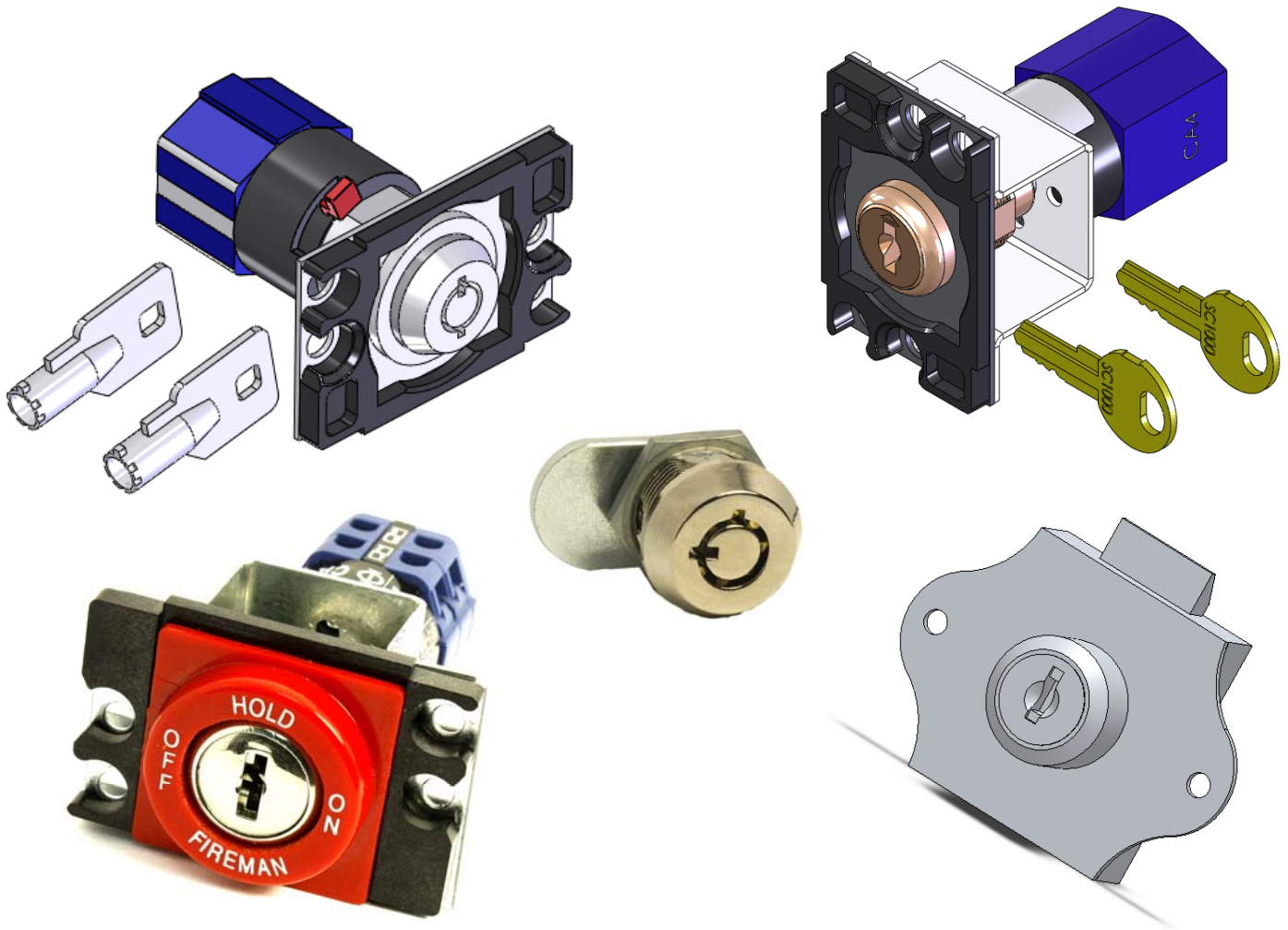


KEY SWITCH CATALOG



INNOVATION
INDUSTRIES INC

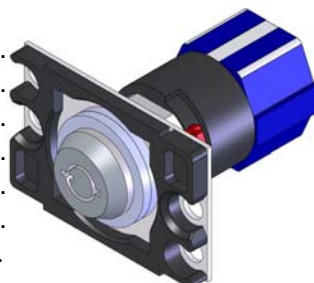
ELEVATOR FIXTURES & PUSH BUTTONS

1.800.843.1004

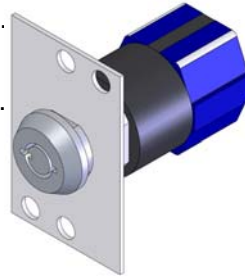
www.innovationind.com

Section 1 – Innovation Key Switches

2	Cam Locks	513, 515, FEO-K1, J217
3	In-Car Access	514
4	Attendant, Call, Car Light, Car to Lobby, Card Reader, Door Hold	513
5	Ind Svc, On-Off, Out of Svc, Light	513
6	Car Light	511
7	Call, Emergency Lt Test, Off-Down, Off-On, Off-Up, Security (Mom*)	513
8	Car to Lobby (Mom*)	513
9	Security (Mom*)	516
10	Security	513
11	Security	516
12	Security	517
13	Security	518
14	Security	519
15	Security	520
16	Inspect.	514
17	Inspection, On-Off	514
18	Inspection	514
19	Inspect-Norm-Access	514
20	Light.	511
21	Emergency Power.	515
22	Fan (1) Speed.	513
23	Fan (2) Speed, Ind	513
24	Fan (3) Speed.	EN1
25	Stop.	512
26	Hoistway Access (Mom*)	514
27	Hudson In-Car Access	J204
28	Hudson On-Off, Light, Fan	J201
29	Hudson Ind Svc, Card Reader	J201
30	Hudson Inspect (Run-Ins), Inspection (On-Off), Inspect-Norm.	J204
31	Hudson Emergency Power.	HW1002
32	Hudson Fan (2) Speed, Fan/Light Combo	J201
33	Hudson Stop	J202
34	Hudson Hoistway Access (Mom*)	J204
 Innovation Key Switches (Tamper Proof)		
36	Access, Inspection, On-Off	514
37	Hoistway Access (Mom*)	514
38	Attendant, Car to Lobby, Fan, On-Off, Car Light, Call, Card Reader, Ind Svc, Out of Svc, Security, Light, Door Hold	513
39	Emerg Power, Auto-Manual	515
40	Off-On, Car to Lobby, Emerg Lt Test, Off Down, Off-Up, On-Off (Mom*)	513
41	Light, Car Light	511
42	Fan (2) Speed, Fan/Lt (1) Speed, Ind-Off-On-Hold	513

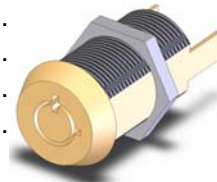


43	Fan (3) Speed	EN1
44	Inspect, Inspection	514
45	Inspect-Norm-Access	514
46	Security (<i>Mom*</i>)	516
47	On-Off	516
48	On-Off	517
49	On-Off	518
50	On-Off	519
51	On-Off	520
52	Stop	512
53	Hudson Access, Inspection, On-Off	J204
54	Hudson Hoistway Access (<i>Mom*</i>)	J204
55	Hudson Attendant, Car to Lobby, Fan, On-Off, Car Light, Call, Card Reader, Ind Svc, Out of Svc, Security, Light, Door Hold	J201
56	Hudson Emerg Power, Auto-Manual	HW1002
57	Hudson Fan (2) Speed, Fan/Lt (1) Speed	J201
58	Hudson Stop	J202
58A	BEST Type Locks - Maintained	BEST
58B	BEST Type Locks - Momentary	BEST



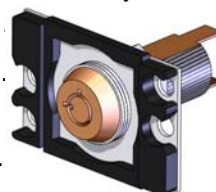
Section 2 – Studless Switch Locks

59	Off-On, Light, Fan (1) spd, Ind Svc, Attendant, Door Hold, Security, Call, Car to Lobby, Car Light, Out of Svc, In Service, Card Reader	513
60	Off-On, Security, Call, Off-Down, Off-Up, Car to Lobby (<i>Mom*</i>)	513
61	Access, Inspect, Inspection	514
62	Off-On, Security	516
63	Off-On, Security, Call, Off-Down, Off-Up, Car to Lobby (<i>Mom*</i>)	516
64	Security	517
65	Off-On, Security, Call, Off-Down, Off-Up, Car to Lobby (<i>Mom*</i>)	517
66	Off-On, Security, Call, Off-Down, Off-Up	518
67	Off-On, Security, Call, Off-Down, Off-Up	519
68	Off-On, Security, Call, Off-Down, Off-Up	520
69	Off-On, Security, Call, Off-Down, Off-Up	521
70	Light	511
70A, 70B	MASSACHUSETTS MEDECO EMT	MEDECO



Section 3 – Switch Locks

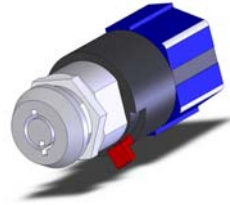
72A	Off-On-Attendant, Call, Car Light, Car to Lobby, Card Reader, Door Hold	513
72B	Off-On-Ind Svc, Off-On, Out of Svc, Light	513
72C	Off-On-Car Light.	511
72D	Off-On-Call, Off-Down, Off-Up, Off-On-Security, Off-Call-Car to Lobby.	513
72E	Off-On-Security.	516
72F, 72G, 72H, 72I, 72J, 72K	Off-On.	513, 516, 517, 518, 519, 520
72L	Off-On-Light.	511
72M	Off-On-Fan.	513



Mom* : Momentary

Section 4 – Studless Key switches

73	On-Off, Light, Fan (1) spd, Ind Svc, Attendant, Door Hold, Security, Call, Car to Lobby, Car Light, Out of Svc, Card Reader	513
74	Access, Inspect, Inspection	514
75	Emerg Power	515
76	On-Off, Security, Call	516
77	On-Off, Security, Call	517
78	On-Off, Security, Call	518
79	On-Off, Security, Call	519
80	On-Off, Security, Call	520
81	On-Off, Security, Call	521
82	Fan (2) Speed, Fan/Lt (1) Speed, Ind-Off-On-Hold, Fan (3) Speed	513, EN1
83	Off-On, Security, Call, Off-Down, Off-Up, Security, Car to Lobby, Emerg Lt Test (Mom*)	513
84	Off-On, Security, Call, Off-Down, Off-Up, Security, Car to Lobby, Emerg Lt Test (Mom*)	516
85	Off-On, Security, Call, Off-Down, Off-Up, Security, Car to Lobby, Emerg Lt Test (Mom*)	517
86	Hoistway Access (Mom*)	514
87	On-Off, Light, Fan (1) spd, Ind Svc, Attendant, Door Hold, Security, Call, Car to Lobby, Car Light, Out of Svc, Card Reader	EN1
88	Access, Inspect, Inspection	EN2
89	Light	511



Section 5 – Emergency Key Switches

90, 91, 92, 93	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	SC1000
94, 95, 96, 97	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	HW1002
98, 99, 100, 101	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	MFD-1
102, 103, 104, 105	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	FLA. REGIONS
106, 107, 108, 109, 110, 111, 112, 113, 114	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	515
115, 116, 117, 118, 119, 120, 121, 122, 123	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	FEO-K1
124, 125, 126, 127, 128, 129, 130, 131, 132	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	YALE 3502, 2642, 255
133, 134, 135, 136, 137, 138	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	AZFS
139, 140, 141, 142, 143, 144	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	AS100
146, 147, 148, 149	Fire Operation, Emergency Power, Standby Power, Fire Cabinet, Slam Locks	BFD-1

Section 6 – I-Line Key Switches

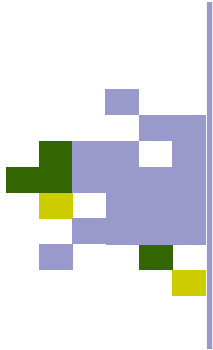
150, 151, 152, 153	Fire Operation, Off-On, Hoistway Access	513, 514, 515, FEO-K1,BFD-1,MFD-1,
--------------------	---	------------------------------------

Section 7 – Custom Key Switches

154	Style 1		ACE, GEM
155	Style 2		ACE, GEM
156	Style 3		MEDECO
157	Style 4		YALE
158	Style 7		DOUBLE BITTED CLC OR CHICAGO
159	Style 11		ACE, GEM
160	Style 15		YALE
161	Style 20		ACE, GEM
162	Style 22		ILLINOIS
163	Style 23		CLC, CHICAGO
164	Style 30		ACE, GEM PANEL LOCKS
165, 166	Rotaries		ROTARIES

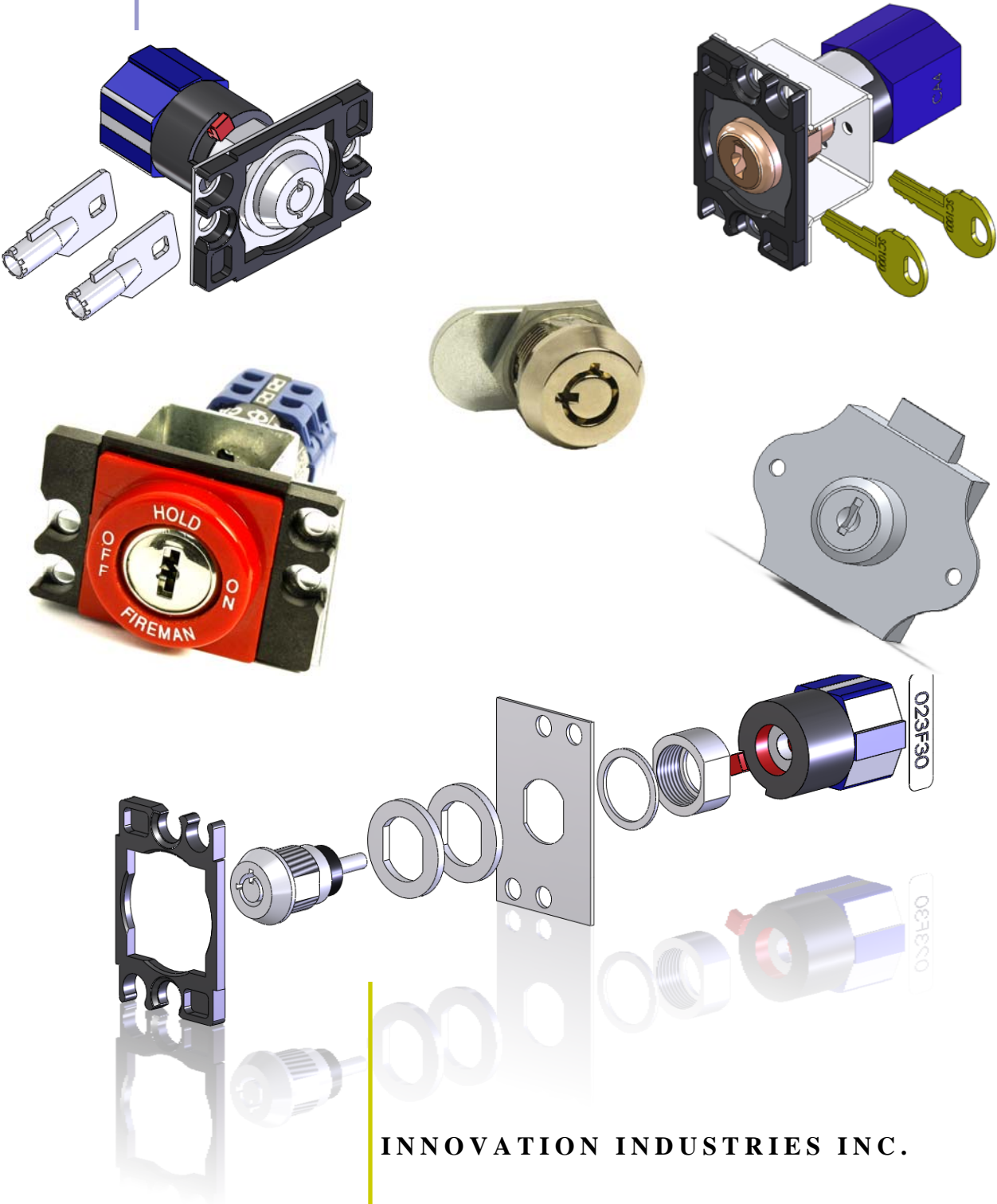
Section 8 – Keys, Brackets & Details

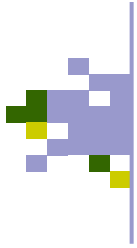
168	Keys
169, 170, 171, 172,	Brackets – Ace, Hudson, Medeco, Yale, Region, Illinois, SC1000, H341,
173	CLC, AZFS, Hudson, I-Line
174	Key Cutout Details



Keyswitch Catalog

Innovation Key Switches





Cam Locks

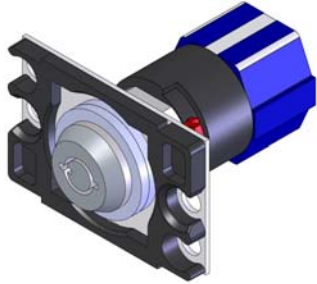


Chrome			Brass		
PN	Key	Key Removable	PN	Key	Key Removable
53416113	513	Locked & Unlocked	53446113	513	Locked & Unlocked
53416115	515	Locked & Unlocked	53446115	515	Locked & Unlocked
534161FE	FEO-K1	Locked & Unlocked	Special Order	FEO-K1	Locked & Unlocked
53416015	515	Locked	53446015	515	Locked
534160FE	FEO-K1	Locked	534460FE	FEO-K1	Locked
5341J214	Hudson J217	Locked & Unlocked	Not Available	Not Available	Not Available
1E7D4-626	BEST	Locked	1E7D4-606 (Special Order)	BEST	Locked




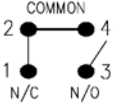
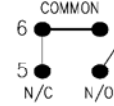
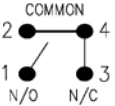
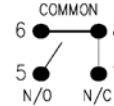
Access Key Switches

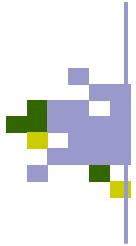
Key code 514



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020019-122	020019-121	022119	023119	020019-141
Brass	020019-222	020019-221	020019-212	020019-211	020019-241

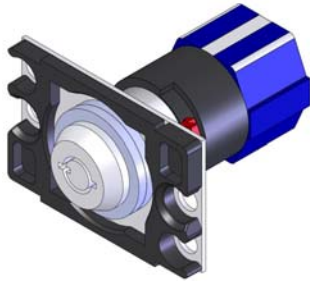
Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX					
004 ON ACCESS OFF ACCESS	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX
094 ON ACCESS OFF ENABLE					
098 ON ACCESS OFF ENABLE					

(2) Keys included with assembly 	MFG. PART NUMBER	1 ——— 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION		
	CA4USE C57660*E	180° THROW	593X-8144	4PDT		
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
				POSITION	PINS	STATE
	POSITION 1: 9:00			9:00	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN	
	POSITION 2: 3:00			3:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED	



Two-Position Key Switches

Key code 513



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020018-122	020018-121	022118	023118	020018-141
Brass	020018-222	020018-221	020018-212	020018-211	020018-241

Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX					
010 Z0 ATTENDANT T110	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX
018 Z0 CALL T110					
024 Z0 CAR LIGHT T110					
023 Z0 CAR TO LOBBY T110					
041 Z0 CARD READER T110					
012 Z0 DOOR HOLD T110					




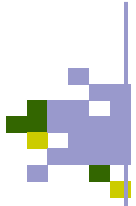
Two Position Key Switches

Key Code 513

...contd

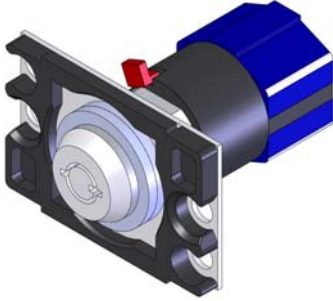
Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
009 	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX
001 					
030 					
003 					

<p>(2) Keys included with assembly</p>  <p>Key code 513 53420513</p>	MFG. PART NUMBER	1 — 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION		
	CA4USE C57660*E	180° THROW	593X-8144	4PDT		
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
				POSITION	PINS	STATE
	POSITION 1: 9:00		9:00	1 & 2	CLOSED	
				3 & 4	OPEN	
				5 & 6	CLOSED	
				7 & 8	OPEN	
	POSITION 2: 3:00		3:00	1 & 2	OPEN	
				3 & 4	CLOSED	
				5 & 6	OPEN	
				7 & 8	CLOSED	





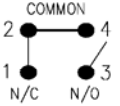
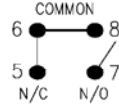
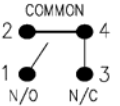
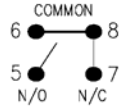
Two-Position Key Switches

Key code 511



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020143-122	020143-121	022128	023128	020018-141
Brass	020218-222	020218-221	020218-212	020218-211	020018-241

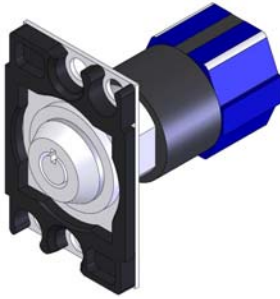
Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly 	MFG. PART NUMBER	1 ——— 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
	CA4USE C57660*E	180° THROW	593X-8144	4PDT	
	POSITION 1: 9:00			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	
	POSITION 2: 3:00			POSITION	STATE
Key code 511 53420511				9:00	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
				3:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED



Momentary Key Switches

Key Code 513




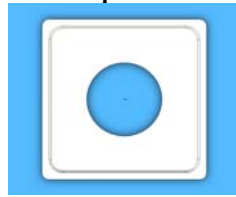
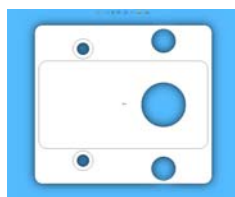
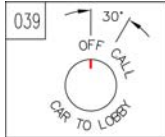
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020002-122	020002-121	022002	023002	020002-141
Brass	020002-222	020002-221	020002-212	020002-211	020002-241

Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX



Momentary Key Switches


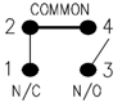
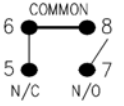
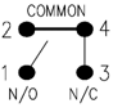
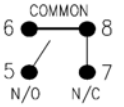
Key Code 513 *...Contd*

<p>Black Halos Ordered Separately</p>	<p>Round</p> 		<p>Square</p> 		<p>Decorator</p> 
	<p>Projecting</p>	<p>Flush</p>	<p>Projecting</p>	<p>Flush</p>	<p>Standard</p>
		<p>025017-XXX</p>	<p>025018-XXX</p>	<p>025021-XXX</p>	<p>025022-XXX</p>

(2) Keys included with assembly



Key Code 513
53420513

<p>MFG. PART NUMBER CA4USE469</p>	 <p>30° THROW</p>	<p>INNOVATION PART NUMBER 593X-7118</p>	<p>SWITCH CONFIGURATION 4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p>												
<p>POSITION 1: 12:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
<p>POSITION 2: 1:00 MOMENTARY</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
1:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													



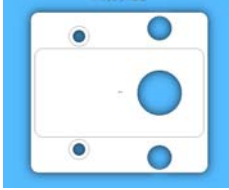
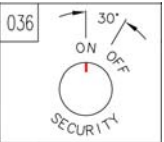
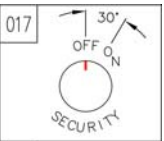


Momentary Key Switches

Key Code 516




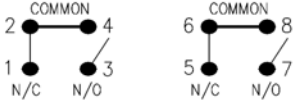

Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	022006-122	022006-121	022006	023006	022006-141
Brass	022006-222	022006-221	022006-212	022006-211	022006-241

Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
					
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX
					

(2) Keys included with assembly



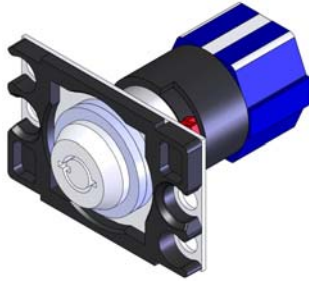
Key Code 516
53420516

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE469	593X-7118	4PDT												
		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
														
POSITION 1: 12:00		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE												
12:00	1 & 2	CLOSED												
	3 & 4	OPEN												
	5 & 6	CLOSED												
	7 & 8	OPEN												
POSITION 2: 1:00 MOMENTARY		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE												
1:00	1 & 2	OPEN												
	3 & 4	CLOSED												
	5 & 6	OPEN												
	7 & 8	CLOSED												


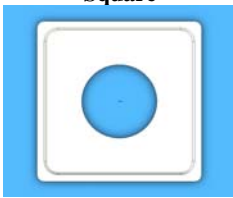
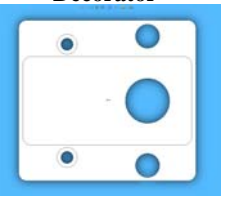
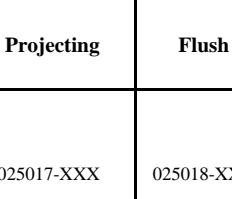
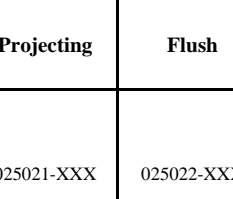
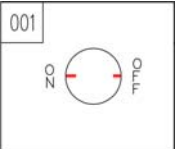



Security Key Switches

Key code 513



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020018-122	020018-121	022118	023118	020018-141
Brass	020018-222	020018-221	020018-212	020018-211	020018-241

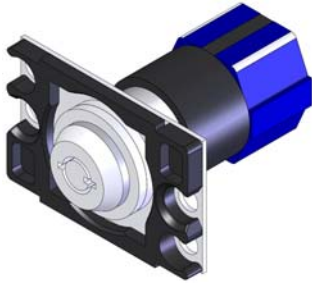
Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

<p>(2) Keys included with assembly</p>  <p>Key Code 513 53420513</p>	<p>MFG. PART NUMBER CA4USE C57660*E</p>	<p>1 — 2</p> <p>180° THROW</p>	<p>INNOVATION PART NUMBER 593X-8144</p>	<p>SWITCH CONFIGURATION 4PDT</p> <p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p>	
	<p>POSITION 1: 9:00</p>	<p>COMMON</p> <p>2 — 4</p> <p>1 N/C 3 N/O</p>	<p>COMMON</p> <p>6 — 8</p> <p>5 N/C 7 N/O</p>	<p>POSITION</p> <p>PINS</p> <p>STATE</p>	<p>9:00</p> <p>1 & 2 CLOSED</p> <p>3 & 4 OPEN</p> <p>5 & 6 CLOSED</p> <p>7 & 8 OPEN</p>
	<p>POSITION 2: 3:00</p>	<p>COMMON</p> <p>2 — 4</p> <p>1 N/O 3 N/C</p>	<p>COMMON</p> <p>6 — 8</p> <p>5 N/O 7 N/C</p>	<p>POSITION</p> <p>PINS</p> <p>STATE</p>	<p>3:00</p> <p>1 & 2 OPEN</p> <p>3 & 4 CLOSED</p> <p>5 & 6 OPEN</p> <p>7 & 8 CLOSED</p>





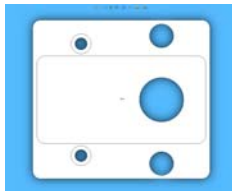
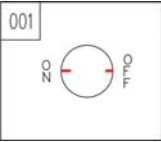


Security Key Switches

Key code 516




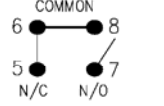
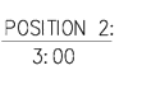
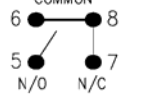
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020022-122	020022-121	022022	023022	020022-141
Brass	020022-222	020022-221	020022-212	020022-211	020022-241

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly



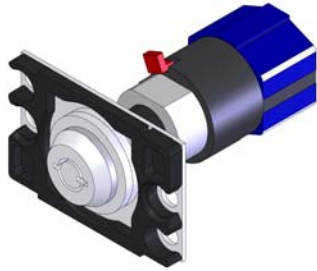
Key Code 516
53420516

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON
POSITION 1: 9:00	<p>COMMON</p>  <p>2 — 4 1 N/C 3 N/O</p>	<p>COMMON</p>  <p>6 — 8 5 N/C 7 N/O</p>	POSITION	PINS STATE
POSITION 2: 3:00	<p>COMMON</p>  <p>2 — 4 1 N/O 3 N/C</p>	<p>COMMON</p>  <p>6 — 8 5 N/O 7 N/C</p>	POSITION	PINS STATE
			9:00	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
			3:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED



Security Key Switches

Key code 517



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020024-122	020024-121	022024	020024-111	020024-141
Brass	020024-222	020024-221	020024-212	020024-211	020024-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly

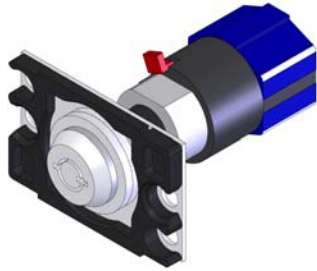
Key Code 517
53420517

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION			
CA4USE C57660*E	180° THROW		593X-8144	4PDT			
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON			
	COMMON 2 — 4 1 — 3 N/C N/O		COMMON 6 — 8 5 — 7 N/C N/O		POSITION	PINS	STATE
POSITION 1: 9:00					9:00	1 & 2	CLOSED
						3 & 4	OPEN
						5 & 6	CLOSED
						7 & 8	OPEN
POSITION 2: 3:00	COMMON 2 — 4 1 — 3 N/O N/C		COMMON 6 — 8 5 — 7 N/O N/C		POSITION	PINS	STATE
					3:00	1 & 2	OPEN
						3 & 4	CLOSED
						5 & 6	OPEN
						7 & 8	CLOSED





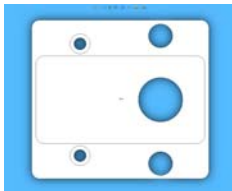
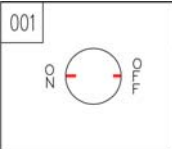


Security Key Switches

Key code 518



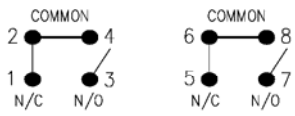
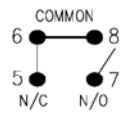
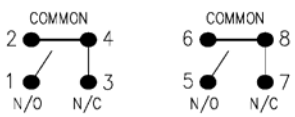
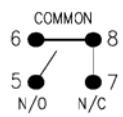
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020026-122	020026-121	020026-112	020026-111	020026-141
Brass	020026-222	020026-221	020026-212	020026-211	020026-241

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly



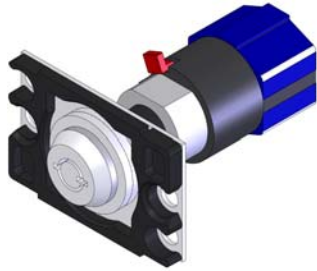
Key Code 518
53420518

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION											
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON											
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													





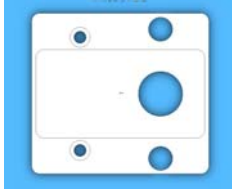
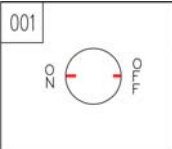


Security Key Switches

Key code 519



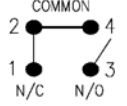
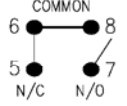
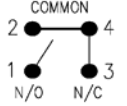
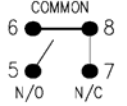
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020028-122	020028-121	020028-112	020028-111	020028-141
Brass	020028-222	020028-221	020028-212	020028-211	020028-241

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly



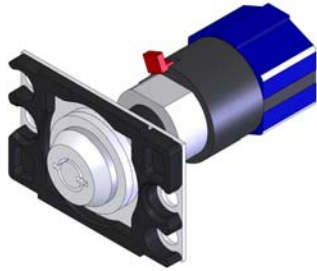
Key Code 519
53420519

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT												
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														





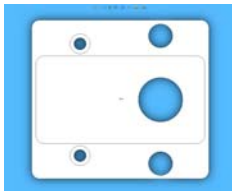
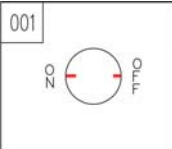



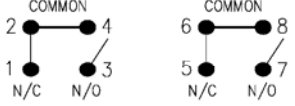

Security Key Switches

Key code 520



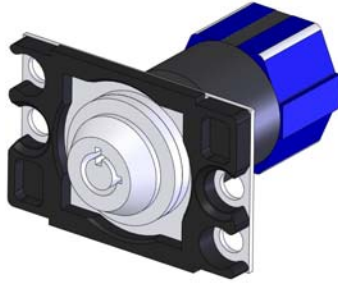
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020030-122	020030-121	020030-112	020030-111	020030-141
Brass	020030-222	020030-221	020030-212	020030-211	020030-241

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

<p>(2) Keys included with assembly</p>  <p>Key Code 520 53420520</p>	<p>MFG. PART NUMBER CA4USE C57660*E</p>	<p>1 ——— 2</p> <p>180° THROW</p>	<p>INNOVATION PART NUMBER 593X-8144</p>	<p>SWITCH CONFIGURATION 4PDT</p>																					
		<p>POSITION 1: 9:00</p> 	<p>POSITION 2: 3:00</p> 	<p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p> <table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
	POSITION	PINS	STATE																						
	9:00	1 & 2	CLOSED																						
3 & 4		OPEN																							
5 & 6		CLOSED																							
7 & 8		OPEN																							
3:00	1 & 2	OPEN																							
	3 & 4	CLOSED																							
	5 & 6	OPEN																							
	7 & 8	CLOSED																							



Inspect Key code 514



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020178-122	020178-121	022178	023178	020178-141
Brass	020178-222	020178-221	020178-212	020178-211	020178-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

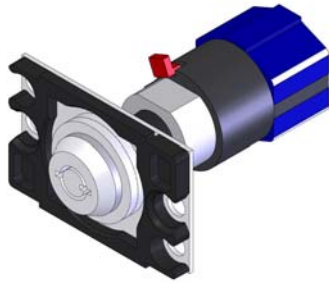
(2) Keys included with assembly

**Key Code 514
53420514**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE195	90° THROW		593X-7144	4PDT												
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 12:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
12:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Inspection and On-Off Key code 514



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020019-122	020019-121	022119	023119	020019-141
Brass	020019-222	020019-221	020019-212	020019-211	020019-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

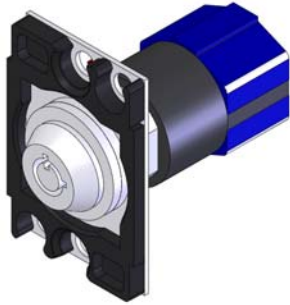
(2) Keys included with assembly

**Key Code 514
53420514**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
CA4USE C57660*E	180° THROW		593X-8144	4PDT	
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	
				POSITION PINS STATE	
POSITION 1: 9:00	2 COMMON	4 COMMON	6 COMMON	8 COMMON	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
POSITION 2: 3:00	2 COMMON	4 COMMON	6 COMMON	8 COMMON	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED



Inspection (Norm-Insp) Key code 514

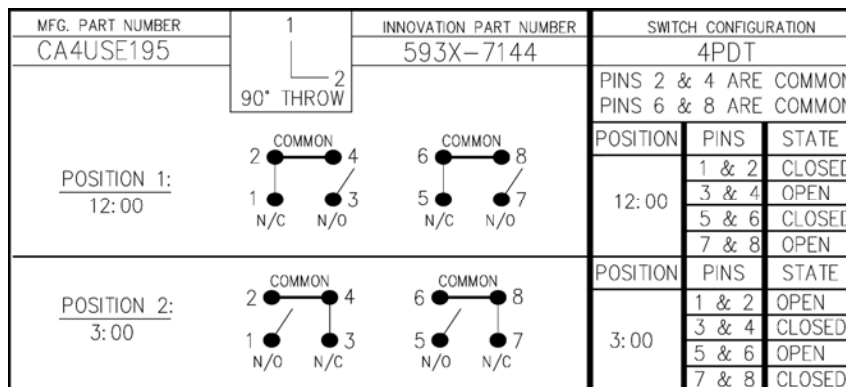


Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020178-122	020178-121	022178	023178	020178-141
Brass	020178-222	020178-221	020178-212	020178-211	020178-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

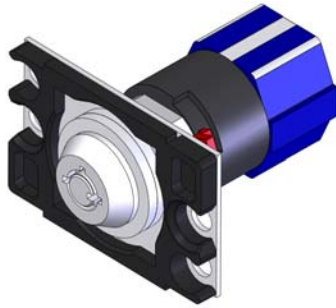
(2) Keys included with assembly

**Key Code 514
53420514**





Inspect -Norm-Access Key code 514



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	023180-122	023180-121	022180	023180	020180-141
Brass	020280-222	020280-221	020180-212	020180-211	020180-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

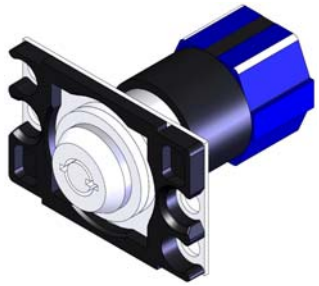
(2) Keys included with assembly

**Key Code 514
53420514**

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
CA4USE372		593X-1000	4PTT	
			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	
			POSITION	PINS STATE
POSITION 1: 9:00			9:00	1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 12:00			12:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 CLOSED 7 & 8 OPEN
POSITION 3: 3:00			3:00	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN



Light Key code 511



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020143-122	020143-121	022128	023128	020143-141
Brass	020018-222	020018-221	020018-212	020018-211	020018-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly

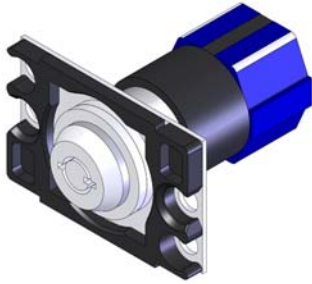
**Key Code 511
53420511**

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION		
CA4USE C57660*E	180° THROW		593X-8144	4PDT		
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
				POSITION	PINS	STATE
POSITION 1: 9:00				9:00	1 & 2	CLOSED
					3 & 4	OPEN
					5 & 6	CLOSED
					7 & 8	OPEN
POSITION 2: 3:00				3:00	1 & 2	OPEN
					3 & 4	CLOSED
					5 & 6	OPEN
					7 & 8	CLOSED





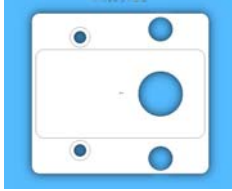
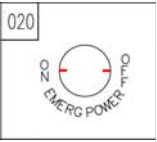



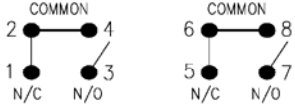
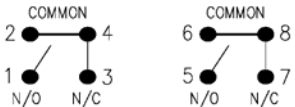
Emergency Power Switch

Key code 515



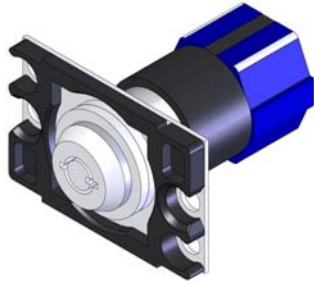
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020020-122	020020-121	022020	023020	020020-141
Brass	020020-222	020020-221	020020-212	020020-211	020020-241

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

<p>(2) Keys included with assembly</p>  <p>Key Code 515 53420515</p>	<p>MFG. PART NUMBER CA4USE C57660*E</p>	<p>1 ——— 2 180° THROW</p>	<p>INNOVATION PART NUMBER 593X-8144</p>	<p>SWITCH CONFIGURATION 4PDT</p>																					
		<p>POSITION 1: 9:00</p> 	<p>POSITION 2: 3:00</p> 	<p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p> <table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
	POSITION	PINS	STATE																						
	9:00	1 & 2	CLOSED																						
3 & 4		OPEN																							
5 & 6		CLOSED																							
7 & 8		OPEN																							
3:00	1 & 2	OPEN																							
	3 & 4	CLOSED																							
	5 & 6	OPEN																							
	7 & 8	CLOSED																							



Fan (1 Speed) Key code 513



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020018-122	020018-121	022118	023118	020018-141
Brass	020018-222	020018-221	020018-212	020018-211	020018-241

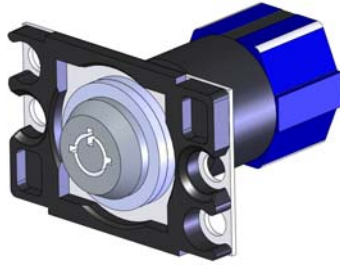
Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly

**Key Code 513
53420513**

MFG. PART NUMBER	1 — 2		INNOVATION PART NUMBER	SWITCH CONFIGURATION		
CA4USE C57660*E	180° THROW		593X-8144	4PDT		
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
				POSITION	PINS	STATE
POSITION 1: 9:00				9:00	1 & 2	CLOSED
					3 & 4	OPEN
					5 & 6	CLOSED
					7 & 8	OPEN
POSITION 2: 3:00				3:00	1 & 2	OPEN
					3 & 4	CLOSED
					5 & 6	OPEN
					7 & 8	CLOSED

Fan (2 Speed), Fan/Light and Ind (Off-On-Hold) Key code 513



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020013-122	020013-121	022013	023013	020013-141
Brass	020013-222	020013-221	020013-212	020013-211	020013-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

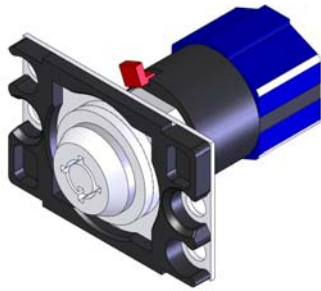
(2) Keys included with assembly

**Key Code 513
53420513**

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE572		593X-2124	4PTT												
REPLACES CA4USE306	1 90° THROW 3		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
9:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
3:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													



Fan (3 Speed) Key code EN1



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020083-122	020083-121	022127	023127	020083-141
Brass	020083-222	020083-221	020083-212	020083-211	020083-241

Black Halos Ordered Separately	Round		Square		Decorator
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025017-XXX	025018-XXX	025021-XXX	025022-XXX	025045-XXX

(2) Keys included with assembly

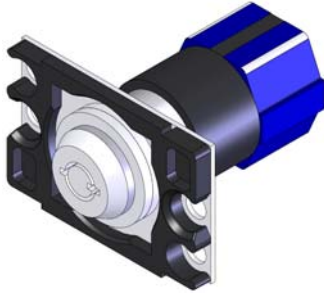
**Key Code EN1
53420001**

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
CA4USE572	 90° THROW	593X-2124	4PTT	
REPLACES CA4USE306		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 9:00	 COMMON 2-4 1 N/O 3 N/C 5 N/O 7 N/C	 COMMON 6-8 5 N/O 7 N/C	POSITION	PINS STATE
POSITION 2: 12:00	 COMMON 2-4 1 N/O 3 N/O	 COMMON 6-8 5 N/O 7 N/O	9:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED
POSITION 3: 3:00	 COMMON 2-4 1 N/C 3 N/O	 COMMON 6-8 5 N/C 7 N/O	12:00	POSITION PINS STATE 1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 OPEN
			3:00	POSITION PINS STATE 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN





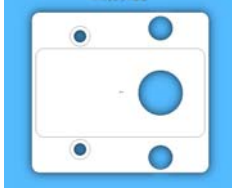



Stop Key Switch

Key code 512



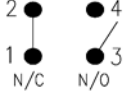
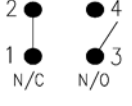
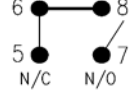
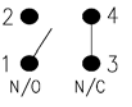
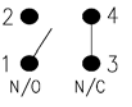
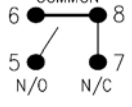
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	020074-122	020074-121	022074	023074	020074-141
Brass	020074-222	020074-221	020074-212	020074-211	020074-241

Red Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025019-XXX	025020-XXX	025023-XXX	025024-XXX	025044-XXX

(2) Keys included with assembly

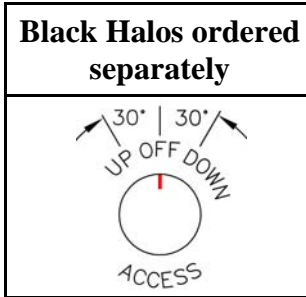


Key Code 512
53420512

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE533	1	2	593X-0014	4PDT												
	180° THROW			PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Projecting - Non Removable Rotary Key Code 514 Access (Hoistway)



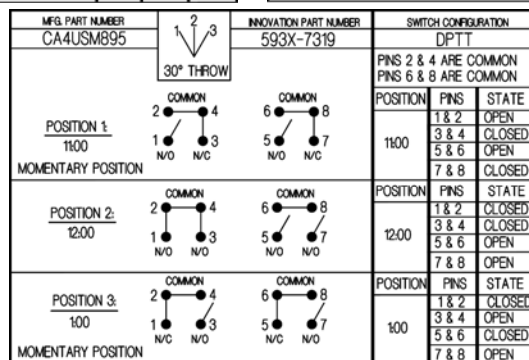
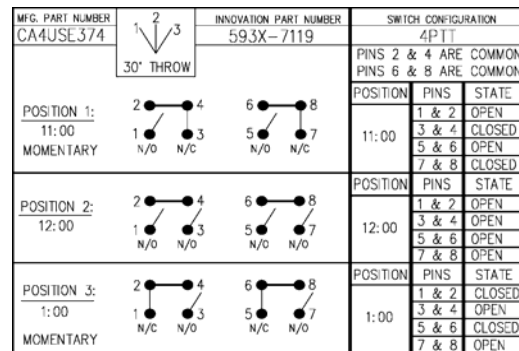
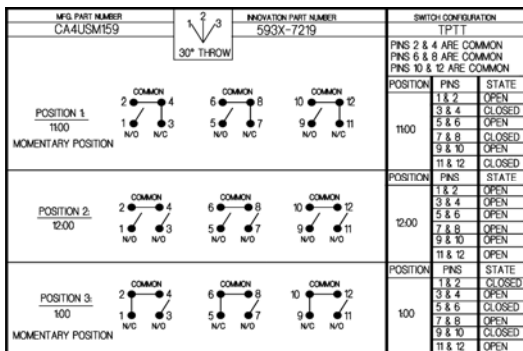
(2) Keys included with assembly



**Key code 514
53420514**

Assembly Less Halo with (2) keys (Halos ordered separately)				
Rotary	Horizontal		Vertical	
	Chrome	Brass	Chrome	Brass
593X7119 (DPTT)	012004	010004-212	013004	010004-211
593X7219 (TPTT)	012219	012219-212	012219-111	012219-211
593X7319 (DPTT)	012319	012319-212	012319-111	012319-211

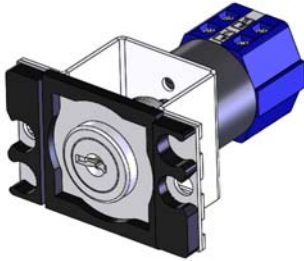
Projecting Halos	
Round	Square
025017-002	025021-002





Access Key Switches

Key code Hudson J204



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41029J204-001	41039J204-001	41025J204-001	41035J204-001	41005J204-001

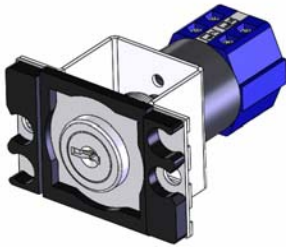
Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
004 ON ACCESS	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order
094 ON ACCESS ENABLE					
098 ON ACCESS ENABLE					

<p>(2) Keys included with assembly</p> <p>Key code J204 5342J204</p>	MFG. PART NUMBER	1 ——— 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
	CA4USE C57660*E	180° THROW	593X-8144	4PDT												
		<p>POSITION 1: 9:00</p>		<p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p> <table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
	POSITION	PINS	STATE													
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
	<p>POSITION 2: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														




Two-Position Key Switches

Key code Hudson J201



Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41029J201-001	41039J201-001	41025J201-001	41035J201-001	41005J201-001




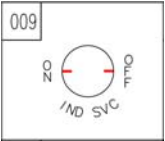
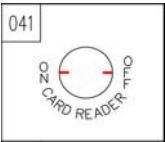
Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
Printed XXX					
001 	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order
003 					
006 					


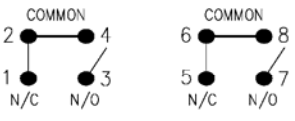
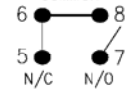
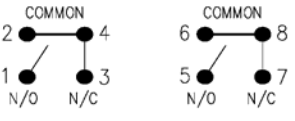
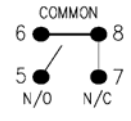
(2) Keys included with assembly  Key code J201 5342J201	MFG. PART NUMBER	1 — 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION		
	CA4USE C57660*E	180° THROW	593X-8144	4PDT		
				PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
				POSITION	PINS	STATE
	POSITION 1: 9:00		9:00	1 & 2 3 & 4 5 & 6 7 & 8	CLOSED OPEN CLOSED OPEN	
	POSITION 2: 3:00		3:00	1 & 2 3 & 4 5 & 6 7 & 8	OPEN CLOSED OPEN CLOSED	



Two Position Key Switches Key Code Hudson J201

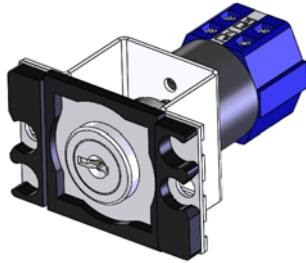
...contd

Black Halos Ordered Separately	Round 		Square 		Decorator 
	Printed XXX	Projecting	Flush	Projecting	Flush
	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order
					



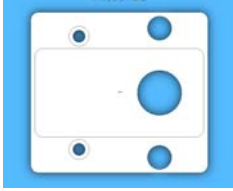

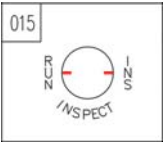
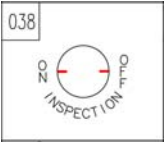
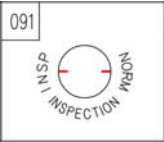
<p>(2) Keys included with assembly</p>  <p>Key code J201 5342J201</p>	MFG. PART NUMBER CA4USE C57660*E	1 ——— 2 180° THROW	INNOVATION PART NUMBER 593X-8144	SWITCH CONFIGURATION 4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
	POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
	POSITION	PINS	STATE													
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														


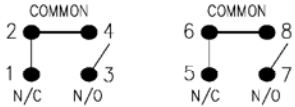
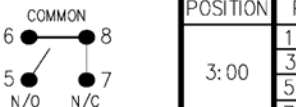


Inspection and On-Off Key code Hudson J204



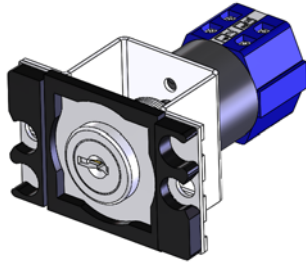
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41029J204-001	41039J204-001	41025J204-001	41035J204-001	41005J204-001

Black Halos Ordered Separately	Round		Square		Decorator
	Projecting	Flush	Projecting	Flush	Standard
   					
Printed XXX					
  	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order


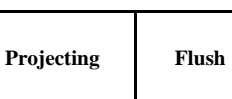

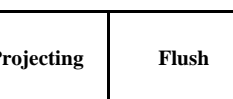
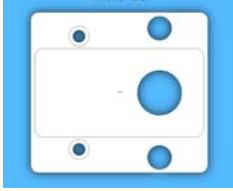
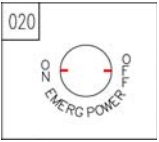
<p>(2) Keys included with assembly</p>  <p>Key Code J204 5342J204</p>	<p>MFG. PART NUMBER CA4USE C57660*E</p>	<p>1 — 2 180° THROW</p>	<p>INNOVATION PART NUMBER 593X-8144</p>	<p>SWITCH CONFIGURATION 4PDT</p>																					
		<p>POSITION 1: 9:00</p> 	<p>POSITION 2: 3:00</p> 	<p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p> <table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
	POSITION	PINS	STATE																						
	9:00	1 & 2	CLOSED																						
3 & 4		OPEN																							
5 & 6		CLOSED																							
7 & 8		OPEN																							
3:00	1 & 2	OPEN																							
	3 & 4	CLOSED																							
	5 & 6	OPEN																							
	7 & 8	CLOSED																							


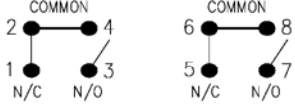
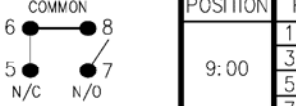
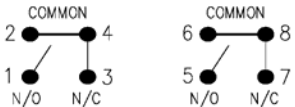



Emergency Power Switch Key code Hudson HW1002



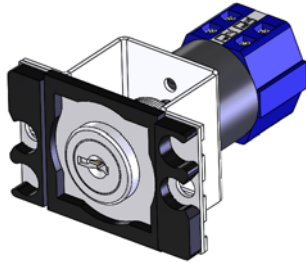
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41029HW02-001	41039HW02-001	41025HW02-001	41035HW02-001	41005HW02-001

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order





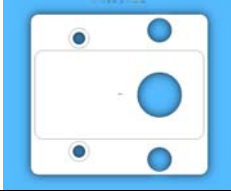
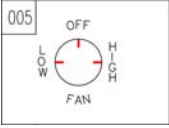
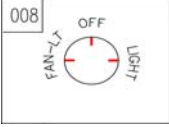
<p>(2) Keys included with assembly</p>  <p>Key Code HW1002 5342HW02</p>	<p>MFG. PART NUMBER CA4USE C57660*E</p>	<p>1 ——— 2 180° THROW</p>	<p>INNOVATION PART NUMBER 593X-8144</p>	<p>SWITCH CONFIGURATION 4PDT</p>												
				<p>PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</p>												
	<p>POSITION 1: 9:00</p>	<p>COMMON</p> 	<p>COMMON</p> 	<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
	POSITION	PINS	STATE													
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
<p>POSITION 2: 3:00</p>	<p>COMMON</p> 	<p>COMMON</p> 	<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Fan (2 Speed) & Fan/Light Key code Hudson J201



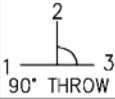
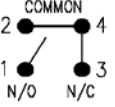
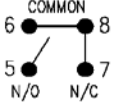
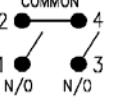
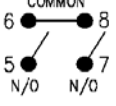

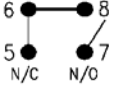
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41026J201-001	41036J201-001	41022J201-001	41032J201-001	Special Order

Black Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order
					

(2) Keys included with assembly

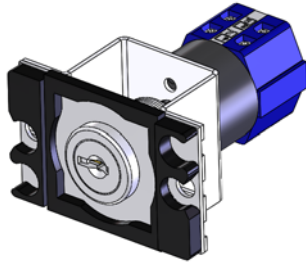


**Key Code J201
5342J201**



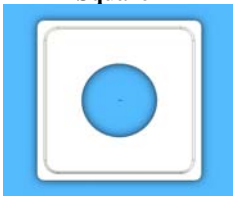
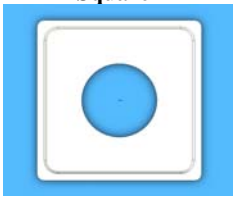
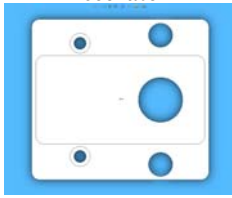
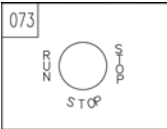
MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
CA4USE572		593X-2124	4PTT	
REPLACES CA4USE306	1 3		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	
			POSITION	PINS STATE
POSITION 1: 9:00			9:00	1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 12:00			12:00	1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 OPEN
POSITION 3: 3:00			3:00	1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN


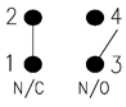
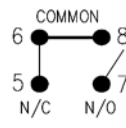
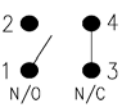
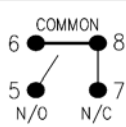


Stop Key Switch Key code Hudson J202



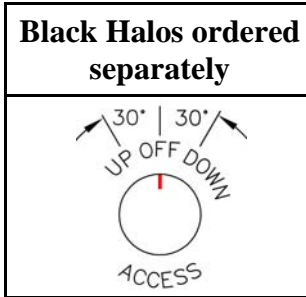
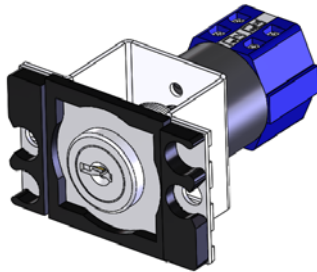
Assembly Less Halo					
	Flush		Projecting		Decorator
	Horizontal	Vertical	Horizontal	Vertical	Vertical
Chrome	41029J202-001	41039J202-001	41025J202-001	41035J202-001	41005J202-001

Red Halos Ordered Separately	Round		Square		Decorator
					
Printed XXX	Projecting	Flush	Projecting	Flush	Standard
	025050-XXX	025054-XXX	025056-XXX	025058-XXX	Special Order

<p>(2) Keys included with assembly</p>  <p>Key Code J202 5342J202</p>	MFG. PART NUMBER	1 — 2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	
	CA4USE533	180° THROW	593X-0014	4PDT	
				PINS 6 & 8 ARE COMMON	
	POSITION 1: 9:00			POSITION	PINS
			9:00	1 & 2	CLOSED
				3 & 4	OPEN
				5 & 6	CLOSED
				7 & 8	OPEN
POSITION 2: 3:00			POSITION	PINS	STATE
			3:00	1 & 2	OPEN
				3 & 4	CLOSED
				5 & 6	OPEN
				7 & 8	CLOSED



Projecting - Non Removable Rotary Key Code Hudson J204 Access (Hoistway)



Projecting Halos	
Round	Square
025050-002	025056-002

Assembly Less Halo with (2) keys (Halos ordered separately)		
Rotary	Horizontal	Vertical
	Chrome	Chrome
593X7119 (DPTT)	41049J204-001	41045J204-001

(2) Keys included with assembly

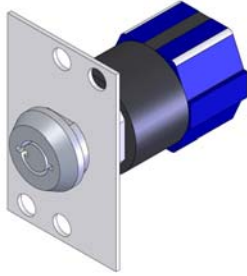
**Key code J204
5342J204**

MFG. PART NUMBER	INNOVATION PART NUMBER		SWITCH CONFIGURATION		
CA4USE374	593X-7119		4PTT		
	30° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 11:00 MOMENTARY			POSITION	PINS	STATE
			11:00	1 & 2	OPEN
				3 & 4	CLOSED
				5 & 6	OPEN
				7 & 8	CLOSED
POSITION 2: 12:00			POSITION	PINS	STATE
			12:00	1 & 2	OPEN
				3 & 4	OPEN
				5 & 6	OPEN
				7 & 8	OPEN
POSITION 3: 1:00 MOMENTARY			POSITION	PINS	STATE
			1:00	1 & 2	CLOSED
				3 & 4	OPEN
				5 & 6	CLOSED
				7 & 8	OPEN

This Page is intentionally left blank.



Tamper Proof - Removable Rotary Key code 514



Assembly		
	Horizontal	Vertical
Chrome	020019-132	020019-131
Brass	020019-232	020019-231

Engraved on the Panel				

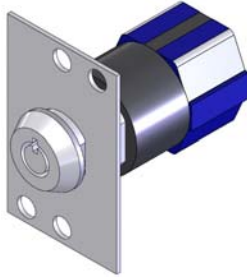
(2) Keys included with assembly

**Key code 514
53420514**

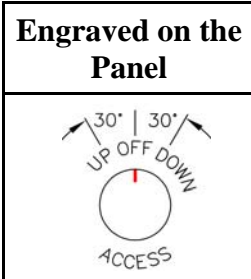
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E			593X-8144	4PDT												
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 514



Assembly		
	Horizontal	Vertical
Chrome	020004-132	020004-131
Brass	020004-232	020004-231



(2) Keys included with assembly

**Key code 514
53420514**

MFG. PART NUMBER	1 2 3 30° THROW	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE374		593X-7119	4PTT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 11:00 MOMENTARY			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">11:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	11:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
11:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 3: 1:00 MOMENTARY			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
1:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													



Tamper Proof - Removable Rotary Key code 513



Assembly		
	Horizontal	Vertical
Chrome	020018-132	020018-131
Brass	020018-232	020018-231

Engraved on the Panel				

(2) Keys included with assembly

**Key code 513
53420513**

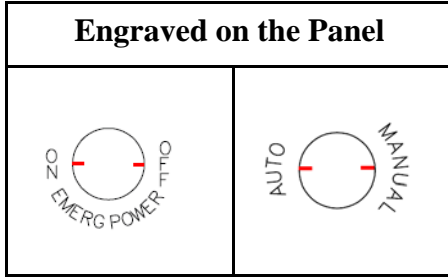
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE C57660*E	1	2	593X-8144	4PDT																					
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																					
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																							
9:00	1 & 2	CLOSED																							
	3 & 4	OPEN																							
	5 & 6	CLOSED																							
	7 & 8	OPEN																							
3:00	1 & 2	OPEN																							
	3 & 4	CLOSED																							
	5 & 6	OPEN																							
	7 & 8	CLOSED																							



Tamper Proof - Removable Rotary Key code 515



Assembly		
	Horizontal	Vertical
Chrome	020020-132	020020-131
Brass	020020-232	020020-231



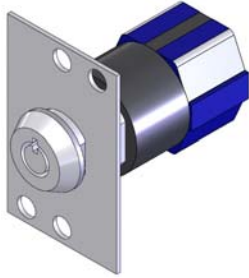
(2) Keys included with assembly

**Key code 515
53420515**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	1	2	593X-8144	4PDT												
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 513 - Momentary



Assembly		
	Horizontal	Vertical
Chrome	020002-132	020002-131
Brass	020002-232	020002-231

Engraved on the Panel			

(2) Keys included with assembly



**Key code 513
53420513**

MFG. PART NUMBER	1 2	30° THROW	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE469			593X-7118	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 12:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
12:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
POSITION 2: 1:00 MOMENTARY				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
1:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 511



Assembly		
	Horizontal	Vertical
Chrome	020143-132	020143-131
Brass	020218-232	020218-231

Engraved on the Panel	

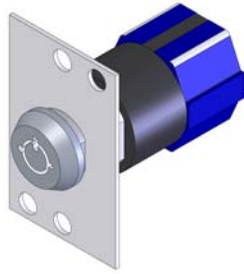
(2) Keys included with assembly

**Key code 511
53420511**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	1	2	593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
	180° THROW															
	<p>POSITION 1: 9:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
	<p>POSITION 2: 3:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 513



Assembly		
	Horizontal	Vertical
Chrome	020013-132	020013-131
Brass	020013-232	020013-231

Engraved on the Panel		

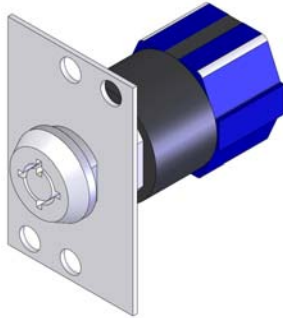
(2) Keys included with assembly

Key code 513
53420513

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE572		593X-2124	4PTT												
REPLACES CA4USE306			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
9:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
3:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													

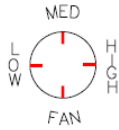


Tamper Proof - Removable Rotary Key code EN1



Assembly		
	Horizontal	Vertical
Chrome	020083-132	020083-131
Brass	020083-232	020083-231

Engraved on the Panel



(2) Keys included with assembly

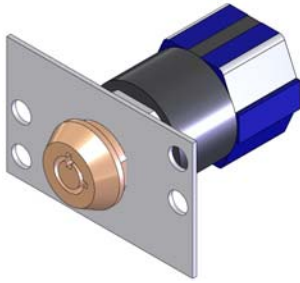


Key code EN1
53420001

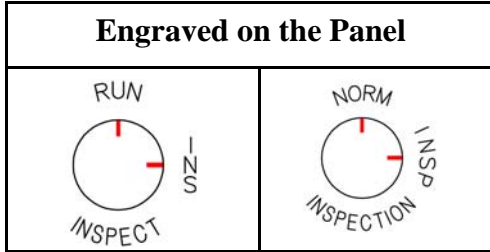
MFG. PART NUMBER	1	2	3	4	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE307	1	2	3	4	593X-4124	4P4T															
	90° THROW					PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON															
POSITION 1: 9:00						<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE																			
9:00	1 & 2	CLOSED																			
	3 & 4	OPEN																			
	5 & 6	OPEN																			
	7 & 8	OPEN																			
POSITION 2: 12:00						<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE																			
12:00	1 & 2	OPEN																			
	3 & 4	CLOSED																			
	5 & 6	OPEN																			
	7 & 8	OPEN																			
POSITION 3: 3:00						<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																			
3:00	1 & 2	OPEN																			
	3 & 4	OPEN																			
	5 & 6	OPEN																			
	7 & 8	CLOSED																			
POSITION 4: 6:00						<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>6:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	6:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																			
6:00	1 & 2	OPEN																			
	3 & 4	OPEN																			
	5 & 6	CLOSED																			
	7 & 8	OPEN																			



Tamper Proof - Removable Rotary Key code 514



Assembly		
	Horizontal	Vertical
Chrome	020178-132	020178-131
Brass	020178-232	020178-231



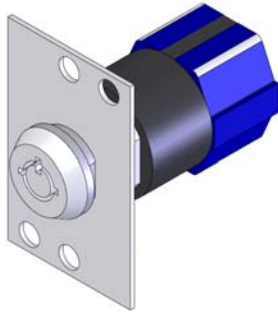
(2) Keys included with assembly

Key code 514
53420514

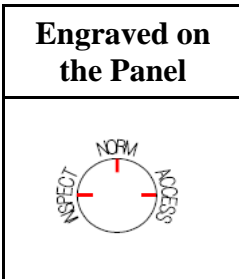
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE195	90° THROW		593X-7144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
12:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 514



Assembly		
	Horizontal	Vertical
Chrome	022180-132	023180-131
Brass	020180-232	020180-231



(2) Keys included with assembly

**Key code 514
53420514**

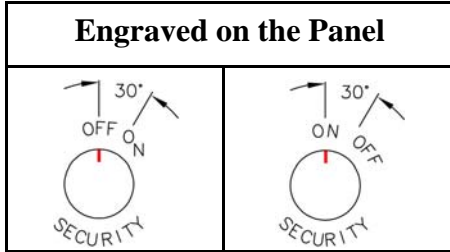
MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE372		593X-1000	4PTT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
<u>POSITION 1:</u> 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
9:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
7 & 8	CLOSED														
<u>POSITION 2:</u> 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	CLOSED													
	7 & 8	OPEN													
<u>POSITION 3:</u> 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
3:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													



Tamper Proof - Removable Rotary Key code 516 - Momentary



Assembly		
	Horizontal	Vertical
Chrome	020006-132	020006-131
Brass	020006-232	020006-231



(2) Keys included with assembly

**Key code 516
53420516**

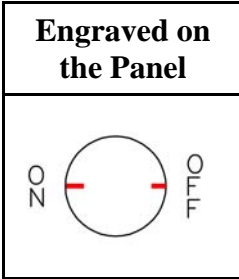
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE469	 30° THROW		593X-7118	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
<u>POSITION 1:</u> 12:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
12:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
<u>POSITION 2:</u> 1:00 MOMENTARY				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
1:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 516-Maintained



Assembly		
	Horizontal	Vertical
Chrome	020022-132	020022-131
Brass	020022-232	020022-231



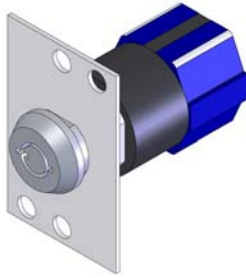
(2) Keys included with assembly

**Key code 516
53420516**

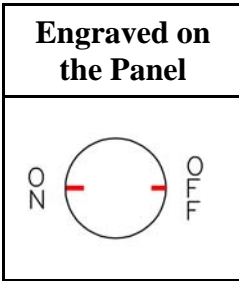
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION													
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON													
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															



Tamper Proof - Removable Rotary Key code 517- Maintained



Assembly		
	Horizontal	Vertical
Chrome	020024-132	020024-131
Brass	020024-232	020024-231



(2) Keys included with assembly

**Key code 517
53420517**

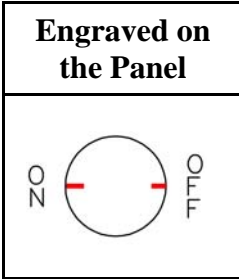
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
7 & 8	CLOSED															



Tamper Proof - Removable Rotary Key code 518 - Maintained



Assembly		
	Horizontal	Vertical
Chrome	020026-132	020026-131
Brass	020026-232	020026-231



(2) Keys included with assembly

**Key code 518
53420518**

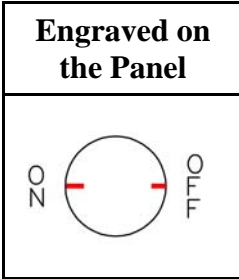
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 519 - Maintained



Assembly		
	Horizontal	Vertical
Chrome	020028-132	020028-131
Brass	020028-232	020028-231



(2) Keys included with assembly

**Key code 519
53420519**

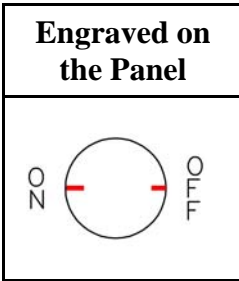
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 520 - Maintained



Assembly		
	Horizontal	Vertical
Chrome	020030-132	020030-131
Brass	020030-232	020030-231



(2) Keys included with assembly

**Key code 520
53420520**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code 512 - Maintained



Assembly Less Halo		
	Horizontal	Vertical
Chrome	020074-132	020074-131
Brass	020074-232	020074-231

Engraved on the Panel

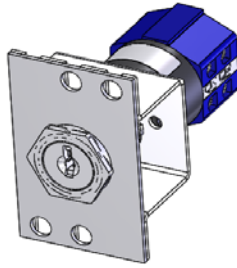
(2) Keys included with assembly

**Key code 512
53420512**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION													
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON													
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															



Tamper Proof - Removable Rotary Key code Hudson J204



Assembly		
	Horizontal	Vertical
Chrome	41065J204-001	41075J204-001

Engraved on the Panel				
 NO ACCESS	 NO INSPECTION	 NO ACCESS ENABLE	 NO ACCESS ENABLE	 NO ACCESS

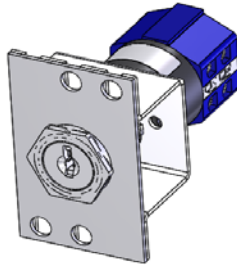
(2) Keys included with assembly

**Key code J204
5342J204**

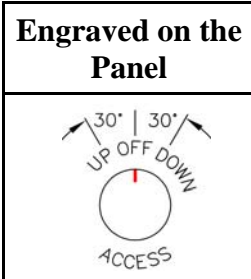
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	1	2	593X-8144	4PDT												
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
	<p>POSITION 1: 9:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
	<p>POSITION 2: 3:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code Hudson J204



Assembly		
	Horizontal	Vertical
Chrome	41051J204-001	41047J204-001



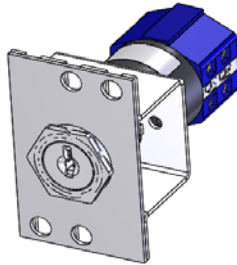
(2) Keys included with assembly

**Key code J204
5342J204**

MFG. PART NUMBER	1 2 3	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE374	 30° THROW	593X-7119	4PTT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 11:00 MOMENTARY			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">11:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	11:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
11:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 3: 1:00 MOMENTARY			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
1:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													



Tamper Proof - Removable Rotary Key code Hudson J201



Assembly		
	Horizontal	Vertical
Chrome	41065J201-001	41075J201-001

Engraved on the Panel				

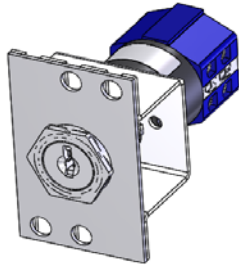
(2) Keys included with assembly

**Key code J201
5342J201**

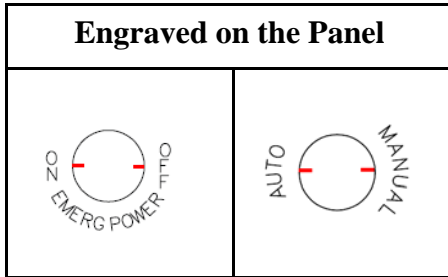
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	1	2	593X-8144	4PDT												
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code Hudson HW1002



Assembly		
	Horizontal	Vertical
Chrome	41065HW02-001	41075HW02-001



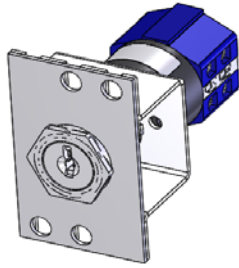
(2) Keys included with assembly

**Key code HW1002
5342HW02**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	1	2	593X-8144	4PDT												
	180° THROW			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
	<p>POSITION 1: 9:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
	7 & 8	OPEN														
	<p>POSITION 2: 3:00</p>			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
	7 & 8	CLOSED														



Tamper Proof - Removable Rotary Key code Hudson J201



Assembly		
	Horizontal	Vertical
Chrome	41062J201-001	41072J201-001

Engraved on the Panel	

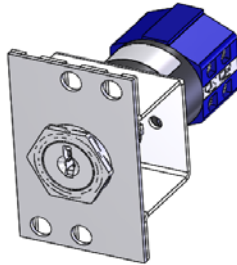
(2) Keys included with assembly

**Key code J201
5342J201**

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE572	 90° THROW	593X-2124	4PTT												
REPLACES CA4USE306			PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
<u>POSITION 1:</u> 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE													
9:00	1 & 2	OPEN													
	3 & 4	CLOSED													
	5 & 6	OPEN													
	7 & 8	CLOSED													
<u>POSITION 2:</u> 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	3 & 4	OPEN													
	5 & 6	OPEN													
	7 & 8	OPEN													
<u>POSITION 3:</u> 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE													
3:00	1 & 2	CLOSED													
	3 & 4	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													



Tamper Proof - Removable Rotary Key code Hudson J202 - Maintained



Assembly Less Halo		
	Horizontal	Vertical
Chrome	41065J202-001	41075J202-001

Engraved on the Panel

(2) Keys included with assembly

**Key code J202
5342J202**

MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE C57660*E	180° THROW		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON												
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE														
9:00	1 & 2	CLOSED														
	3 & 4	OPEN														
	5 & 6	CLOSED														
7 & 8	OPEN															
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE														
3:00	1 & 2	OPEN														
	3 & 4	CLOSED														
	5 & 6	OPEN														
7 & 8	CLOSED															



BEST type lock 1W7J2 - Maintained



Contact rating 30 VDC, 15 amps, resistive
 125 VDC, 0.6 amps, resistive
 250 VDC, 0.3 amps, resistive
 125 VAC, 15 amps, resistive
 125 VAC, 5 amps, lamp
 250 VAC, 15 amps, resistive

Horsepower rating125-250 VAC, 1 /2 HP

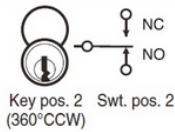
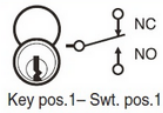
Operating temperatureup to +176°F (+80°C)

Switch typeSPDT (Single pole-double throw)

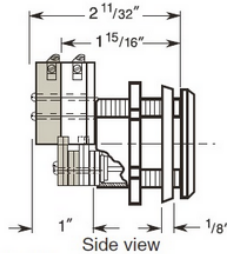
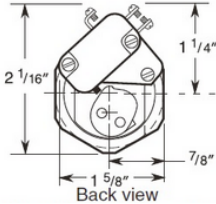
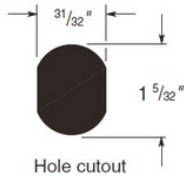
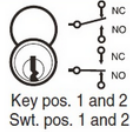
Switch lock actionMaintained (on-on)

Number of switches per assembly1W7J2: Two

Key & switch positions

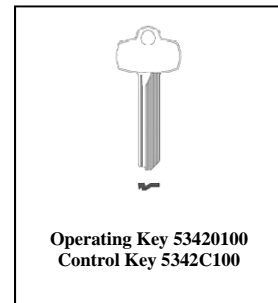


Remove key



Assembly Less Halo	
Chrome - 1W7J2-626	Brass* -1W7J2-606*

**Non-Stock item, must be special ordered*



1W7E2 - Maintained



Contact rating..... 110 VAC, 15 amps, resistive
 220 VAC, 10 amps, resistive

Horsepower rating.....125-250 VAC or VDC, 3 /4 HP; 1, 2, or 3 phase

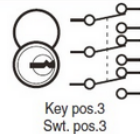
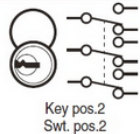
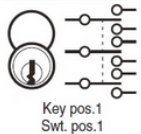
Operating temperature0 to +150°F (-18°C to 66°C)

Switch typeTPDT (Triple pole-double throw)

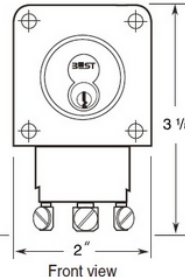
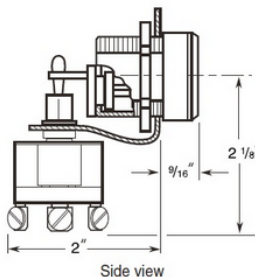
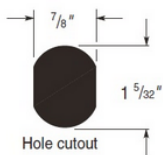
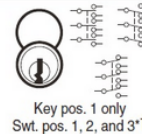
Switch lock actionMaintained Momentary (on-center off-on)

Number of switches per assemblyOne

Key & switch positions



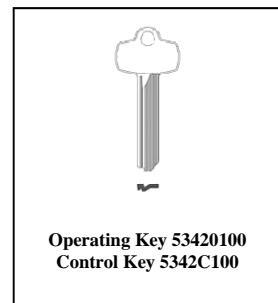
Remove key



Installing the limiting plate limits key removal to switch position 2, or 3. The key is always removed in the vertical position (key position 1).

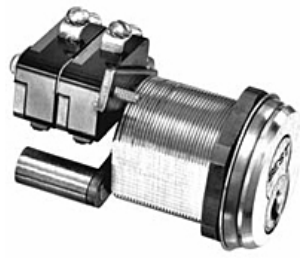
Assembly Less Halo	
Chrome - 1W7E2-626	Brass* -1W7E2-606*

**Non-Stock item, must be special ordered*





BEST type lock 1W7J3 - Momentary



Contact rating 30 VDC, 15 amps, resistive
 125 VDC, 0.6 amps, resistive
 250 VDC, 0.3 amps, resistive
 125 VAC, 15 amps, resistive
 125 VAC, 5 amps, lamp
 50 VAC, 15 amps, resistive

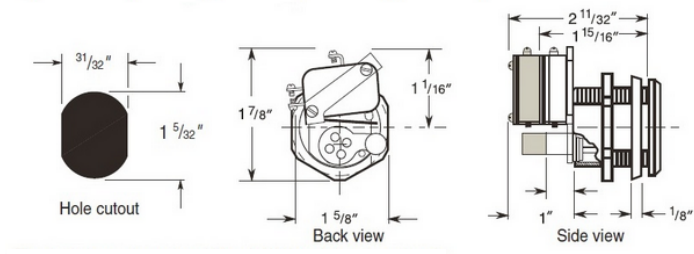
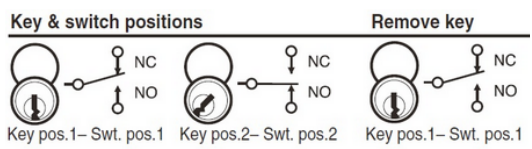
Horsepower rating 125-250 VAC, 1/2 HP

Operating temperature up to +176°F (+80°C)

Switch type SPDT (Single pole-double throw)

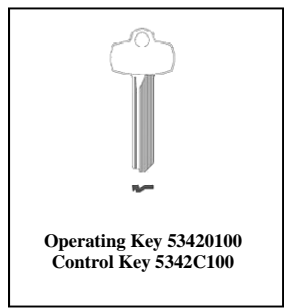
Switch lock action Momentary (on-on)

Number of switches per assembly 1W7J3: Two



Assembly Less Halo	
Chrome - 1W7J3-626	Brass* -1W7J3-606*

**Non-Stock item, must be special ordered*



1W7R4 - Momentary



Contact rating 30 VDC, 15 amps, resistive
 125 VDC, 0.6 amps, resistive
 250 VDC, 0.3 amps, resistive
 125 VAC, 15 amps, resistive
 125 VAC, 5 amps, lamp
 250 VAC, 15 amps, resistive

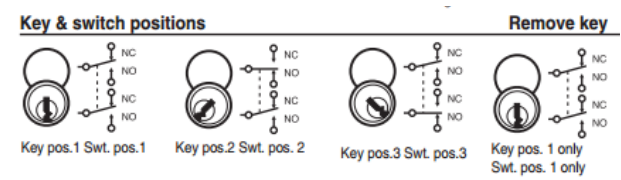
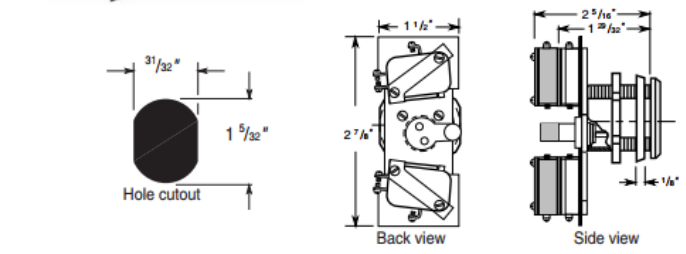
Horsepower rating 125-250 VAC, 1/2 HP

Operating temperature up to +176°F (+80°C)

Switch type SPDT (Single pole-double throw)

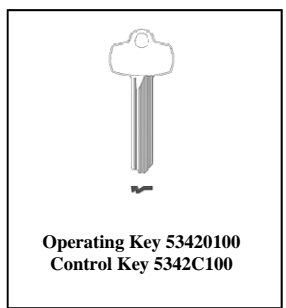
Switch lock action Momentary (on-on)

Number of switches per assembly 1W7R4: Four



Assembly Less Halo	
Chrome - 1W7R4-626	Brass* -1W7R4-606*

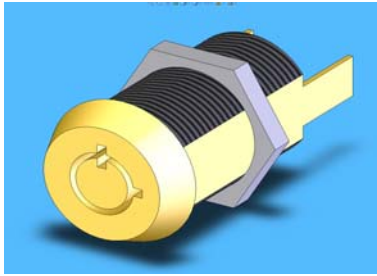
**Non-Stock item, must be special ordered*





Studless Switch Locks & Black Halos

Key Code 513



Maintained 2 POS, 2 KR
 (2) Keys included: 53420513

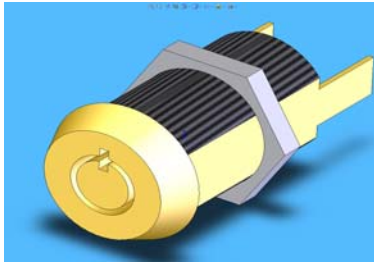
Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @ 120 VAC
53552213	53562213	

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
LIGHT - OFF - ON	025383-003	025385-003
FAN - OFF - ON	025383-006	025385-006
IND SVC - OFF - ON	025383-009	025385-009
ATTENDANT - OFF - ON	025383-010	025385-010
DOOR HOLD - OFF - ON	025383-012	025385-012
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
CAR TO LOBBY - OFF - ON	025383-023	025385-023
CAR LIGHT - OFF - ON	025383-024	025385-024
OUT OF SVC - OFF - ON	025383-030	025385-030
IN SERVICE - OFF - ON	025383-037	025385-037
CARD READER - OFF - ON	025383-041	025385-041



Studless Switch Locks & Black Halos

Key Code 513



Momentary 2 POS, 1 KR
(2) Keys included: 53420513

Switch Lock Number	
Chrome	Brass
53551113	53561113

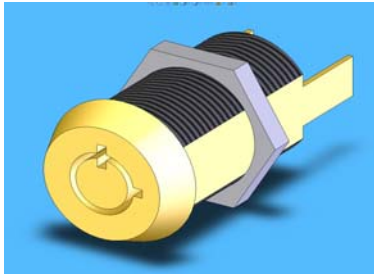
Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033
CAR TO LOBBY - OFF - CALL	025383-039	025385-039



Studless Switch Locks & Black Halos

Key Code 514



Maintained 2 POS, 2 KR
 (2) Keys included: 53420514

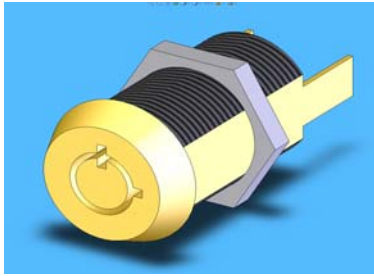
Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @ 120 VAC
53552214	53562214	

Function	Round Halo	Square Halo
		
ACCESS - OFF - ON	025383-004	025385-004
INSPECT - RUN - INS	025383-015	025385-015
INSPECTION - OFF - ON	025383-038	025385-038
INSPECTION - NORM - INSP	025383-091	025385-091
ACCESS - OFF - ENABLE	025383-094	025385-094
ACCESS ENABLE - OFF - ON	025383-098	025385-098



Studless Switch Locks & Black Halos

Key Code 516



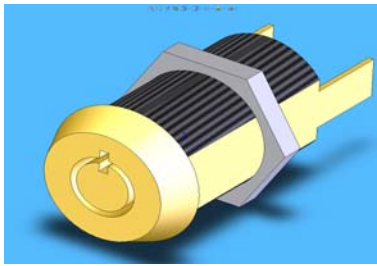
Maintained 2 POS, 2 KR
 (2) Keys included: 53420516

Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @ 120 VAC
53552216	53562216	

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017



Studless Switch Locks & Black Halos Key Code 516



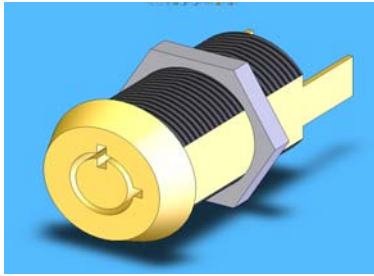
**Momentary 2 POS, 1 KR
(2) Keys included: 53420516**

Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @ 120 VAC
53551116	53561116	

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033
CAR TO LOBBY - OFF - CALL	025383-039	025385-039

Studless Switch Locks & Black Halos

Key Code 517



Maintained 2 POS, 2 KR
 (2) Keys included: 53420517

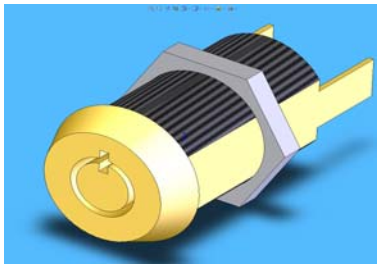
Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @120 VAC
53552217	53562217	

Function	Round Halo	Square Halo
		
SECURITY - OFF - ON	025383-017	025385-017



Studless Switch Locks & Black Halos

Key Code 517

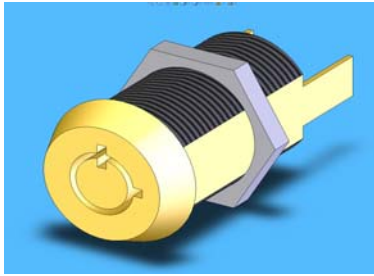


Momentary 2 POS, 1 KR
(2) Keys included: 53420517

Switch Lock Number		Switch Contacts SPST
Chrome	Brass	RESISTIVE LOAD: 7 AMPS @ 120 VAC
53551117	53561117	

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033
CAR TO LOBBY - OFF - CALL	025383-039	025385-039

Studless Switch Locks & Black Halos Key Code 518



Maintained 2 POS, 2 KR
(2) Keys included: 53420518

Switch Lock Number
Chrome
53552218

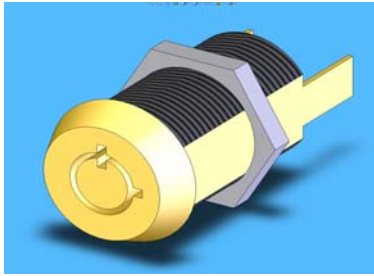
Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

Function	Round Halo 	Square Halo 
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033



Studless Switch Locks & Black Halos

Key Code 519



Maintained 2 POS, 2 KR
 (2) Keys included: 53420519

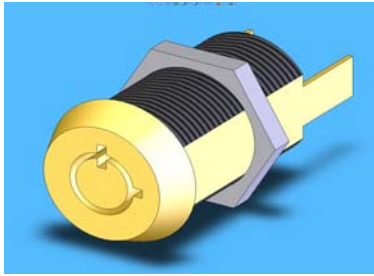
Switch Lock Number
Chrome
53552219

Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

Function	Round Halo	Square Halo
		
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033

Studless Switch Locks & Black Halos

Key Code 520



Maintained 2 POS, 2 KR
(2) Keys included: 53420520

Switch Lock Number
Chrome
53552220

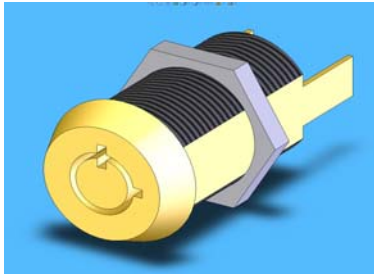
Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

Function	Round Halo 	Square Halo 
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033



Studless Switch Locks & Black Halos

Key Code 521



Maintained 2 POS, 2 KR
 (2) Keys included: 53420521

Switch Lock Number
Chrome
53552221

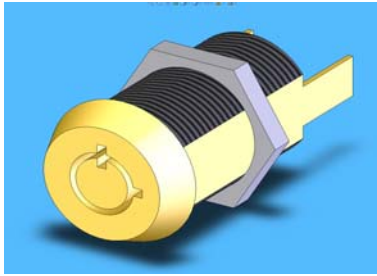
Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

Function	Round Halo 	Square Halo 
OFF - ON	025383-001	025385-001
SECURITY - OFF - ON	025383-017	025385-017
CALL - OFF - ON	025383-019	025385-019
OFF - DOWN	025383-032	025385-032
OFF - UP	025383-033	025385-033



Studless Switch Locks & Black Halos

Key Code 511



Maintained 2 POS, 2 KR
 (2) Keys included: 53420511

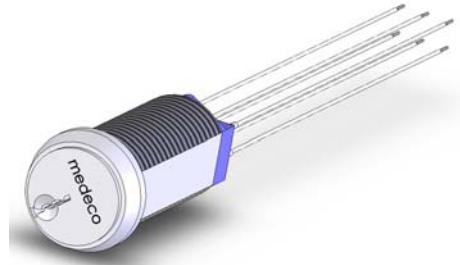
Switch Lock Number
Chrome
53552211

Switch Contacts SPST
RESISTIVE LOAD: 7 AMPS @ 120 VAC

	Round Halo	Square Halo
Function		
LIGHT - OFF - ON	025383-003	025385-003



Massachusetts Medeco EMT



Description: Massachusetts Medeco #65W-2650T-101-26R7 EMT Lock Assembly Less Halo
Finish: Available in Stainless Steel only

Projecting

Part number: 020055-111

Blue Projecting Halo: 025072-060 EMT "OFF-ON"

Tamper Proof

Includes (6) 4" Long Medeco wires with connectors on one end, flying leads on other

Part number: 023023

Individual Parts

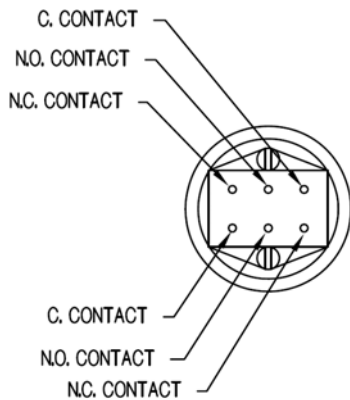
Lock: 53410017 Stainless key removable in OFF position only

Halo: 025072-060

Mounting Bracket: 005134

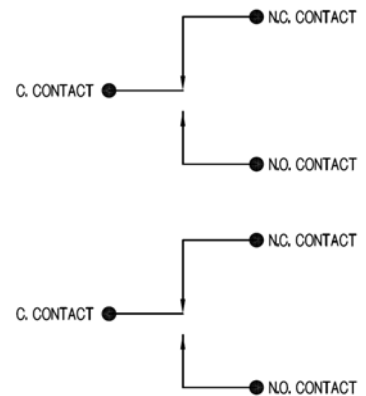
Wires: 014012024

4" Long wires with connectors on one end, flying leads on the other (6) required



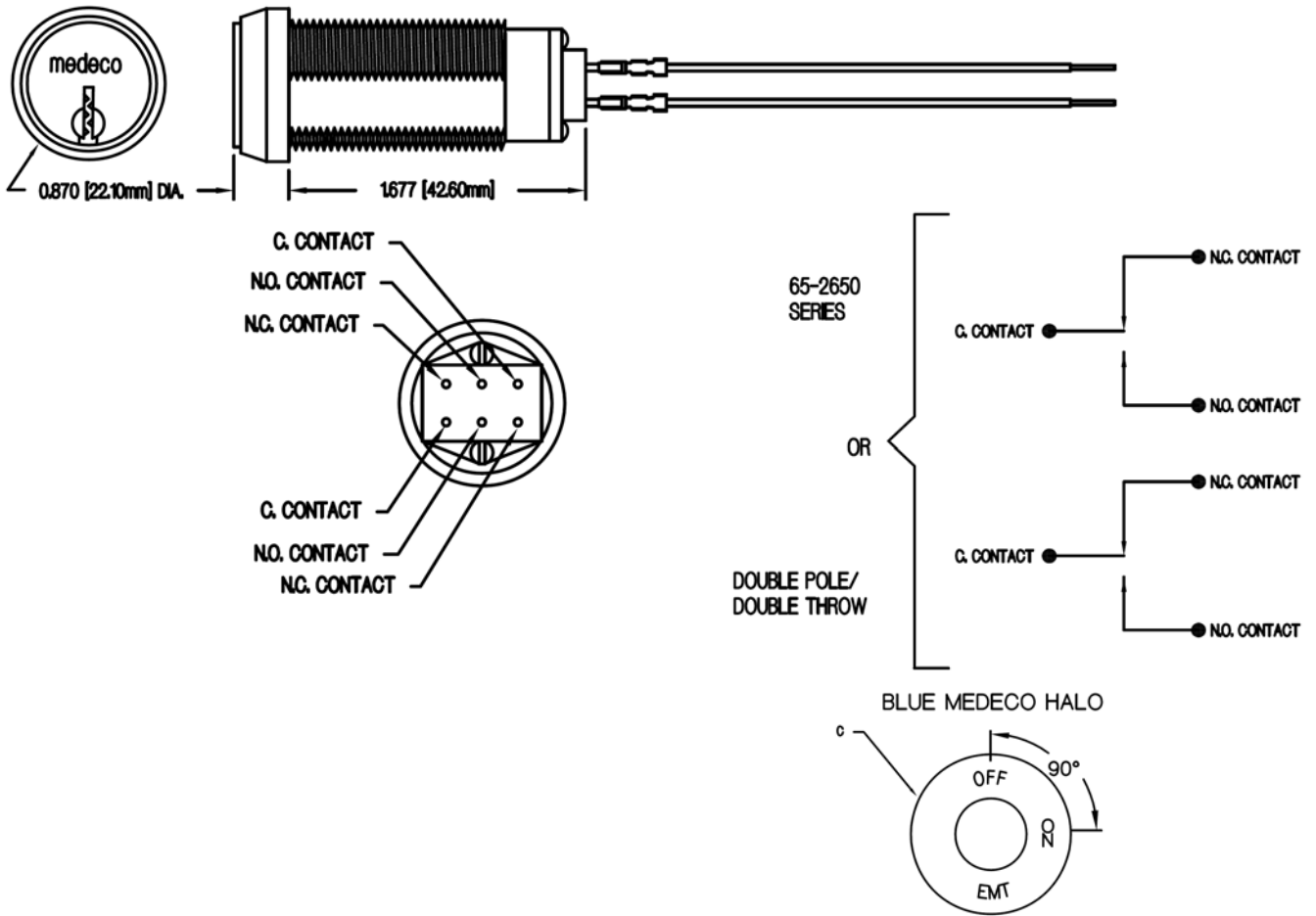
65.2650 SERIES

DOUBLE POLE/
DOUBLE THROW



Massachusetts Medeco EMT

Massachusetts Medeco Keyswitch Assy (023023), key removable at 12:00



KEYS NOT AVAILABLE FOR THIS LOCK

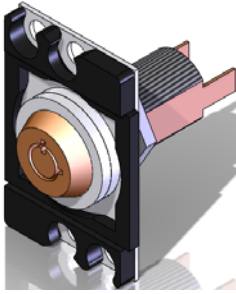
PN 005134
Bracket, Medeco Lock, Horizontal

This Page is intentionally left blank.

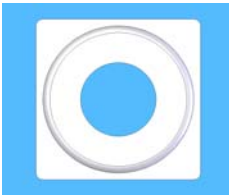

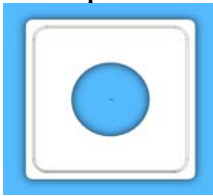
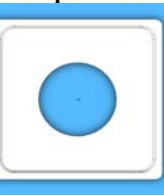




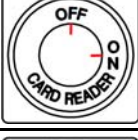



Two-Position Switch Locks

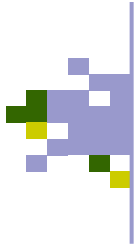
Key code 513



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012701	013701	012501	013501
Brass	012801	013801	012601	013601

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025510-010	025511-010	025512-010	025513-010
	025510-019	025511-019	025512-019	025513-019
	025510-024	025511-024	025512-024	025513-024
	025510-023	025511-023	025512-023	025513-023
	025510-041	025511-041	025512-041	025513-041
	025510-012	025511-012	025512-012	025513-012

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC



Two Position Switch Locks

Key Code 513

...contd

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
	025510-009	025511-009	025512-009	025513-009
	025017-040	025018-040	025021-040	025022-040
	025510-030	025511-030	025512-030	025513-030
	025510-003	025511-003	025512-003	025513-003

(2) Keys included
with assembly

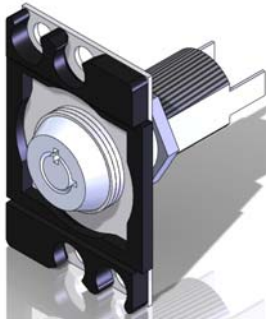
Key code 513
53420513

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC

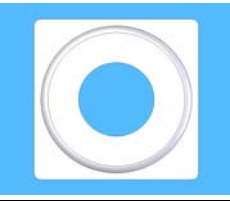

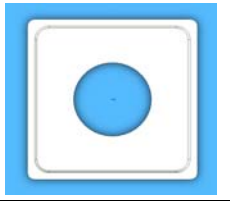




Two-Position Switch Locks


Key code 511



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012700	013700	012500	013500
Brass	012800	013800	012600	013600

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025510-024	025511-024	025512-024	025513-024

(2) Keys included with assembly



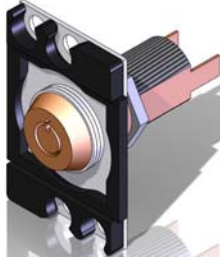
Key code 511
53420511

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC



Momentary Switch Locks

Key Code 513



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012730	013730	012530	013530
Brass	012830	013830	012630	013630

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
Printed	Projecting	Flush	Projecting	Flush
	025510-019	025511-019	025512-019	025513-019
	025510-032	025511-032	025512-032	025513-032
	025510-033	025511-033	025512-033	025513-033
	025510-017	025511-017	025512-017	025513-017
	025510-039	025511-039	025512-039	025513-039

(2) Keys included with assembly



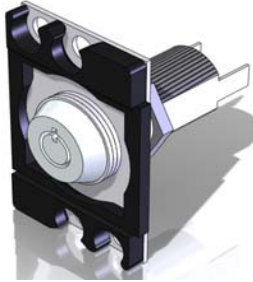
Key code 513
53420513

Switch Contacts: SPST Resistive Load: 7 amps @ 120VAC


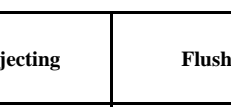

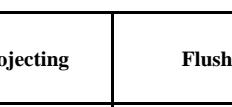



Momentary Switch Locks

Key Code 516



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012731	013731	012531	013531
Brass	012831	013831	012631	013631

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025510-017	025511-017	025512-017	025513-017

(2) Keys included with assembly



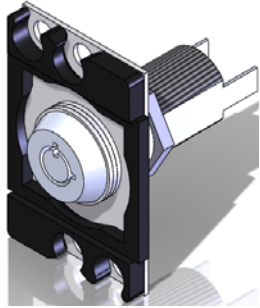
Key Code 516
53420516

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC


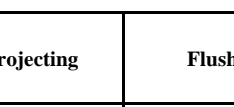
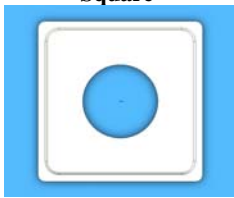
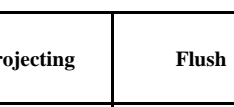



Security Switch Locks

Key Code 513



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012701	013701	012501	013501
Brass	012801	013801	012601	013601

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly



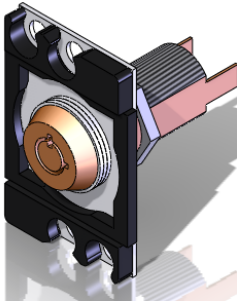
Key Code 513
53420513

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC




Security Switch Locks

Key Code 516



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012703	013703	012503	013503
Brass	012803	013803	012603	013603

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
Printed	Projecting	Flush	Projecting	Flush
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly



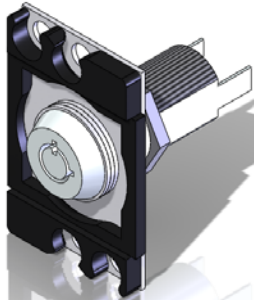
Key Code 516
53420516

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC








Security Switch Locks

Key Code 517



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012704	013704	012504	013504
Brass	012804	013804	012604	013604

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
Printed				
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly



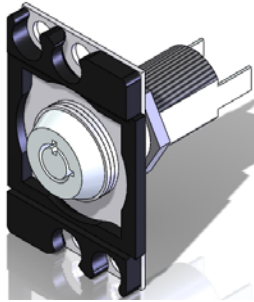
Key Code 517
53420517

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC








Security Switch Locks

Key Code 518



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012705	013705	012505	013505
Brass	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
Printed				
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly



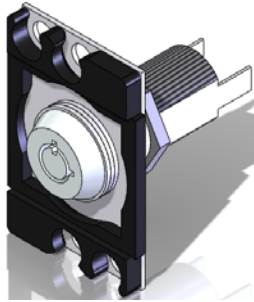
Key Code 518
53420518

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC


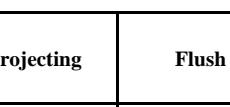

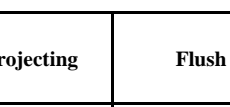



Security Switch Locks

Key Code 519



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012706	013706	012506	013506
Brass	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly



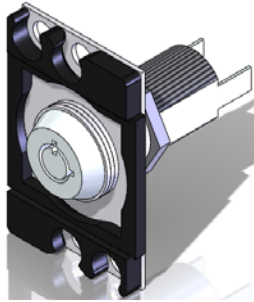
Key Code 519
53420519

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC


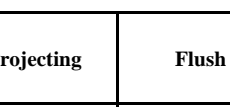

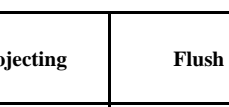



Security Switch Locks

Key Code 520



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012707	013707	012507	013507
Brass	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>	<i>Not available</i>

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025017-040	025018-040	025021-040	025022-040

(2) Keys included with assembly

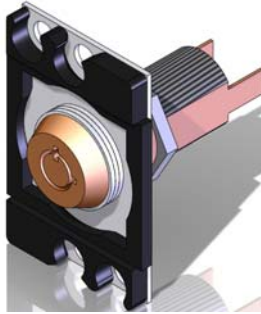


Key Code 520
53420520


Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC



Light Switch Lock Key Code 511



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012700	013700	012500	013500
Brass	012800	013800	012600	013600

Black Halos Ordered Separately	Round		Square	
	Projecting	Flush	Projecting	Flush
Printed	Projecting	Flush	Projecting	Flush
	025510-003	025511-003	025512-003	025513-003

(2) Keys included with assembly

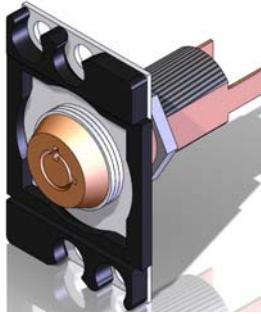


**Key Code 511
53420511**


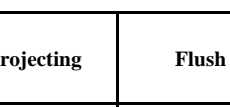

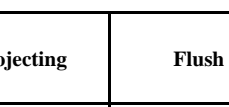

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC



Fan (1 Speed) Key Code 513



Assembly Less Halo				
	Flush		Projecting	
	Horizontal	Vertical	Horizontal	Vertical
Chrome	012701	013701	012501	013501
Brass	012801	013801	012601	013601

Black Halos Ordered Separately	Round		Square	
				
Printed	Projecting	Flush	Projecting	Flush
	025510-006	025511-006	025512-006	025513-006

(2) Keys included with assembly



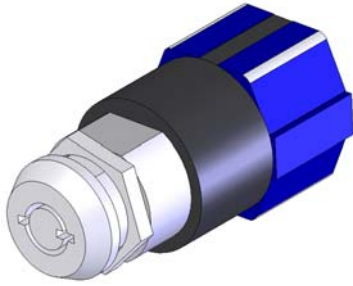
**Key Code 513
53420513**

Switch Contacts: SPST Resistive Load: 7 amps@ 120VAC



Studless Locks & Black Halos

Key Code 513



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420513

Studless Assembly	
Chrome	Brass
023148	024148

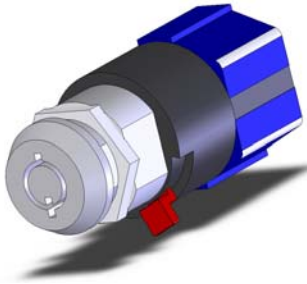
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
LIGHT - ON - OFF	025377-003	025380-003
FAN - ON - OFF	025377-006	025380-006
IND SVC - ON - OFF	025377-009	025380-009
ATTENDANT - ON - OFF	025377-010	025380-010
DOOR HOLD - ON - OFF	025377-012	025380-012
SECURITY - ON - OFF	025383-021	025380-021
CALL - ON - OFF	025380-018	025380-018
CAR TO LOBBY - ON - OFF	025377-023	025380-023
CAR LIGHT - ON - OFF	025377-024	025380-024
OUT OF SVC - ON - OFF	025377-030	025380-030
CARD READER - ON - OFF	025377-041	025380-041

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 514



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included : 53420514

Studless Assembly	
Chrome	Brass
023149	024149

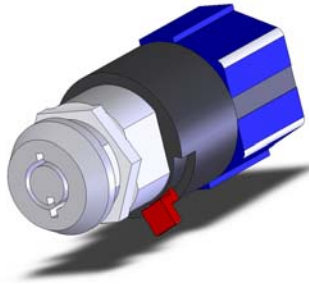
Function	Round Halo	Square Halo
		
ACCESS - ON - OFF	025377-004	025380-004
INSPECT - RUN - INS	025377-015	025380-015
INSPECTION - ON - OFF	025377-038	025380-038
INSPECTION - INSP - NORM	025377-091	025380-091
ACCESS - OFF - ENABLE	025377-094	025380-094
ACCESS ENABLE - ON - OFF	025377-098	025380-098

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 515



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420515

Studless Assembly	
Chrome	Brass
023150	024150

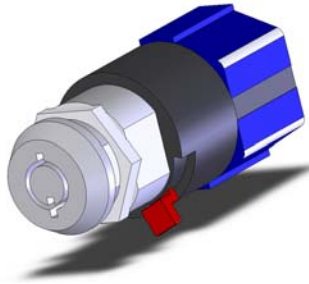
Function	Round Halo	Square Halo
	EMERG POWER - ON - OFF	025377-020

For 593X8144 Rotary Information see Page 89



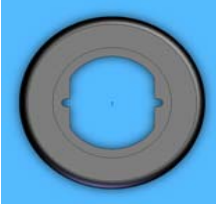
Studless Locks & Black Halos

Key Code 516



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420516

Studless Assembly	
Chrome	Brass
023151	024151

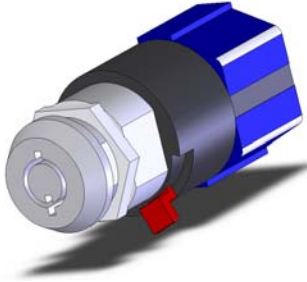
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 517



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420517

Studless Assembly	
Chrome	Brass
023152	024152

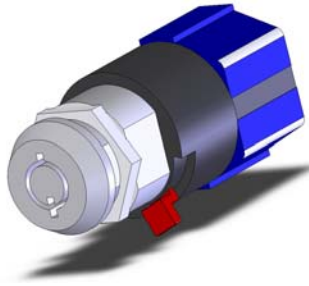
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



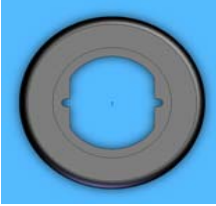
Studless Locks & Black Halos

Key Code 518



Maintained 2 POS, 2 KR @ 9:00 & 3:00
(2) Keys included: 53420518

Studless Assembly	
Chrome	Brass
023154	024154

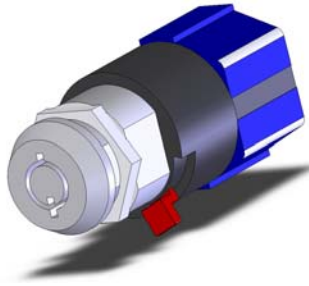
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



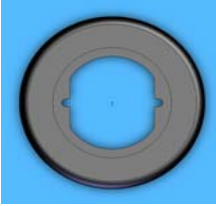
Studless Locks & Black Halos

Key Code 519



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420519

Studless Assembly	
Chrome	Brass
023155	024155

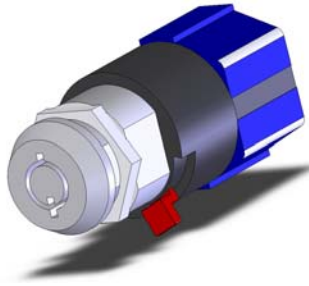
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



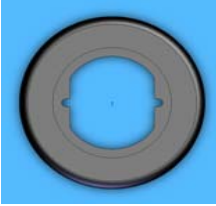
Studless Locks & Black Halos

Key Code 520



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420520

Studless Assembly	
Chrome	Brass
023156	024156

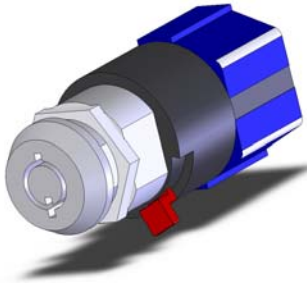
Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 521



Maintained 2 POS, 2 KR @ 9:00 & 3:00
(2) Keys included: 53420521

Studless Assembly
Chrome
023157

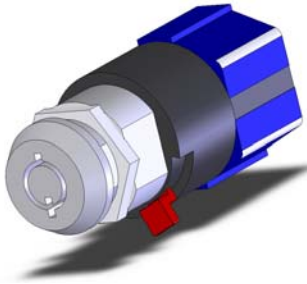
	Round Halo	Square Halo
Function		
ON - OFF	025377-001	025380-001
SECURITY - ON - OFF	025377-021	025380-021
CALL - ON - OFF	025377-018	025380-018

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 513



Maintained 3 POS, 3 KR @ 9, 12 & 3:00
 (2) Keys included: 53420513

Studless Assembly	
Chrome	Brass
023143	024143

Function	Round Halo	Square Halo
		
FAN-LOW-OFF-HIGH	025377-005	025380-005
FAN/LT-OFF-LIGHT	025377-008	025380-008
IND-OFF-ON-HOLD	025377-035	025380-035

Key Code EN1

Studless Assembly	
Chrome	Brass
023173	024173

Maintained 4 POS, 4 KR @ 9, 12, 3 & 6:00
 (2) Keys included: 53420001

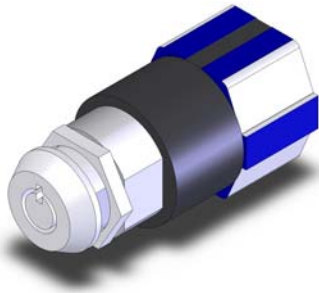
FAN-LOW-OFF-HIGH	025377-005	025380-005
------------------	------------	------------

For 593X2124 Rotary Information see Page 89



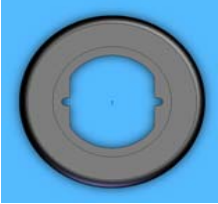
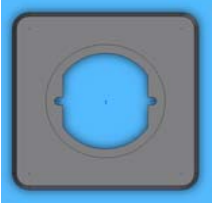
Studless Locks & Black Halos

Key Code 513



Momentary 2 POS, 1 KR @ 12:00
(2) Keys included: 53420513

Studless Assembly	
Chrome	Brass
023134	024134

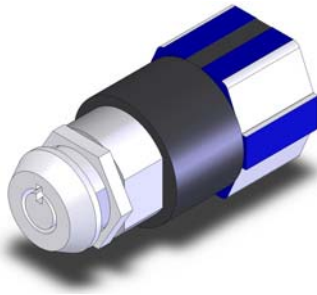
Function	Round Halo	Square Halo
		
OFF - ON	025377-016	025380-016
SECURITY - OFF - ON	025377-017	025380-017
CALL - OFF - ON	025377-019	025380-019
OFF - DOWN	025377-032	025380-032
OFF - UP	025377-033	025380-033
SECURITY - ON - OFF	025377-036	025380-036
CAR TO LOBBY - OFF - CALL	025383-039	025380-039
EMERG LT TEST - OFF - ON	025380-097	025380-097

For 593X7118 Rotary Information see Page 89



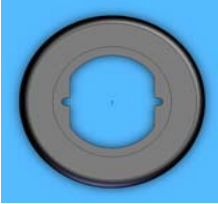
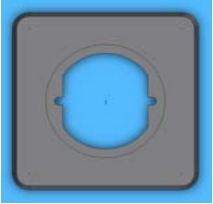
Studless Locks & Black Halos

Key Code 516



Momentary 2 POS, 1 KR @ 12:00
(2) Keys included: 53420516

Studless Assembly	
Chrome	Brass
023137	024137

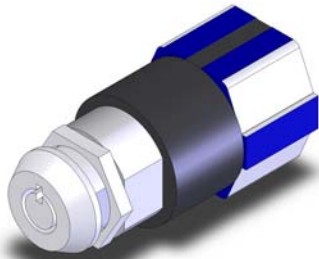
Function	Round Halo	Square Halo
		
OFF - ON	025377-016	025380-016
SECURITY - OFF - ON	025377-017	025380-017
CALL - OFF - ON	025377-019	025380-019
OFF - DOWN	025377-032	025380-032
OFF - UP	025377-033	025380-033
SECURITY - ON - OFF	025377-036	025380-036
CAR TO LOBBY - OFF - CALL	025383-039	025380-039
EMERG LT TEST - OFF - ON	025380-097	025380-097

For 593X7118 Rotary Information see Page 89



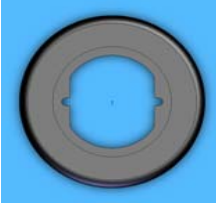
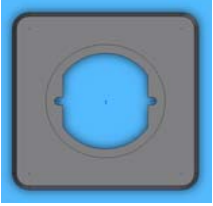
Studless Locks & Black Halos

Key Code 517



Momentary 2 POS, 1 KR @ 12:00
(2) Keys included: 53420517

Studless Assembly	
Chrome	Brass
023139	024139

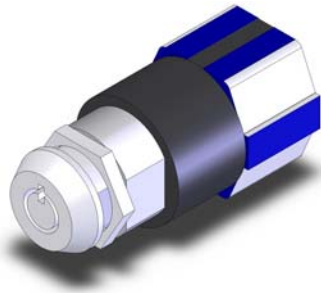
Function	Round Halo	Square Halo
		
OFF - ON	025377-016	025380-016
SECURITY - OFF - ON	025377-017	025380-017
CALL - OFF - ON	025377-019	025380-019
OFF - DOWN	025377-032	025380-032
OFF - UP	025377-033	025380-033
SECURITY - ON - OFF	025377-036	025380-036
CAR TO LOBBY - OFF - CALL	025383-039	025380-039
EMERG LT TEST - OFF - ON	025380-097	025380-097

For 593X7118 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 514



Momentary 3 POS, 1 KR @ 12:00
(2) Keys included: 53420514

Studless Assembly	
Chrome	Brass
023135	024135

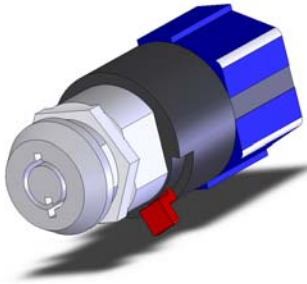
	Round Halo	Square Halo
Function		
ACCESS-UP-OFF-DOWN	025377-002	025380-002

For 593X7119 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code EN1



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420001

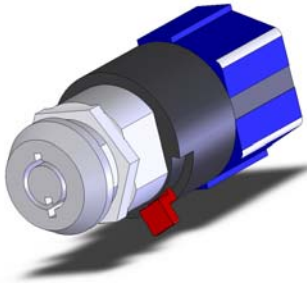
Studless Assembly
Chrome
023160

Function	Round Halo	Square Halo
		
ON - OFF	025377-001	025380-001
LIGHT - ON - OFF	025377-003	025380-003
FAN - ON - OFF	025377-006	025380-006
IND SVC - ON - OFF	025377-009	025380-009
ATTENDANT - ON - OFF	025377-010	025380-010
DOOR HOLD - ON - OFF	025377-012	025380-012
SECURITY - ON - OFF	025383-021	025380-021
CALL - ON - OFF	025380-018	025380-018
CAR TO LOBBY - ON - OFF	025377-023	025380-023
CAR LIGHT - ON - OFF	025377-024	025380-024
OUT OF SVC - ON - OFF	025377-030	025380-030
CARD READER - ON - OFF	025377-041	025380-041

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos Key Code EN2



Maintained 2 POS, 2 KR @ 9:00 & 3:00
(2) Keys included: 53420002

Studless Assembly
Chrome
023161

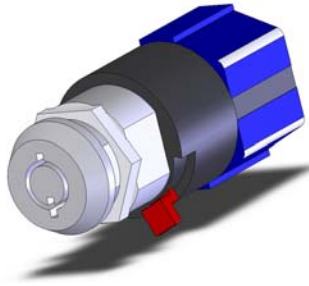
Function	Round Halo	Square Halo
		
ACCESS - ON - OFF	025377-004	025380-004
INSPECT - RUN - INS	025377-015	025380-015
INSPECTION - ON - OFF	025377-038	025380-038
INSPECTION - INSP - NORM	025377-091	025380-091
ACCESS - OFF - ENABLE	025377-094	025380-094
ACCESS ENABLE - ON - OFF	025377-098	025380-098

For 593X8144 Rotary Information see Page 89



Studless Locks & Black Halos

Key Code 511



Maintained 2 POS, 2 KR @ 9:00 & 3:00
 (2) Keys included: 53420511

Studless Assembly	
Chrome	Brass
023153	024153

Function	Round Halo	Square Halo
	LIGHT - ON - OFF	025377-003

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE C57660*E	593X-8144	4PDT																					
180° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																					
POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																					
9:00	1 & 2	CLOSED																					
	3 & 4	OPEN																					
	5 & 6	CLOSED																					
	7 & 8	OPEN																					
3:00	1 & 2	OPEN																					
	3 & 4	CLOSED																					
	5 & 6	OPEN																					
	7 & 8	CLOSED																					

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE374	593X-7119	4PTT																														
30° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																														
POSITION 1: 11:00 MOMENTARY 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">11:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">1:00 MOMENTARY</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	11:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN	1:00 MOMENTARY	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE																														
11:00	1 & 2	OPEN																														
	3 & 4	CLOSED																														
	5 & 6	OPEN																														
	7 & 8	CLOSED																														
12:00	1 & 2	OPEN																														
	3 & 4	OPEN																														
	5 & 6	OPEN																														
	7 & 8	OPEN																														
1:00 MOMENTARY	1 & 2	CLOSED																														
	3 & 4	OPEN																														
	5 & 6	CLOSED																														
	7 & 8	OPEN																														

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE469	593X-7118	4PDT																					
30° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																					
POSITION 1: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">1:00 MOMENTARY</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	1:00 MOMENTARY	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																					
12:00	1 & 2	CLOSED																					
	3 & 4	OPEN																					
	5 & 6	CLOSED																					
	7 & 8	OPEN																					
1:00 MOMENTARY	1 & 2	OPEN																					
	3 & 4	CLOSED																					
	5 & 6	OPEN																					
	7 & 8	CLOSED																					

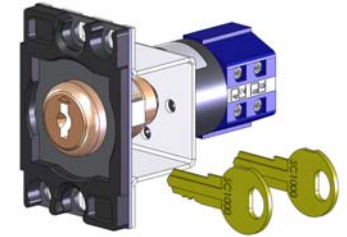
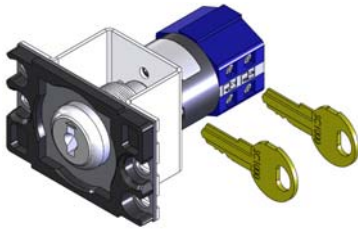
MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE572 REPLACES CA4USE306	593X-2124	4PTT																														
90° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																														
POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE																														
9:00	1 & 2	OPEN																														
	3 & 4	CLOSED																														
	5 & 6	OPEN																														
	7 & 8	CLOSED																														
12:00	1 & 2	OPEN																														
	3 & 4	OPEN																														
	5 & 6	OPEN																														
	7 & 8	OPEN																														
3:00	1 & 2	CLOSED																														
	3 & 4	OPEN																														
	5 & 6	CLOSED																														
	7 & 8	OPEN																														



SC1000 Lock Assemblies

Key code SC1000, Flush

Key Code SC1000 - 014021062



Horizontal

Vertical

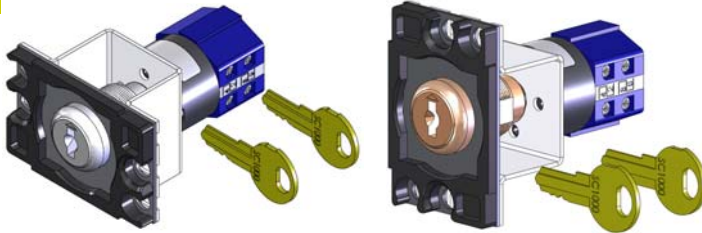
Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos			Rotary	Horizontal Assembly		Vertical Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025028-068	025032-068	593X9125 (TPTT)	41026SC1K-001	41066SC1K-001	41036SC1K-001	41046SC1K-001
	025028-068	025032-068	593X1000 (DPTT)	41059SC1K-001	41063SC1K-001	41069SC1K-001	41093SC1K-001
	025028-075	025032-075	593X9125 (TPTT)	41026SC1K-002	41066SC1K-002	41036SC1K-002	41046SC1K-002
	025028-075	025032-075	593X1000 (DPTT)	41059SC1K-002	41063SC1K-002	41069SC1K-002	41093SC1K-002
	025028-069	025032-069	593X9125 (TPTT)	41026SC1K-003	41066SC1K-003	41036SC1K-003	41046SC1K-003
	025028-078	025032-078					
	025028-082	025032-082	593X7144 (DPDT)	41028SC1K-001	41088SC1K-001	41038SC1K-001	41047SC1K-001
	025028-079	025032-079	593X8144 (DPDT)	41029SC1K-001	41099SC1K-001	41039SC1K-001	41048SC1K-001
	025026-020	025030-020					

For Rotary Information see Page 93

SC1000 Lock Assemblies

Key code SC1000, Projecting

Key Code SC1000 - 014021062



Horizontal

Vertical

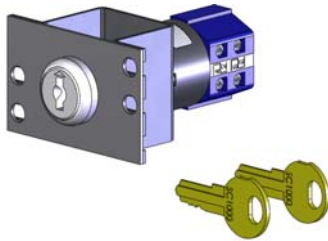
Assembly Less Halo with (2) keys (Halos ordered separately)

Halos		Rotary	Horizontal Assembly		Vertical Assembly		
Projecting Halos	Round		Square	Chrome	Brass	Chrome	Brass
	025027-068	025031-068	593X9125 (TPTT)	41022SC1K-001	41033SC1K-001	41032SC1K-001	41042SC1K-001
	025027-068	025031-068	593X1000 (DPTT)	41068SC1K-001	41023SC1K-001	41041SC1K-001	41073SC1K-001
	025027-075	025031-075	593X9125 (TPTT)	41022SC1K-002	41033SC1K-002	41032SC1K-002	41042SC1K-002
	025027-075	025031-075	593X1000 (DPTT)	41068SC1K-002	41023SC1K-002	41041SC1K-002	41073SC1K-002
	025027-069	025031-069	593X9125 (TPTT)	41022SC1K-003	41033SC1K-003	41032SC1K-003	41042SC1K-003
	025027-078	025031-078					
	025027-082	025031-082	593X7144 (DPDT)	41024SC1K-001	41044SC1K-001	41034SC1K-001	41043SC1K-001
	025027-079	025031-079	593X8144 (DPDT)	41025SC1K-001	41055SC1K-001	41035SC1K-001	41045SC1K-001
	025026-020	025029-020					

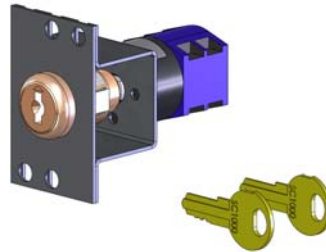
For Rotary Information see Page 93

SC1000 Lock Assemblies

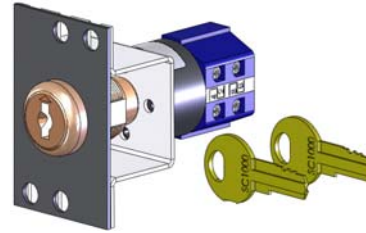
Key code SC1000, Tamper Proof and Decorator



Tamper Proof Horizontal



Tamper Proof Vertical



Decorator Vertical

Key Code SC1000 - 014021062

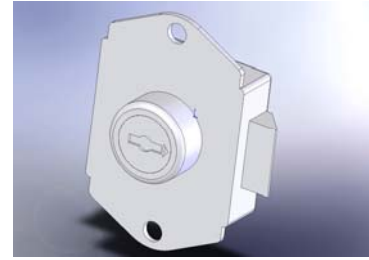
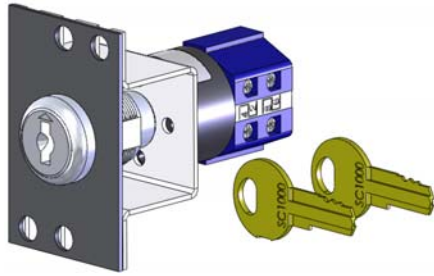
Assembly Less Halo with (2) keys (Halos ordered separately)									
Decorator Halos			Rotary	Tamper Proof Assembly				Decorator Assembly	
Halos	*Decorator with Indicator	Decorator without Indicator		Horizontal		Vertical		Vertical	
				Chrome	Brass	Chrome	Brass	Chrome	Brass
	025043-068	025044-068	593X9125 (TPPT)	41062SC1K-001	41040SC1K-001	41072SC1K-001	41049SC1K-001	41002SC1K-001	41003SC1K-001
	025043-068	025044-068	593X1000 (DPTT)	41077SC1K-001	41083SC1K-001	41061SC1K-001	41027SC1K-001	41053SC1K-001	41054SC1K-001
	025043-075	025044-075	593X9125 (TPPT)	41062SC1K-002	41040SC1K-002	41072SC1K-002	41049SC1K-002	41002SC1K-002	41003SC1K-002
	025043-075	025044-075	593X1000 (DPTT)	41077SC1K-002	41083SC1K-002	41061SC1K-002	41027SC1K-002	41053SC1K-002	41054SC1K-002
	025043-069 025043-078	025044-069 025044-078	593X9125 (TPPT)	41062SC1K-003	41040SC1K-003	41072SC1K-003	41049SC1K-003	41002SC1K-003	41003SC1K-003
	025043-082	025044-082	593X7144 (DPDT)	41064SC1K-001	41050SC1K-001	41074SC1K-001	41051SC1K-001	41004SC1K-001	41006SC1K-001
	025043-079 025070-020	025044-079 025045-020	593X8144 (DPDT)	41065SC1K-001	41060SC1K-001	41075SC1K-001	41052SC1K-001	41005SC1K-001	41007SC1K-001

For Rotary Information see Page 93

* Indicator not included. Ordered separately.

SC1000

Key code SC1000, Lock Assemblies & Rotary, Fire Cabinet Slam Lock



Fire Cabinet Lock Assemblies-Halo Not Required, Engraved on Subplate (2 Keys Included)			
Halo Engraved	Function	Rotary	Assembly
	Fire Cabinet	593X9125 (TPTT)	410FCSC1K-001
	Fire Cabinet	593X1000 (DPTT)	410FCSC1K-002

Fire Cabinet Slam Lock (2 Keys Included)		
Finish	Part Number	Key Code
Chrome	534192SC	SC1000
Brass	534492SC	SC1000

Rotary

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

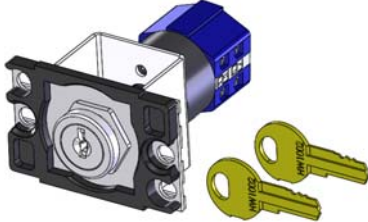
MFG. PART NUMBER	1	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E			593X-8144	4PDT															
POSITION 1: 9:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																	
9:00	1 & 2	CLOSED																	
	3 & 4	OPEN																	
	5 & 6	CLOSED																	
	7 & 8	OPEN																	
POSITION 2: 3:00				<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																	
3:00	1 & 2	OPEN																	
	3 & 4	CLOSED																	
	5 & 6	OPEN																	
	7 & 8	CLOSED																	



Hudson HW1002 Lock Assemblies

Key code HW1002, Flush

Key Code SC1000 - 5342HW02



Horizontal



Vertical

Assembly Less Halo with (2) keys (Halos ordered separately)					
Flush Halos			Rotary	Horizontal Assembly	Vertical Assembly
Halos	Round	Square		Chrome	Chrome
	025055-068	025057-068	593X9125 (TPPT)	41026HW02-001	41036HW02-001
	025055-075	025057-075	593X9125 (TPPT)	41026HW02-002	41036HW02-002
	025055-069	025057-069	593X9125 (TPPT)	41026HW02-003	41036HW02-003
	025055-078	025057-078			
	025055-079	025057-079	593X8144 (DPDT)	41029HW02-001	41039HW02-001

For Rotary Information see Page 97



Hudson HW1002 Lock Assemblies

Key code HW1002, Projecting

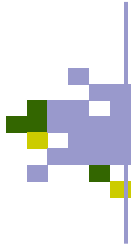
Key Code SC1000 - 5342HW02



Horizontal Vertical

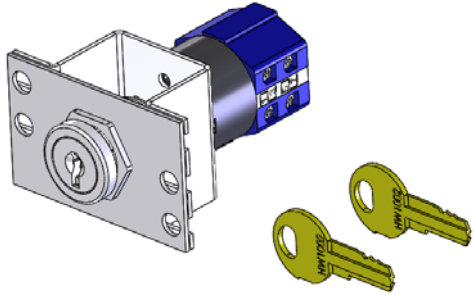
Assembly Less Halo with (2) keys (Halos ordered separately)					
Halos			Rotary	Horizontal Assembly	Vertical Assembly
Projecting Halos	Round	Square		Chrome	Chrome
	025055-068	025057-068	593X9125 (TPTT)	41022HW02-001	41032HW02-001
	025055-075	025057-075	593X9125 (TPTT)	41022HW02-002	41032HW02-002
	025055-069 025055-078	025057-069 025057-078	593X9125 (TPTT)	41022HW02-003	41032HW02-003
	025055-079	025057-079	593X8144 (DPDT)	41025HW02-001	41035HW02-001

For Rotary Information see Page 97



Hudson HW1002 Lock Assemblies

Key code HW1002, Tamper Proof

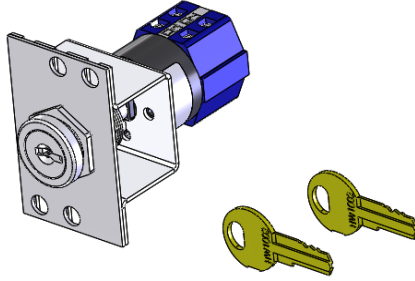


Key Code SC1000 - 5342HW02

Assembly Less Halo with (2) keys (Halos ordered separately)			
	Rotary	Horizontal	Vertical
	593X9125 (TPTT)	41062HW02-001	41072HW02-001
	593X9125 (TPTT)	41062HW02-002	41072HW02-002
	593X9125 (TPTT)	41062HW02-003	41072HW02-003
	593X8144 (DPDT)	41065HW02-001	41075HW02-001

For Rotary Information see Page 97

Hudson HW1002 Lock Assemblies & Rotary, Fire Cabinet Slam Lock Key code HW1002



Fire Cabinet Lock Assemblies-Halo Not Required, Engraved on Subplate (2 Keys Included)			
Halo Engraved	Function	Rotary	Assembly
<p>Fire Operation</p>	Fire Cabinet	593X9125 (TPTT)	410FCHW02-001

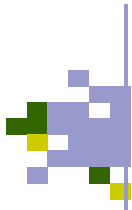
Fire Cabinet Slam Lock (2 Keys Included)		
Finish	Part Number	Key Code
Chrome	5341HW02	HW1002

Rotary

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

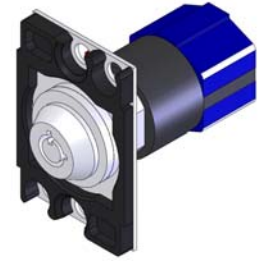
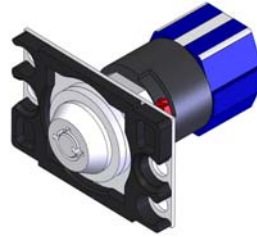
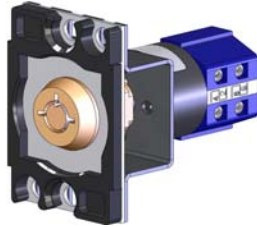
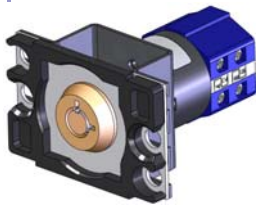
MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																



MFD-1 Lock Assemblies

Key code MFD-1 , Flush



Horizontal

Vertical

Horizontal

Vertical

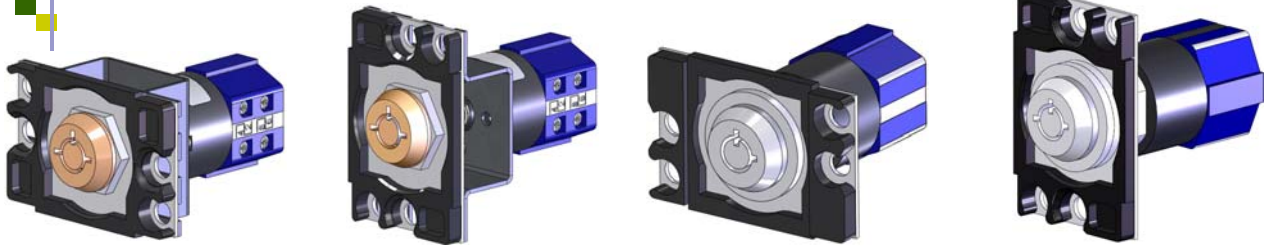
Key Code MFD-1 - 53420006

Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos			Rotary	Horizontal Assembly		Vertical Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025020-068	025024-068	593X9125 (TPPT)	020126-122	41046MFD1-001	020126-121	41056MFD1-001
	025020-068	025024-068	593X1000 (DPTT)	020007-122	41047MFD1-001	020021-121	41057MFD1-001
	025020-075	025024-075	593X9125 (TPPT)	020087-122	41046MFD1-002	020087-121	41056MFD1-002
	025020-075	025024-075	593X1000 (DPTT)	020015-122	41047MFD1-002	020027-121	41057MFD1-002
	025020-069 025020-078	025024-069 025024-078	593X9125 (TPPT)	020120-122	41046MFD1-003	020120-121	41056MFD1-003
	025020-082	025024-082	593X7144 (DPDT)	41028MFD1-001	41048MFD1-001	41038MFD1-001	41058MFD1-001
	025020-079 025018-020	025024-079 025022-020	593X8144 (DPDT)	41029MFD1-001	41049MFD1-001	41039MFD1-001	41059MFD1-001

For Rotary Information see Page 101

MFD-1 Lock Assemblies

Key code MFD-1 , Projecting



Horizontal

Vertical

Horizontal

Vertical

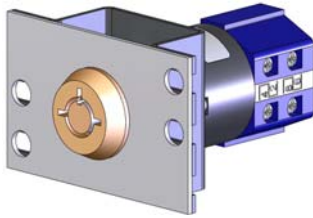
Key Code MFD-1 - 53420006

Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos			Rotary	Horizontal Assembly		Vertical Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025019-068	025023-068	593X9125 (TPPT)	020126-112	41042MFD1-001	023126	41052MFD1-001
	025019-068	025023-068	593X1000 (DPTT)	020007-112	41043MFD1-001	020021-111	41053MFD1-001
	025019-075	025023-075	593X9125 (TPPT)	020087-112	41042MFD1-002	020087-111	41052MFD1-002
	025019-075	025023-075	593X1000 (DPTT)	020015-112	41043MFD1-002	020027-111	41053MFD1-002
	025019-069	025023-069	593X9125 (TPPT)	020120-112	41042MFD1-003	020120-111	41052MFD1-003
	025019-078	025023-078					
	025019-082	025023-082	593X7144 (DPDT)	41024MFD1-001	41044MFD1-001	41034MFD1-001	41054MFD1-001
	025019-079	025023-079	593X8144 (DPDT)	41025MFD1-001	41045MFD1-001	41035MFD1-001	41055MFD1-001
	025017-020	025021-020					

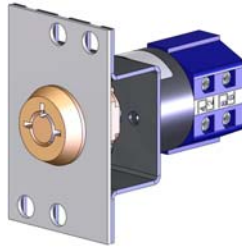
For Rotary Information see Page 101

MFD-1 Lock Assemblies

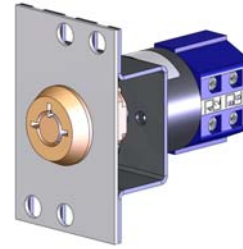
Key code MFD-1 , Tamper Proof and Decorator



Horizontal Tamper Proof



Vertical Tamper Proof



Vertical Decorator

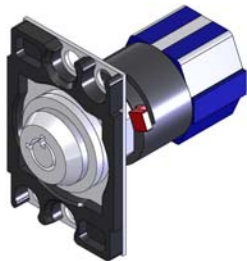
Key Code MFD-1 - 53420006

Assembly Less Halo with (2) keys (Halos ordered separately)									
Decorator Halos			Rotary	Tamper Proof Assembly				Decorator Assembly	
Halos (or) Tamper Proof Engraving	*Decorator with Indicator	Decorator without Indicator		Horizontal		Vertical		Vertical	
				Chrome	Brass	Chrome	Brass	Chrome	Brass
	025043-068	025044-068	593X9125 (TPTT)	020126-132	41082MFD1-001	020126-131	41092MFD1-001	020126-141	41012MFD1-001
	025043-068	025044-068	593X1000 (DPTT)	020007-132	41083MFD1-001	020021-131	41093MFD1-001	020021-141	41013MFD1-001
	025043-075	025044-075	593X9125 (TPTT)	020087-132	41082MFD1-002	020087-131	41092MFD1-002	020087-141	41012MFD1-002
	025043-075	025044-075	593X1000 (DPTT)	020015-132	41083MFD1-002	020027-131	41093MFD1-002	020027-141	41013MFD1-002
	025043-069	025044-069	593X9125 (TPTT)	020120-132	41082MFD1-003	020120-131	41092MFD1-003	020120-141	41012MFD1-003
	025043-078	025044-078							
	025043-082	025044-082	593X7144 (DPDT)	41064MFD1-001	41084MFD1-001	41074MFD1-001	41094MFD1-001	41004MFD1-001	41014MFD1-001
	025043-079	025044-079	593X8144 (DPDT)	41065MFD1-001	41085MFD1-001	41075MFD1-001	41095MFD1-001	41005MFD1-001	41015MFD1-001
	025047-020	025045-020							

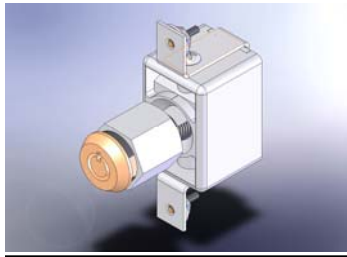
For Rotary Information see Page 101

*Indicator not included. Ordered separately.

MFD-1 Fire Cabinet Lock Assemblies, Slam Lock & Rotary



Vertical



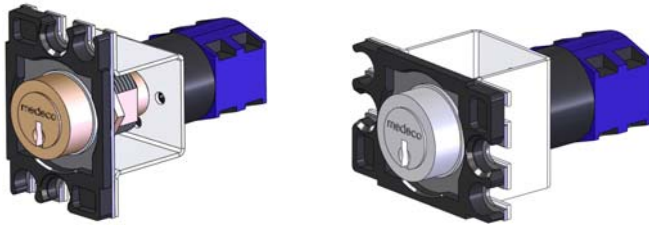
Slam Lock

Fire Cabinet	Halos	Rotary	Chrome Vertical Assembly	Fire Cabinet Slam Lock Kit (2 Keys Included)		
<p>Fire Operation</p>	025019-075	593X9125	020087-111	Finish	Part Number	Key Code
<p>Fire Operation</p>	025019-075	593X1000	020027-111	Chrome	050165	MFD-1
				Brass	050166	MFD-1




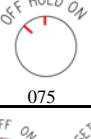
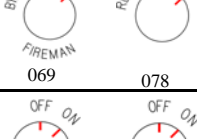
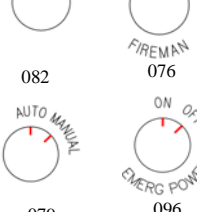
Rotary

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE310	593X-9125	TPTT															
<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN			
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	5 & 6	OPEN															
	7 & 8	OPEN															
<p>POSITION 2: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN			
POSITION	PINS	STATE															
12:00	1 & 2	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
<p>POSITION 3: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED			
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	5 & 6	OPEN															
	7 & 8	CLOSED															
CA4USE372	593X-1000	4PTT															
<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
9:00	1 & 2	OPEN															
	3 & 4	OPEN															
	5 & 6	OPEN															
	7 & 8	CLOSED															
<p>POSITION 2: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	CLOSED															
	7 & 8	OPEN															
<p>POSITION 3: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
3:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
CA4USE C57660*E	5930-8144	4PDT															
<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
<p>POSITION 2: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															
CA4USE195	593X-7144	4PDT															
<p>POSITION 1: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
<p>POSITION 2: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															

Florida Lock Part Numbers - Flush



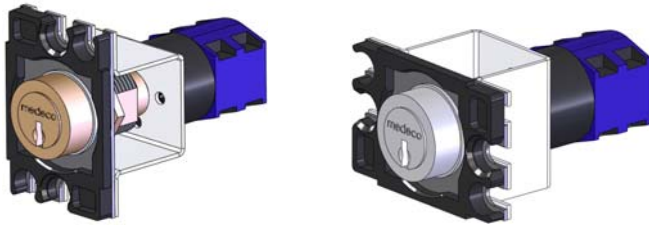
Vertical	Horizontal
----------	------------

Halos	Rotary	Chrome Assembly		Brass Assembly		Region
		Vertical	Horizontal	Vertical	Horizontal	XXX
 068	59339125 (TPPT)	037416-XXX	036416-XXX	047416-XXX	046416-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 068	59331000 (DPTT)	037465-XXX	036465-XXX	047465-XXX	046465-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 075	59339125 (TPPT)	037430-XXX	036430-XXX	047430-XXX	046430-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 075	59331000 (DPTT)	037466-XXX	036466-XXX	047466-XXX	046466-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 069 078	59339125 (TPPT)	037410-XXX	036410-XXX	047410-XXX	046410-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 082 076 079 096	59337144 (DPDT)	037420-XXX	036420-XXX	047420-XXX	046420-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7



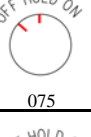



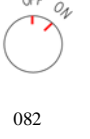



Halos - All Red except – 096 (Emergency Power)	
Red Round Flush	025469 - XXX
Red Square Flush	025471 - XXX
Black Round Flush	025463 - XXX
Black Square Flush	025465 - XXX

Florida Region Keys Provided by Others. Rotary information on Page 105

Florida Lock Part Numbers - Projecting



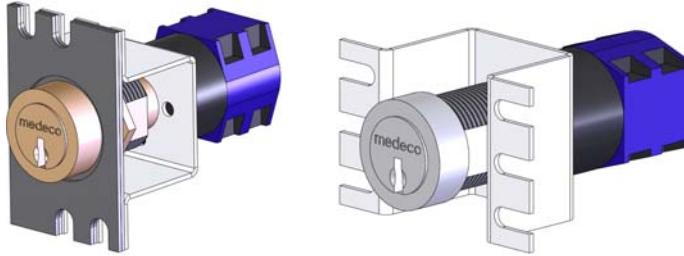
Vertical	Horizontal
----------	------------

Halos	Rotary	Chrome Assembly		Brass Assembly		Region
		Vertical	Horizontal	Vertical	Horizontal	XXX
 068	59339125 (TPTT)	033416-XXX	032416-XXX	043416-XXX	042416-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 068	59331000 (DPTT)	033465-XXX	032465-XXX	043465-XXX	042465-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 075	59339125 (TPTT)	033430-XXX	032430-XXX	043430-XXX	042430-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 075	59331000 (DPTT)	033466-XXX	032466-XXX	043466-XXX	042466-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 069	59339125 (TPTT)	033410-XXX	032410-XXX	043410-XXX	042410-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 078						
 082	59337144 (DPDT)	033420-XXX	032420-XXX	043420-XXX	042420-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
 076						
 079						
 096						

Halos - All Red except – 096 (Emergency Power)	
Red Round Projecting	025468 - XXX
Red Square Projecting	025470 - XXX
Black Round Projecting	025462 - XXX
Black Square Projecting	025464 - XXX

Florida Region Keys Provided by Others. Rotary information on Page 105

Florida Lock Part Numbers - Decorator & Tamper Proof



Decorator
Tamper Proof

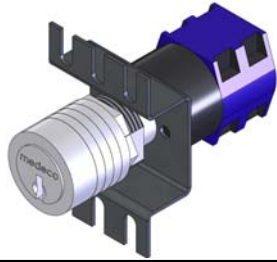
Halos	Rotary	Decorator Vertical Assembly		Tamper Proof Vertical Assembly		Region
		Chrome	Brass	Chrome	Brass	XXX
	59339125 (TPPT)	031716-XXX	041716-XXX	039416-XXX	049416-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
	59331000 (DPTT)	031765-XXX	041765-XXX	039465-XXX	049465-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
	59339125 (TPPT)	031730-XXX	041730-XXX	039430-XXX	049430-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
	59331000 (DPTT)	031766-XXX	041766-XXX	039466-XXX	049466-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
	59339125 (TPPT)	031710-XXX	041710-XXX	039410-XXX	049410-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7
	59337144 (DPDT)	031720-XXX	041720-XXX	039420-XXX	049420-XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7

Halos - All Red except – 096 (Emergency Power)	
Red Decorator Standard	025473 - XXX
*Red Decorator with Indicator	025472 - XXX
Black Decorator Standard	025467 - XXX
*Black Decorator with Indicator	025466 - XXX

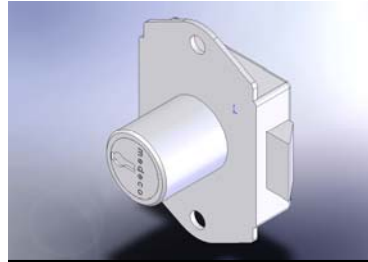
Florida Region Keys Provided by Others. Rotary information on Page 105

* Indicator not included. Ordered Separately

Florida Phase II Fire Cabinet Lock



Vertical



Slam Lock

Note: Halos not required for Off-Hold-On. Chrome Lock Only. Panel is Engraved

Fire Cabinet	Rotary	Chrome Vertical Assembly	Region XXX	Slam Locks	Chrome	Brass
 Fire Operation	593X9125	039431 - XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7	Region 1	5341REG1	5344REG1
 Fire Operation	593X1000	039467 - XXX	RE1, RE2, RE3, RE4, RE5, RE6, RE7	Region 2	5341REG2	5344REG2
				Region 3	5341REG3	5344REG3
				Region 4	5341REG4	5344REG4
				Region 5	5341REG5	5344REG5
				Region 6	5341REG6	5344REG6
				Region 7	5341REG7	5344REG7

Rotary

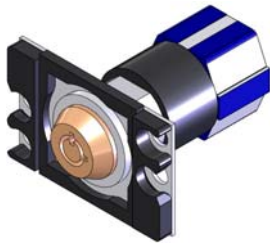
MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE310	593X-9125	TPTT															
 POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN			
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	5 & 6	OPEN															
	7 & 8	OPEN															
 POSITION 2: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN			
POSITION	PINS	STATE															
12:00	1 & 2	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
 POSITION 3: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED			
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	5 & 6	OPEN															
	7 & 8	CLOSED															
CA4USE372	593X-1000	4PTT															
 POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
9:00	1 & 2	OPEN															
	3 & 4	OPEN															
	5 & 6	OPEN															
	7 & 8	CLOSED															
 POSITION 2: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	CLOSED															
	7 & 8	OPEN															
 POSITION 3: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
3:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
CA4USE195	593X-7144	4PDT															
 POSITION 1: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
 POSITION 2: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															

Florida Region Keys Provided by Others.

Flush Emergency Locks

Key code 515




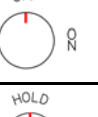




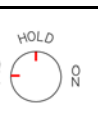

(2 Keys provided)



Key code 515 - 53420515

Horizontal

Vertical

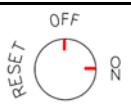

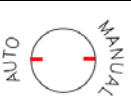

Flush Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025020-076	025024-076	593X7144 (DPDT)	020132-122	020132-222	020132-121	020132-221
	025020-076	025024-076	593X7144 (DPDT)	020145-122	020145-222	020145-121	020145-221
	025020-082	025024-082	593X7144 (DPDT)	020132-122	020132-222	020132-121	020132-221
	025020-082	025024-082	593X7144 (DPDT)	020145-122	020145-222	020145-121	020145-221
	025020-068	025024-068	593X9125 (TPTT)	020016-122	020016-222	020016-121	020016-221
	025020-068	025024-068	593X9125 (TPTT)	020085-122	020086-222	020085-121	020086-221
	025020-068	025024-068	593X1000 (DPTT)	020052-122	020052-222	020052-121	020052-221
	025020-068	025024-068	593X1000 (DPTT)	020253-122	020253-222	020253-121	020253-221
	025020-075	025024-075	593X9125 (TPTT)	020085-122	020086-222	020085-121	020086-221
	025020-075	025024-075	593X1000 (DPTT)	020253-122	020253-222	020253-121	020253-221

Continued on Page 107




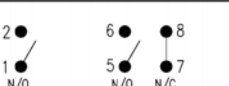
Flush Emergency Locks



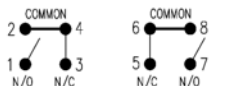
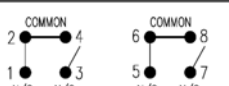
Key code 515


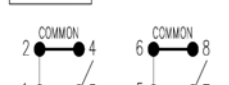
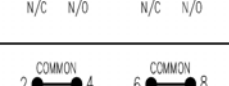
.....contd from Pg. 106


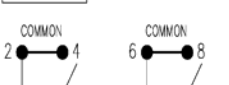
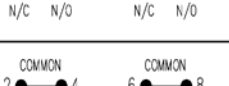
Flush Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025020-078	025024-078	593X9125 (TPPT)	020010-122	020010-222	020010-121	020010-221
	025020-069	025024-069	593X9125 (TPPT)	020010-122	020010-222	020010-121	020010-221
	025020-079	025024-079	593X8144 (DPDT)	020020-122	020020-222	020020-121	020020-221
	025018-020	025022-020	593X8144 (DPDT)	020020-122	020020-222	020020-121	020020-221

Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPPT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

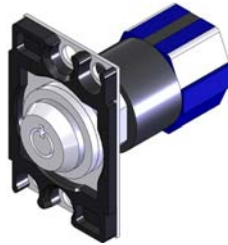
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Projecting Emergency Locks

Key code 515




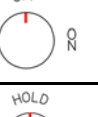




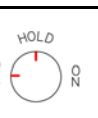

(2 Keys provided)



Key code 515 - 53420515

Horizontal

Vertical

Projecting Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025019-076	025023-076	593X7144 (DPDT)	022132	020132-212	023132	020132-211
	025019-076	025023-076	593X7144 (DPDT)	022075	020145-212	023075	020145-211
	025019-082	025023-082	593X7144 (DPDT)	022132	020132-212	023132	020132-211
	025019-082	025023-082	593X7144 (DPDT)	022075	020145-212	023075	020145-211
	025019-068	025023-068	593X9125 (TPTT)	022016	020016-212	023016	020016-211
	025019-068	025023-068	593X9125 (TPTT)	022130	020086-212	023130	020086-211
	025019-068	025023-068	593X1000 (DPTT)	020052-112	020052-212	020052-111	020052-211
	025019-068	025023-068	593X1000 (DPTT)	020253-112	020253-212	020253-111	020253-211
	025019-075	025023-075	593X9125 (TPTT)	022130	020086-212	023130	020086-211
	025019-075	025023-075	593X1000 (DPTT)	020253-112	020253-212	020253-111	020053-211

Continued on Page 109

Projecting Emergency Locks

Key code 515

.....contd from Pg. 108

Projecting Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025019-078	025023-078	593X9125 (TPPT)	022010	020010-212	023010	020010-211
	025019-069	025023-069	593X9125 (TPPT)	022010	020010-212	023010	020010-211
	025019-079	025023-079	593X8144 (DPDT)	022020	020020-212	023020	020020-211
	025017-020	025021-020	593X8144 (DPDT)	022020	020020-212	023020	020020-211

Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPPT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

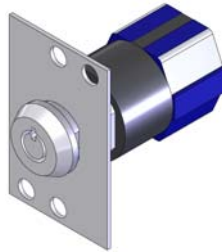
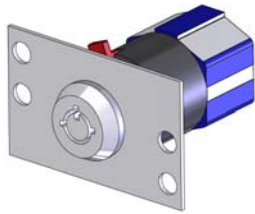
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Tamper Proof Emergency Locks

Key code 515

(2 Keys provided)



Key code 515 - 53420515

No Halo – Engraved on Panel

		Assembly with (2) keys			
Panel Engraving	Rotary	Horizontal		Vertical	
		Chrome	Brass	Chrome	Brass
			593X7144 (DPDT)	020132-132	020132-232
	593X7144 (DPDT)	020145-132	020145-232	020145-131	020145-231
	593X7144 (DPDT)	020132-132	020132-232	020132-131	020132-231
	593X7144 (DPDT)	020145-132	020145-232	020145-131	020145-231
	593X9125 (TPPT)	020016-132	020016-232	020016-131	020016-231
	593X9125 (TPPT)	020085-132	020086-232	020085-131	020086-231
	593X1000 (DPTT)	020052-132	020052-232	020052-131	020052-231
	593X1000 (DPTT)	020253-132	020253-232	020253-131	020253-231
	593X9125 (TPPT)	020085-132	020086-232	020085-131	020086-231
	593X1000 (DPTT)	020253-132	020253-232	020253-131	020053-231

Continued on Page 111

Tamper Proof Emergency Locks

Key code 515



.....contd from Pg. 110

Flush Halos	Rotary	Assembly with (2) keys			
		Horizontal		Vertical	
		Chrome	Brass	Chrome	Brass
	593X9125 (TPPT)	020010-132	020010-232	020010-131	020010-231
	593X9125 (TPPT)	020010-132	020010-232	020010-131	020010-231
	593X8144 (DPDT)	020020-132	020020-232	020020-131	020020-231
	593X8144 (DPDT)	020020-132	020020-232	020020-131	020020-231

Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION										
CA4USE310		593X-9125	TPPT										
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE											
9:00	1 & 2	CLOSED											
	5 & 6	OPEN											
	7 & 8	OPEN											
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE											
12:00	1 & 2	OPEN											
	5 & 6	CLOSED											
	7 & 8	OPEN											
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE											
3:00	1 & 2	OPEN											
	5 & 6	OPEN											
	7 & 8	CLOSED											

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	CLOSED	7 & 8	OPEN	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	

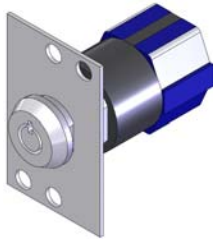
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="5">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td colspan="2">PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON</td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																
	PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																	

Decorator Emergency Locks

Key code 515

(2 Keys provided)



Key code 515 - 53420515

Vertical

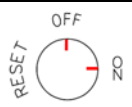

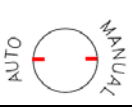

Decorator Halos	Rotary	Assembly Less Halo with (2) keys		Decorator Halo without Indicator	*Decorator Halo with Indicator
		Vertical			
		Chrome	Brass		
	593X7144 (DPDT)	020132-141	020132-241	025044-076	025043-076
	593X7144 (DPDT)	020145-141	020145-241	025044-076	025043-076
	593X7144 (DPDT)	020132-141	020132-241	025044-082	025043-082
	593X7144 (DPDT)	020145-141	020145-241	025044-082	025043-082
	593X9125 (TPTT)	020016-141	020016-241	025044-068	025043-068
	593X9125 (TPTT)	020085-141	020086-241	025044-068	025043-068
	593X1000 (DPTT)	020052-141	020052-241	025044-068	025043-068
	593X1000 (DPTT)	020253-141	020253-241	025044-068	025043-068
	593X9125 (TPTT)	020085-141	020086-241	025044-075	025043-075
	593X1000 (DPTT)	020253-141	020253-241	025044-075	025043-075

Continued on Page 113. *Indicator not included. Ordered separately

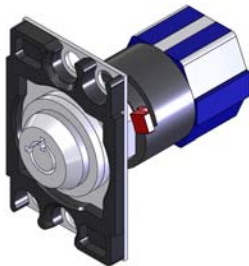
Decorator Emergency Locks

Key code 515

.....contd from Pg. 112

Decorator Halos	Rotary	Assembly Less Halo with (2) keys		Decorator Halo without Indicator	*Decorator Halo with Indicator
		Vertical			
		Chrome	Brass		
	593X9125 (TPTT)	020010-141	020010-241	025044-078	025043-078
	593X9125 (TPTT)	020010-141	020010-241	025044-069	025043-069
	593X8144 (DPDT)	020020-141	020020-241	025044-079	025043-079
	593X8144 (DPDT)	020020-141	020020-241	025045-020	025047-020

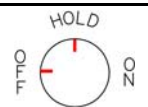
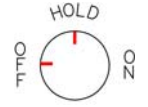
515 Fire Cabinet and Slam Locks



Vertical



Slam Lock

Fire Cabinet	Halos	Rotary	Chrome Vertical	Slam Locks	
				Chrome	Brass
 Fire Operation	025019-075	593X9125	023130	050158	050159
 Fire Operation	025019-075	593X1000	020253-111		

* Indicator ordered separately

Rotary information on Page 114

515 Rotaries



MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

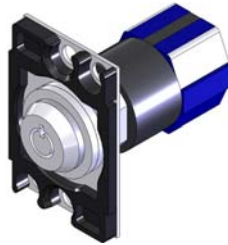
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Flush Emergency Locks

Key code FEO-K1

(2 Keys provided)



Key code FEO-K1 - 534200FE

Horizontal

Vertical

Flush Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025020-076	025024-076	593X7144 (DPDT)	020F32-122	020F32-222	020F32-121	020F32-221
	025020-076	025024-076	593X7144 (DPDT)	020F45-122	020F45-222	020F45-121	020F45-221
	025020-082	025024-082	593X7144 (DPDT)	020F32-122	020F32-222	020F32-121	020F32-221
	025020-082	025024-082	593X7144 (DPDT)	020F45-122	020F45-222	020F45-121	020F45-221
	025020-068	025024-068	593X9125 (TPTT)	020F16-122	020F16-222	020F16-121	020F16-221
	025020-068	025024-068	593X9125 (TPTT)	020F85-122	020F86-222	020F85-121	020F86-221
	025020-068	025024-068	593X1000 (DPTT)	020F52-122	020F52-222	020F52-121	020F52-221
	025020-068	025024-068	593X1000 (DPTT)	020F53-122	020F53-222	020F53-121	020F53-221
	025020-075	025024-075	593X9125 (TPTT)	020F85-122	020F86-222	020F85-121	020F86-221
	025020-075	025024-075	593X1000 (DPTT)	020F53-122	020F53-222	020F53-121	020F53-221

Continued on Page 116

Flush Emergency Locks

Key code FEO-K1



.....contd from Pg. 115

Flush Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025020-078	025024-078	593X9125 (TPPT)	020F10-122	020F10-222	020F10-121	020F10-221
	025020-069	025024-069	593X9125 (TPPT)	020F10-122	020F10-222	020F10-121	020F10-221
	025020-079	025024-079	593X8144 (DPDT)	020F20-122	020F20-222	020F20-121	020F20-221
	025018-020	025022-020	593X8144 (DPDT)	020F20-122	020F20-222	020F20-121	020F20-221

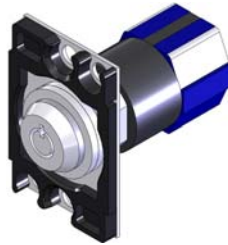
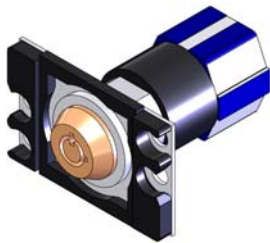
Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION	MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USE310		593X-9125	TPPT	CA4USE372		593X-1000	4PTT
POSITION 1: 9:00			POSITION PINS STATE 9:00 1 & 2 CLOSED 5 & 6 OPEN 7 & 8 OPEN	POSITION 1: 9:00			POSITION PINS STATE 9:00 1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 12:00			POSITION PINS STATE 12:00 1 & 2 OPEN 5 & 6 CLOSED 7 & 8 OPEN	POSITION 2: 12:00			POSITION PINS STATE 12:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 CLOSED 7 & 8 OPEN
POSITION 3: 3:00			POSITION PINS STATE 3:00 1 & 2 OPEN 5 & 6 OPEN 7 & 8 CLOSED	POSITION 3: 3:00			POSITION PINS STATE 3:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
CA4USE195		593X-7144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	CA4USE C57660*E		593X-8144	4PDT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON
POSITION 1: 12:00			POSITION PINS STATE 12:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN	POSITION 1: 9:00			POSITION PINS STATE 9:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
POSITION 2: 3:00			POSITION PINS STATE 3:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED	POSITION 2: 3:00			POSITION PINS STATE 3:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED

Projecting Emergency Locks

Key code FEO-K1




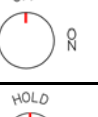




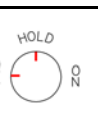

(2 Keys provided)



Key code FEO-K1 - 534200FE

Horizontal

Vertical

Projecting Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025019-076	025023-076	593X7144 (DPDT)	022F32	020F32-212	023F32	020F32-211
	025019-076	025023-076	593X7144 (DPDT)	022F75	020F45-212	023F75	020F45-211
	025019-082	025023-082	593X7144 (DPDT)	022F32	020F32-212	023F32	020F32-211
	025019-082	025023-082	593X7144 (DPDT)	022F75	020F45-212	023F75	020F45-211
	025019-068	025023-068	593X9125 (TPTT)	022F16	020F16-212	023F16	020F16-211
	025019-068	025023-068	593X9125 (TPTT)	022F30	020F86-212	023F30	020F86-211
	025019-068	025023-068	593X1000 (DPTT)	020F52-112	020F52-212	020F52-111	020F52-211
	025019-068	025023-068	593X1000 (DPTT)	020F53-112	020F53-212	020F53-111	020F53-211
	025019-075	025023-075	593X9125 (TPTT)	022F30	020F86-212	023F30	020F86-211
	025019-075	025023-075	593X1000 (DPTT)	020F53-112	020F53-212	020F53-111	020F53-211

Continued on Page 118

Projecting Emergency Locks

Key code FEO-K1



.....contd from Pg. 117

Projecting Halos			Rotary	Assembly Less Halo with (2) keys			
Halos	Round	Square		Horizontal		Vertical	
				Chrome	Brass	Chrome	Brass
	025019-078	025023-078	593X9125 (TPPT)	022F10	020F10-212	023F10	020F10-211
	025019-069	025023-069	593X9125 (TPPT)	022F10	020F10-212	023F10	020F10-211
	025019-079	025023-079	593X8144 (DPDT)	022F20	020F20-212	023F20	020F20-211
	025017-020	025021-020	593X8144 (DPDT)	022F20	020F20-212	023F20	020F20-211

Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPPT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

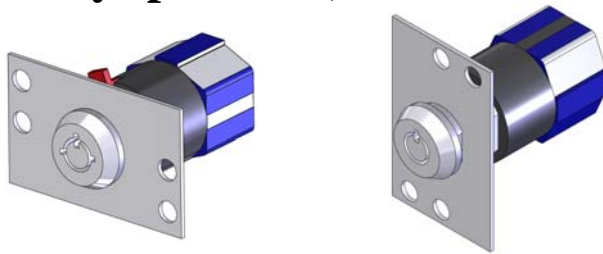
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Tamper Proof Emergency Locks

Key code FEO-K1

(2 Keys provided)









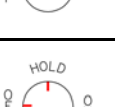



Key code FEO-K1 - 534200FE

Horizontal

Vertical

No Halo – Engraved on Panel

Engraved on the Panel	Rotary	Horizontal		Vertical	
		Chrome	Brass	Chrome	Brass
	593X7144 (DPDT)	020F32-132	020F32-232	020F32-131	020F32-231
	593X7144 (DPDT)	020F45-132	020F45-232	020F45-131	020F45-231
	593X7144 (DPDT)	020F32-132	020F32-232	020F32-131	020F32-231
	593X7144 (DPDT)	020F45-132	020F45-232	020F45-131	020F45-231
	593X9125 (TPTT)	020F16-132	020F16-232	020F16-131	020F16-231
	593X9125 (TPTT)	020F85-132	020F86-232	020F85-131	020F86-231
	593X1000 (DPTT)	020F52-132	020F52-232	020F52-131	020F52-231
	593X1000 (DPTT)	020F53-132	020F53-232	020F53-131	020F53-231
	593X9125 (TPTT)	020F85-132	020F86-232	020F85-131	020F86-231
	593X1000 (DPTT)	020F53-132	020F53-232	020F53-131	020F53-231

Continued on Page 120

Tamper Proof Emergency Locks

Key code FEO-K1



.....contd from Pg. 119

Engraved on the Panel	Rotary	Assembly with (2) keys			
		Horizontal		Vertical	
		Chrome	Brass	Chrome	Brass
	593X9125 (TPTT)	020F10-132	020F10-232	020F10-131	020F10-231
	593X9125 (TPTT)	020F10-132	020F10-232	020F10-131	020F10-231
	593X8144 (DPDT)	020F20-132	020F20-232	020F20-131	020F20-231
	593X8144 (DPDT)	020F20-132	020F20-232	020F20-131	020F20-231

Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Decorator Emergency Locks






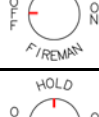


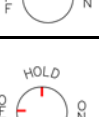
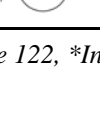
Key code FEO-K1

(2 Keys provided)



Key code FEO-K1 - 534200FE

Vertical





Decorator Halos	Rotary	Assembly Less Halo with (2) keys		Decorator Halo without Indicator	*Decorator Halo with Indicator
		Vertical			
		Chrome	Brass		
	593X7144 (DPDT)	020F32-141	020F32-241	025044-076	025043-076
	593X7144 (DPDT)	020F45-141	020F45-241	025044-076	025043-076
	593X7144 (DPDT)	020F32-141	020F32-241	025044-082	025043-082
	593X7144 (DPDT)	020F45-141	020F45-241	025044-082	025043-082
	593X9125 (TPTT)	020F16-141	020F16-241	025044-068	025043-068
	593X9125 (TPTT)	020F85-141	020F86-241	025044-068	025043-068
	593X1000 (DPTT)	020F52-141	020F52-241	025044-068	025043-068
	593X1000 (DPTT)	020F53-141	020F53-241	025044-068	025043-068
	593X9125 (TPTT)	020F85-141	020F86-241	025044-075	025043-075
	593X1000 (DPTT)	020F53-141	020F53-241	025044-075	025043-075

Continued on Page 122, *Indicator ordered separately

Decorator Emergency Locks

Key code FEO-K1

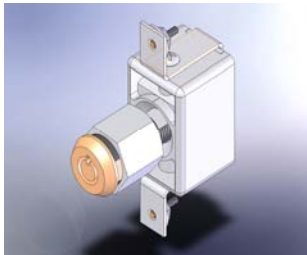
.....contd from Pg.121

Decorator Halos	Rotary	Assembly Less Halo with (2) keys		Decorator Halo without Indicator	*Decorator Halo with Indicator
		Vertical			
		Chrome	Brass		
	593X9125 (TPPT)	020F10-141	020F10-241	025044-078	025043-078
	593X9125 (TPPT)	020F10-141	020F10-241	025044-069	025043-069
	593X8144 (DPDT)	020F20-141	020F20-241	025044-079	025043-079
	593X8144 (DPDT)	020F20-141	020F20-241	025045-020	025047-020

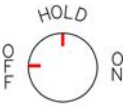
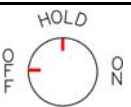
FEO-K1 Fire Cabinet and Slam Locks



Vertical



Slam Lock

Fire Cabinet	Halos	Rotary	Chrome Vertical	Slam Locks	
				Chrome	Brass
 Fire Operation	025019-075	593X9125	023F30	050169	050170
 Fire Operation	025019-075	593X1000	020F53-111		

*Indicator ordered separately

FEO-K1 Rotaries



MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

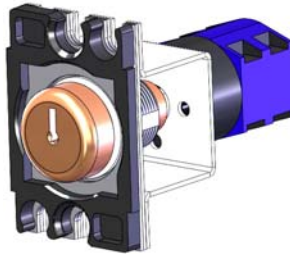
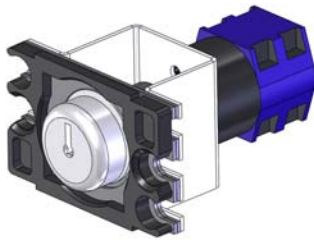
Flush Emergency Locks

Key code Yale 3502

2 Keys Provided



Key Code Yale 3502-53420004



Horizontal

Vertical

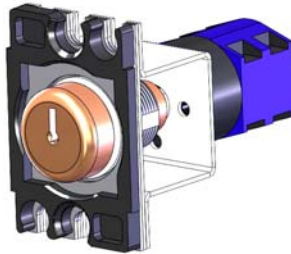
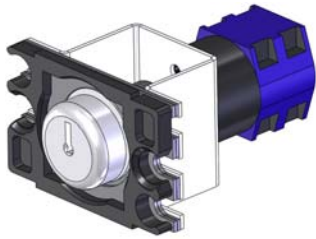
Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos	Round Halos	Square Halos	Rotary	Vertical Assembly		Horizontal Assembly	
				Chrome	Brass	Chrome	Brass
	025372-XXX	025374-XXX	593X9125 (TPTT)	037316	047316	036316	046316
	025372-XXX	025374-XXX	593X1000 (DPTT)	037365	047365	036365	046365
	025372-XXX	025374-XXX	593X9125 (TPTT)	037330	047330	036330	046330
	025372-XXX	025374-XXX	593X1000 (DPTT)	037366	047366	036366	046366
	025372-XXX	025374-XXX	593X9125 (TPTT)	037310	047310	036310	046310
	025372-XXX	025374-XXX	593X7144 (DPDT)	037320	047320	036320	046320
	025366-XXX	025368-XXX	593X7144 (DPDT)	037320	047320	036320	046320

Massachusetts Emergency Power or Standby Power-Use 515 Key for this operation. See related 515 assembly
 For Rotary Information, see Pg. 132

Flush Emergency Locks

Key code Yale 2642 & 255

2 Keys Provided









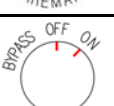


Key Code Yale 2642-53420005

Key Code Yale 255-53420255

Horizontal

Vertical

Yale 2642 Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos	Round Halos	Square Halos	Rotary	Vertical Assembly		Horizontal Assembly	
				Chrome	Brass	Chrome	Brass
 083	025372-XXX	025374-XXX	593X9125 (TPPT)	037616	047616	036616	046616
 083	025372-XXX	025374-XXX	593X1000 (DPPT)	037665	047665	036665	046665
 084	025372-XXX	025374-XXX	593X7144 (DPDT)	037620	047620	036620	046620
 096	025366-XXX	025368-XXX	593X7144 (DPDT)	037620	047620	036620	046620

Yale 255 Assembly Less Halo with (2) keys (Halos ordered separately)							
 068	025372-XXX	025374-XXX	593X9125 (TPPT)	037516	047516	036516	046516
 068	025372-XXX	025374-XXX	593X1000 (DPPT)	037565	047565	036565	046565
 069	025372-XXX	025374-XXX	593X9125 (TPPT)	037510	047510	036510	046510
 076	025372-XXX	025374-XXX	593X7144 (DPDT)	037520	047520	036520	046520
 096	025366-XXX	025368-XXX	593X7144 (DPDT)	037520	047520	036520	046520

For Rotary Information, see Pg. 132

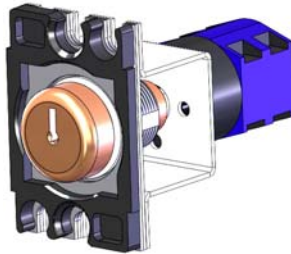
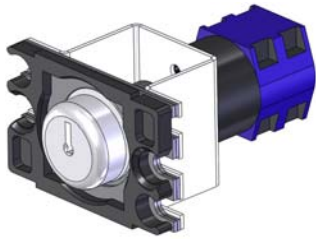
Projecting Emergency Locks

Key code Yale 3502

2 Keys Provided



Key Code Yale 3502-53420004



Horizontal

Vertical

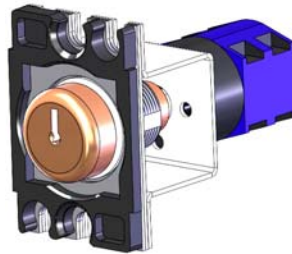
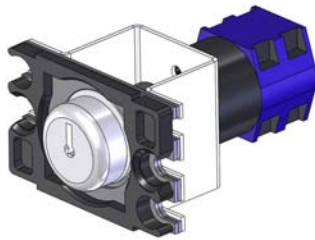
Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos	Round Halos	Square Halos	Rotary	Vertical Assembly		Horizontal Assembly	
				Chrome	Brass	Chrome	Brass
	025371-XXX	025373-XXX	593X9125 (TPTT)	033316	043316	032316	042316
	025371-XXX	025373-XXX	593X1000 (DPTT)	033365	043365	032365	042365
	025371-XXX	025373-XXX	593X9125 (TPTT)	033330	043330	032330	042330
	025371-XXX	025373-XXX	593X1000 (DPTT)	033366	043366	032366	042366
	025371-XXX	025373-XXX	593X9125 (TPTT)	033310	043310	032310	042310
	025371-XXX	025373-XXX	593X7144 (DPDT)	033320	043320	032320	042320
	025365-XXX	025367-XXX	593X7144 (DPDT)	033320	043320	032320	042320

Massachusetts Emergency Power or Standby Power-Use 515 Key for this operation. See related 515 assembly
 For Rotary Information, see Pg. 132

Projecting Emergency Locks

Key code Yale 2642 & 255

2 Keys Provided












Key Code Yale 2642-53420005

Key Code Yale 255-53420255

Horizontal

Vertical

Yale 2642 Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos	Round Halos	Square Halos	Rotary	Vertical Assembly		Horizontal Assembly	
				Chrome	Brass	Chrome	Brass
 083	025371-XXX	025373-XXX	593X9125 (TPPT)	033616	043616	032616	042616
 083	025371-XXX	025373-XXX	593X1000 (DPTT)	033665	043665	032665	042665
 084	025371-XXX	025373-XXX	593X7144 (DPDT)	033620	043620	032620	042620
 096	025365-XXX	025367-XXX	593X7144 (DPDT)	033620	043620	032620	042620

Yale 255 Assembly Less Halo with (2) keys (Halos ordered separately)							
 068	025371-XXX	025373-XXX	593X9125 (TPPT)	033516	043516	032516	042516
 068	025371-XXX	025373-XXX	593X1000 (DPTT)	033565	043565	032565	042565
 069	025371-XXX	025373-XXX	593X9125 (TPPT)	033510	043510	032510	042510
 076	025371-XXX	025373-XXX	593X7144 (DPDT)	033520	043520	032520	042520
 096	025365-XXX	025367-XXX	593X7144 (DPDT)	033520	043520	032520	042520

For Rotary Information, see Pg. 132

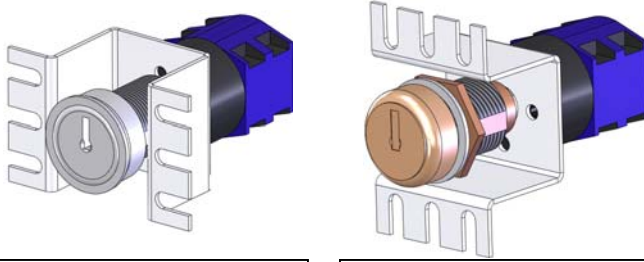
Tamper Proof Emergency Locks

Key code Yale 3502

2 Keys Provided



Key Code Yale 3502-53420004



Horizontal

Vertical

Engraved on Panel			
Panel Engraving	Rotary	*Vertical/ Horizontal Assembly	
		Chrome	Brass
	593X9125 (TPTT)	039316	049316
	593X1000 (DPTT)	039365	049365
	593X9125 (TPTT)	039330	049330
	593X1000 (DPTT)	039366	049366
	593X9125 (TPTT)	039310	049310
	593X7144 (DPDT)	039320	049320
	593X7144 (DPDT)	039320	049320

Massachusetts Emergency Power or Standby Power-Use 515 Key for this operation. See related 515 assembly

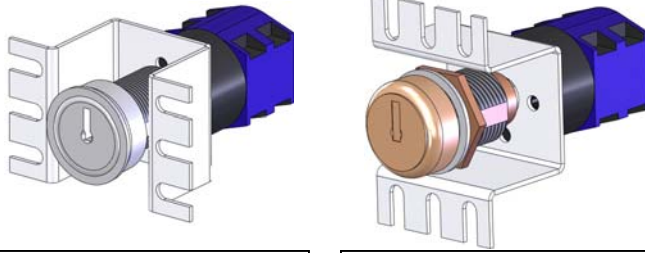
For Rotary Information, see Pg. 132

*Vertical or Horizontal orientation determined when assembly is installed in panel faceplate.

Tamper Proof Emergency Locks

Key code Yale 2642 & 255

2 Keys Provided



Key Code Yale 2642-53420005

Key Code Yale 255-53420255

Horizontal

Vertical

Yale 2642 Assembly Less Halo with (2) keys (Halos ordered separately)	Rotary	*Vertical/ Horizontal Assembly	
		Chrome	Brass
	593X9125 (TPTT)	039616	049616
	593X1000 (DPTT)	039665	049665
	593X7144 (DPDT)	039620	049620
	593X7144 (DPDT)	039620	049620

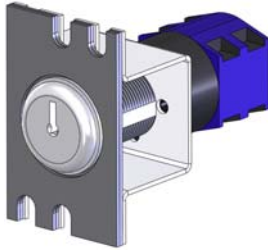
Yale 255 Assembly Less Halo with (2) keys (Halos ordered separately)			
	593X9125 (TPTT)	039516	049516
	593X1000 (DPTT)	039565	049565
	593X9125 (TPTT)	039510	049510
	593X7144 (DPDT)	039520	049520
	593X7144 (DPDT)	039520	049520

For Rotary Information, see Pg. 132

Decorator Emergency Locks

Key code Yale 3502

2 Keys Provided



Key Code Yale 3502-53420004

Vertical

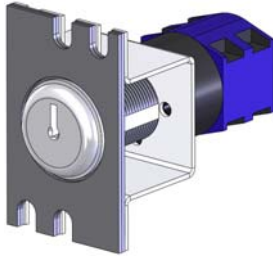
Assembly Less Halo with (2) keys (Halos ordered separately)						
Decorator Halos	Decorator Without Indicator	*Decorator With Indicator	Rotary	Vertical Assembly		
				Chrome	Brass	
	025376-XXX	025375-XXX	593X9125 (TPTT)	031316	041316	
	025376-XXX	025375-XXX	593X1000 (DPTT)	031365	041365	
	025376-XXX	025375-XXX	593X9125 (TPTT)	031330	041330	
	025376-XXX	025375-XXX	593X1000 (DPTT)	031366	041366	
	025376-XXX	025375-XXX	593X9125 (TPTT)	031310	041310	
	025376-XXX	025375-XXX	593X7144 (DPDT)	031320	041320	
	025370-XXX	025369-XXX	593X7144 (DPDT)	031320	041320	

*Indicator not included. Ordered separately.

Massachusetts Emergency Power or Standby Power-Use 515 Key for this operation. See related 515 assembly
 For Rotary Information, see Pg. 132

Decorator Emergency Locks





Key code Yale 2642 & 255








Key Code Yale 2642-53420005

Key Code Yale 255-53420255

Vertical

Yale 2642 Assembly Less Halo with (2) keys (Halos ordered separately)					
Decorator Halos	Decorator Without Indicator	*Decorator With Indicator	Rotary	Vertical Assembly	
				Chrome	Brass
 083	025376-XXX	025375-XXX	593X9125 (TPPT)	031616	041616
 083	025376-XXX	025375-XXX	593X1000 (DPTT)	031665	041665
 084	025376-XXX	025375-XXX	593X7144 (DPDT)	031620	041620
 096	025370-XXX	025369-XXX	593X7144 (DPDT)	031620	041620

Yale 255 Assembly Less Halo with (2) keys (Halos ordered separately)					
 068	025376-XXX	025375-XXX	593X9125 (TPPT)	031516	041516
 068	025376-XXX	025375-XXX	593X1000 (DPTT)	031565	041565
 069	025376-XXX	025375-XXX	593X9125 (TPPT)	031510	041510
 076	025376-XXX	025375-XXX	593X7144 (DPDT)	031520	041520
 096	025370-XXX	025369-XXX	593X7144 (DPDT)	031520	041520

*Indicator not included. Ordered separately.





For Rotary Information, see Pg. 132

Phase II Fire Cabinet Emergency Locks

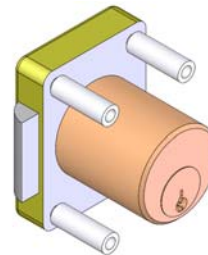
Key code Yale 3502

2 Keys Provided



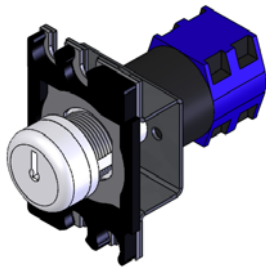
Fire Cabinet	Rotary	Vertical Chrome
 Fire Operation	593X9125 (TPIT)	039374
 Fire Operation	593X1000 (DPTT)	039377
 Fire Operation	593X9125 (TPIT)	039375
 Fire Operation	593X1000 (DPTT)	039376

Slam Locks (Teeth on Key Faces Up)	Right Hinge	Left Hinge
Brass	53449201	53449202

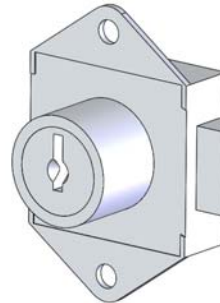


Right Slam Lock Shown

Slam Locks (Teeth on Key Faces Up)	Right Hinge	Left Hinge
Chrome	53419201	53419202



















Fire Cabinet Lock



Left Slam Lock Shown

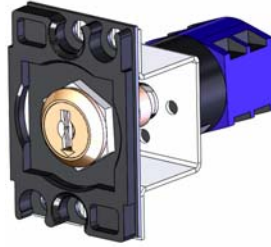
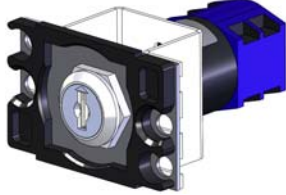
Rotaries

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION	MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																											
CA4USM479	593X-1000	DPTT PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	CA4USM478	593X-9125	TPIT																											
																																
POSITION 1: 315°			POSITION 1: 315°																													
POSITION 2: 0°			POSITION 2: 0°																													
POSITION 3: 45°			POSITION 3: 45°																													
		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>10:30</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	10:30	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>10:30</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	10:30	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE																														
10:30	1 & 2	OPEN																														
	3 & 4	OPEN																														
	5 & 6	OPEN																														
	7 & 8	CLOSED																														
POSITION	PINS	STATE																														
10:30	1 & 2	CLOSED																														
	5 & 6	OPEN																														
	7 & 8	OPEN																														
		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																														
12:00	1 & 2	OPEN																														
	3 & 4	CLOSED																														
	5 & 6	CLOSED																														
	7 & 8	OPEN																														
POSITION	PINS	STATE																														
12:00	1 & 2	OPEN																														
	5 & 6	CLOSED																														
	7 & 8	OPEN																														
		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>1:30</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:30	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>1:30</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:30	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																														
1:30	1 & 2	CLOSED																														
	3 & 4	OPEN																														
	5 & 6	CLOSED																														
	7 & 8	OPEN																														
POSITION	PINS	STATE																														
1:30	1 & 2	OPEN																														
	5 & 6	OPEN																														
	7 & 8	CLOSED																														

Flush Emergency Locks

Key code AZFS

2 Keys Provided



Key Code AZFS-5342AZFS

Horizontal

Vertical

Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos			Rotary	Vertical Assembly		Horizontal Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025028-068	025032-068	593X9125 (TPTT)	41036AZFS-001	41056AZFS-001	41026AZFS-001	41046AZFS-001
	025028-068	025032-068	593X1000 (DPTT)	41037AZFS-001	41057AZFS-001	41027AZFS-001	41047AZFS-001
	025028-075	025032-075	593X9125 (TPTT)	41036AZFS-002	41056AZFS-002	41026AZFS-002	41046AZFS-002
	025028-075	025032-075	593X1000 (DPTT)	41037AZFS-002	41057AZFS-002	41027AZFS-002	41047AZFS-002
	025028-078	025032-078	593X9125 (TPTT)	41036AZFS-003	41056AZFS-003	41026AZFS-003	41046AZFS-003
	025028-069	025032-069	593X9125 (TPTT)	41036AZFS-003	41056AZFS-003	41026AZFS-003	41046AZFS-003
	025028-082	025032-082	593X7144 (DPDT)	41038AZFS-001	41058AZFS-001	41028AZFS-001	41048AZFS-001
	025028-076	025032-076	593X7144 (DPDT)	41038AZFS-001	41058AZFS-001	41028AZFS-001	41048AZFS-001
	025028-079	025032-079	593X8144 (DPDT)	41039AZFS-001	41059AZFS-001	41029AZFS-001	41049AZFS-001
	025026-020	025030-028	593X8144 (DPDT)	41039AZFS-001	41059AZFS-001	41029AZFS-001	41049AZFS-001

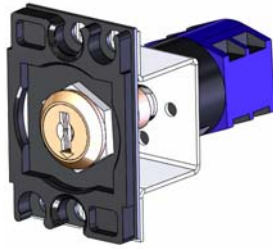
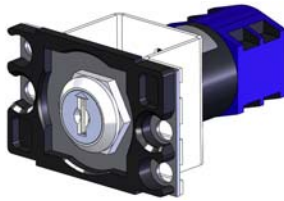
For Rotary Information, see Pg. 137

Projecting Emergency Locks

Key code AZFS




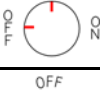


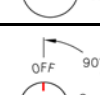

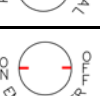

2 Keys Provided

Key Code AZFS-5342AZFS



Horizontal

Vertical

Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos			Rotary	Vertical Assembly		Horizontal Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025027-068	025031-068	593X9125 (TPTT)	41032AZFS-001	41052AZFS-001	41022AZFS-001	41042AZFS-001
	025027-068	025031-068	593X1000 (DPTT)	41033AZFS-001	41053AZFS-001	41023AZFS-001	41043AZFS-001
	025027-075	025031-075	593X9125 (TPTT)	41032AZFS-002	41052AZFS-002	41022AZFS-002	41042AZFS-002
	025027-075	025031-075	593X1000 (DPTT)	41033AZFS-002	41053AZFS-002	41023AZFS-002	41043AZFS-002
	025027-078	025031-078	593X9125 (TPTT)	41032AZFS-003	41052AZFS-003	41022AZFS-003	41042AZFS-003
	025027-069	025031-069	593X9125 (TPTT)	41032AZFS-003	41052AZFS-003	41022AZFS-003	41042AZFS-003
	025027-082	025031-082	593X7144 (DPDT)	41034AZFS-001	41054AZFS-001	41024AZFS-001	41044AZFS-001
	025027-076	025031-076	593X7144 (DPDT)	41034AZFS-001	41054AZFS-001	41024AZFS-001	41044AZFS-001
	025027-079	025031-079	593X8144 (DPDT)	41035AZFS-001	41055AZFS-001	41025AZFS-001	41045AZFS-001
	025025-020	025029-020	593X8144 (DPDT)	41035AZFS-001	41055AZFS-001	41025AZFS-001	41045AZFS-001

For Rotary Information, see Pg. 137

Tamper Proof Emergency Locks

Key code AZFS

2 Keys Provided



Key Code AZFS-5342AZFS



Horizontal

Vertical

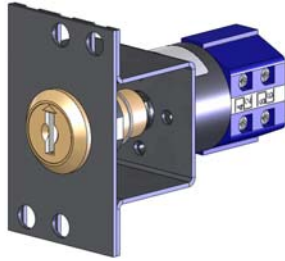
Engraved on Panel					
Engraving	Rotary	Vertical Assembly		Horizontal Assembly	
		Chrome	Brass	Chrome	Brass
	593X9125 (TPTT)	41072AZFS-001	41092AZFS-001	41062AZFS-001	41082AZFS-001
	593X1000 (DPTT)	41073AZFS-001	41093AZFS-001	41063AZFS-001	41083AZFS-001
	593X9125 (TPTT)	41072AZFS-002	41092AZFS-002	41062AZFS-002	41082AZFS-002
	593X1000 (DPTT)	41073AZFS-002	41093AZFS-002	41063AZFS-002	41083AZFS-002
	593X9125 (TPTT)	41072AZFS-003	41092AZFS-003	41062AZFS-003	41082AZFS-003
	593X9125 (TPTT)	41072AZFS-003	41092AZFS-003	41062AZFS-003	41082AZFS-003
	593X7144 (DPDT)	41074AZFS-001	41094AZFS-001	41064AZFS-001	41084AZFS-001
	593X7144 (DPDT)	41074AZFS-001	41094AZFS-001	41064AZFS-001	41084AZFS-001
	593X8144 (DPDT)	41075AZFS-001	41095AZFS-001	41065AZFS-001	41085AZFS-001
	593X8144 (DPDT)	41075AZFS-001	41095AZFS-001	41065AZFS-001	41085AZFS-001

For Rotary Information, see Pg. 137

Decorator Emergency Locks




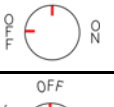


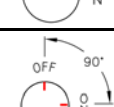


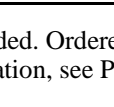
Key code AZFS

2 Keys Provided



Key Code AZFS-5342AZFS

Vertical

Assembly Less Halo with (2) keys (Halos ordered separately)					
Decorator Halos	Rotary	Vertical		*Decorator with Indicator	Decorator without Indicator
		Chrome	Brass		
	593X9125 (TPTT)	41002AZFS-001	41012AZFS-001	025043-068	025387-068
	593X1000 (DPTT)	41003AZFS-001	41013AZFS-001	025043-068	025387-068
	593X9125 (TPTT)	41002AZFS-002	41012AZFS-002	025043-075	025387-075
	593X1000 (DPTT)	41003AZFS-002	41013AZFS-002	025043-075	025387-075
	593X9125 (TPTT)	41002AZFS-003	41012AZFS-003	025043-078	025387-078
	593X9125 (TPTT)	41002AZFS-003	41012AZFS-003	025043-069	025387-069
	593X7144 (DPDT)	41004AZFS-001	41014AZFS-001	025043-082	025387-082
	593X7144 (DPDT)	41004AZFS-001	41014AZFS-001	025043-076	025387-076
	593X8144 (DPDT)	41005AZFS-001	41015AZFS-001	025043-079	025387-079
	593X8144 (DPDT)	41005AZFS-001	41015AZFS-001	025047-020	025388-020

*Indicator not included. Ordered separately.
For Rotary Information, see Pg. 137

Rotaries for Key code AZFS

Rotaries

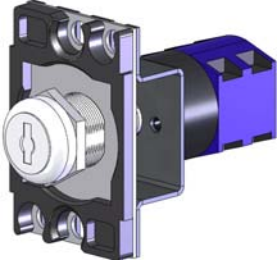
MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION	MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE C57660*E	593X-8144	4PDT	CA4USE195	593X-7144	4PDT																														
180° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	90° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON																														
<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN	<p>POSITION 1: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																																	
9:00	1 & 2	CLOSED																																	
	3 & 4	OPEN																																	
	5 & 6	CLOSED																																	
	7 & 8	OPEN																																	
POSITION	PINS	STATE																																	
12:00	1 & 2	CLOSED																																	
	3 & 4	OPEN																																	
	5 & 6	CLOSED																																	
	7 & 8	OPEN																																	
<p>POSITION 2: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED	<p>POSITION 2: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																																	
3:00	1 & 2	OPEN																																	
	3 & 4	CLOSED																																	
	5 & 6	OPEN																																	
	7 & 8	CLOSED																																	
POSITION	PINS	STATE																																	
3:00	1 & 2	OPEN																																	
	3 & 4	CLOSED																																	
	5 & 6	OPEN																																	
	7 & 8	CLOSED																																	
CA4USE372	593X-1000	4PTT	CA4USE310	593X-9125	TP TT																														
90° THROW		PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON	90° THROW																																
<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED	<p>POSITION 1: 9:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN			
POSITION	PINS	STATE																																	
9:00	1 & 2	OPEN																																	
	3 & 4	OPEN																																	
	5 & 6	OPEN																																	
	7 & 8	CLOSED																																	
POSITION	PINS	STATE																																	
9:00	1 & 2	CLOSED																																	
	5 & 6	OPEN																																	
	7 & 8	OPEN																																	
<p>POSITION 2: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN	<p>POSITION 2: 12:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN			
POSITION	PINS	STATE																																	
12:00	1 & 2	OPEN																																	
	3 & 4	CLOSED																																	
	5 & 6	CLOSED																																	
	7 & 8	OPEN																																	
POSITION	PINS	STATE																																	
12:00	1 & 2	OPEN																																	
	5 & 6	CLOSED																																	
	7 & 8	OPEN																																	
<p>POSITION 3: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN	<p>POSITION 3: 3:00</p>		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED			
POSITION	PINS	STATE																																	
3:00	1 & 2	CLOSED																																	
	3 & 4	OPEN																																	
	5 & 6	CLOSED																																	
	7 & 8	OPEN																																	
POSITION	PINS	STATE																																	
3:00	1 & 2	OPEN																																	
	5 & 6	OPEN																																	
	7 & 8	CLOSED																																	



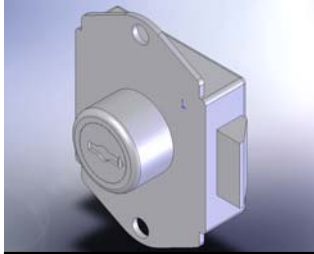
Fire Cabinet Emergency Locks & Rotaries

Key code AZFS

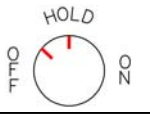
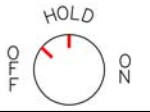
2 Keys Provided




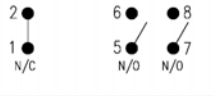
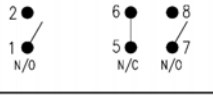


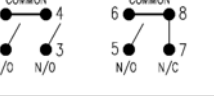
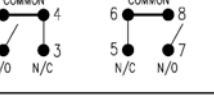
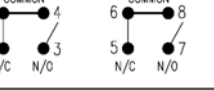
Vertical



Slam Lock

Fire Cabinet	Halos	Rotary	Chrome Vertical Assembly	Slam Locks	
				Chrome	Brass
 <p>Fire Operation</p>	025027-075	593X9125	032AZF	534192AZ	534492AZ
 <p>Fire Operation</p>	025027-075	593X1000	031AZF		

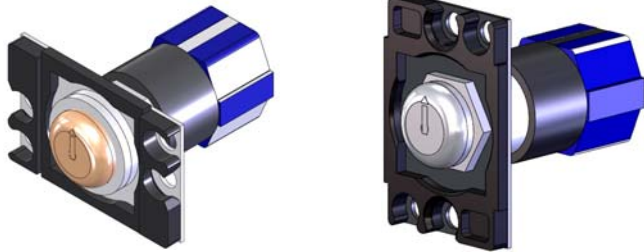
Rotaries

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE310		593X-9125	TPTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN			
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	5 & 6	OPEN																
	7 & 8	OPEN																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN			
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED			
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

Flush Emergency Locks

Key code AS100













2 Keys Provided



Key Code AS100-5342AS10

Horizontal

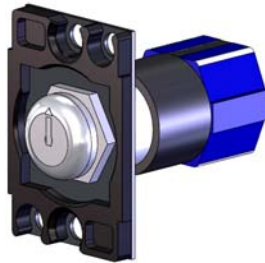
Vertical

Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos			Rotary	Vertical Assembly		Horizontal Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025028-068	025032-068	593X9125 (TPPT)	037016	047016	036016	046016
	025028-068	025032-068	593X1000 (DPTT)	037165	047165	036165	046165
	025028-075	025032-075	593X9125 (TPPT)	037130	047130	036130	046130
	025028-075	025032-075	593X1000 (DPTT)	037166	047166	036166	046166
	025028-076	025032-076	593X7144 (DPDT)	037075	047075	036075	046075
	025028-082	025032-082	593X7144 (DPDT)	037075	047075	036075	046075
	025028-078	025032-078	593X9125 (TPPT)	037010	047010	036010	046010
	025028-069	025032-069	593X9125 (TPPT)	037010	047010	036010	046010
	025028-082	025032-082	593X7144 (DPDT)	037132	047132	036132	046132
	025028-076	025032-076	593X7144 (DPDT)	037132	047132	036132	046132
	025028-079	025032-079	593X8144 (DPDT)	037020	047020	036020	046020
	025026-020	025030-020	593X8144 (DPDT)	037020	047020	036020	046020

Projecting Emergency Locks

Key code AS100

2 Keys Provided



Key Code AS100-5342AS10

Horizontal

Vertical

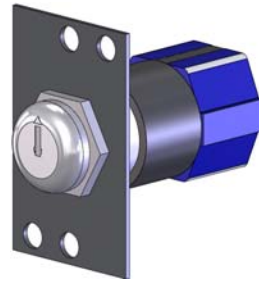
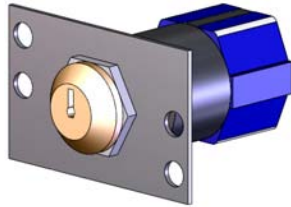
Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos			Rotary	Vertical Assembly		Horizontal Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025027-068	025031-068	593X9125 (TPTT)	033016	043016	032016	042016
	025027-068	025031-068	593X1000 (DPTT)	033165	043165	032165	042165
	025027-075	025031-075	593X9125 (TPTT)	033130	043130	032130	042130
	025027-075	025031-075	593X1000 (DPTT)	033166	043166	032166	042166
	025027-076	025031-076	593X7144 (DPDT)	033075	043075	032075	042075
	025027-082	025031-082	593X7144 (DPDT)	033075	043075	032075	042075
	025027-078	025031-078	593X9125 (TPTT)	033010	043010	032010	042010
	025027-069	025031-069	593X9125 (TPTT)	033010	043010	032010	042010
	025027-082	025031-082	593X7144 (DPDT)	033132	043132	032132	042132
	025027-076	025031-076	593X7144 (DPDT)	033132	043132	032132	042132
	025027-079	025031-079	593X8144 (DPDT)	033020	043020	032020	042020
	025025-020	025029-020	593X8144 (DPDT)	033020	043020	032020	042020

For Rotary Information, see Pg. 144

Tamper Proof Emergency Locks

Key code AS100

2 Keys Provided



Key Code AS100-5342AS10

Horizontal

Vertical

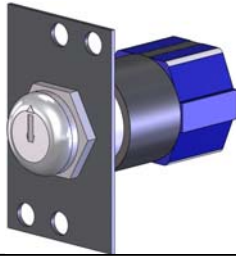
Engraved on Panel					
Engraving	Rotary	Vertical Assembly		Horizontal Assembly	
		Chrome	Brass	Chrome	Brass
	593X9125 (TPTT)	039016	049016	038016	048016
	593X1000 (DPTT)	039165	049165	038165	048165
	593X9125 (TPTT)	039130	049130	038130	048130
	593X1000 (DPTT)	039166	049166	038166	048166
	593X7144 (DPDT)	039075	049075	038075	048075
	593X7144 (DPDT)	039075	049075	038075	048075
	593X9125 (TPTT)	039010	049010	038010	048010
	593X9125 (TPTT)	039010	049010	038010	048010
	593X7144 (DPDT)	039132	049132	038132	048132
	593X7144 (DPDT)	039132	049132	038132	048132
	593X8144 (DPDT)	039020	049020	038020	048020
	593X8144 (DPDT)	039020	049020	038020	048020

For Rotary Information, see Pg. 144

Decorator Emergency Locks












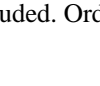
Key code AS100

2 Keys Provided



Key Code AS100-5342AS10

Vertical

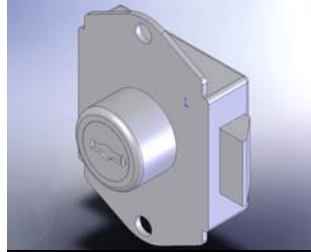
Assembly Less Halo with (2) keys (Halos ordered separately)					
Decorator Halos	Rotary	Vertical Assembly		*Decorator with Indicator Halo	Decorator without Indicator Halo
		Chrome	Brass		
	593X9125 (TPTT)	031016	041016	025043-068	025387-068
	593X1000 (DPTT)	031165	041165	025043-068	025387-068
	593X9125 (TPTT)	031130	041130	025043-075	025387-075
	593X1000 (DPTT)	031166	041166	025043-075	025387-075
	593X7144 (DPDT)	031075	041075	025043-076	025387-076
	593X7144 (DPDT)	031075	041075	025043-082	025387-082
	593X9125 (TPTT)	031010	041010	025043-078	025387-078
	593X9125 (TPTT)	031010	041010	025043-069	025387-069
	593X7144 (DPDT)	031132	041132	025043-082	025387-082
	593X7144 (DPDT)	031132	041132	025043-076	025387-076
	593X8144 (DPDT)	031020	041020	025043-079	025387-079
	593X8144 (DPDT)	031020	041020	025047-020	025388-020

*Indicator not included. Ordered separately. For Rotary Information, see Pg. 144

AS100 Fire Cabinet and Slam Locks

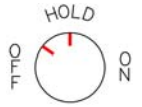
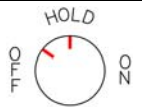


Vertical



Slam Lock

Key Code AS100-5342AS10

Fire Cabinet	Halos	Rotary	Chrome Vertical Assembly	Slam Locks	
				Chrome	Brass
 Fire Operation	025027-075	593X9125	033130	534192AS	534492AS
 Fire Operation	025027-075	593X1000	033166		

For Rotary Information, see Pg. 144

Rotaries for Key code AS100



Positions 9:00, 12:00 and 3:00 or 9:00 and 3:00

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310		593X-9125	TPTT												
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
9:00	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
3:00	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372		593X-1000	4PTT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
9:00	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
3:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195		593X-7144	4PDT															
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E		593X-8144	4PDT															
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
9:00	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 2: 3:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
3:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	OPEN																
	7 & 8	CLOSED																

Positions 10:30, 12:00 and 1:30

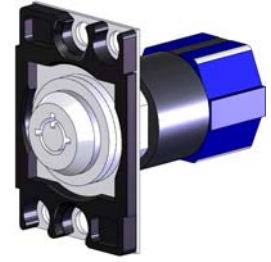
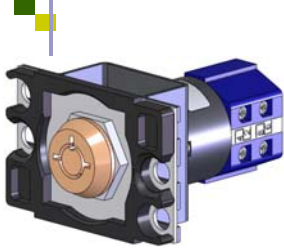
MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USM479		593X-1000	DPTT															
POSITION 1: 315°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>10:30</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	10:30	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE																
10:30	1 & 2	OPEN																
	3 & 4	OPEN																
	5 & 6	OPEN																
	7 & 8	CLOSED																
POSITION 2: 0°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
12:00	1 & 2	OPEN																
	3 & 4	CLOSED																
	5 & 6	CLOSED																
	7 & 8	OPEN																
POSITION 3: 45°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>1:30</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:30	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE																
1:30	1 & 2	CLOSED																
	3 & 4	OPEN																
	5 & 6	CLOSED																
	7 & 8	OPEN																

MFG. PART NUMBER	1	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USM478		593X-9125	TPTT												
POSITION 1: 315°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>10:30</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	10:30	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE													
10:30	1 & 2	CLOSED													
	5 & 6	OPEN													
	7 & 8	OPEN													
POSITION 2: 0°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE													
12:00	1 & 2	OPEN													
	5 & 6	CLOSED													
	7 & 8	OPEN													
POSITION 3: 45°			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>1:30</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:30	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE													
1:30	1 & 2	OPEN													
	5 & 6	OPEN													
	7 & 8	CLOSED													

This Page is intentionally left blank.

BFD-1 Emergency Lock Assemblies

Key code BFD-1 , Flush



Horizontal

Vertical

Horizontal

Vertical

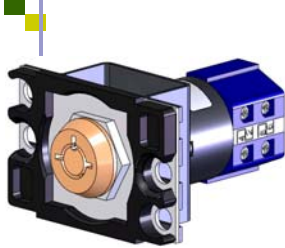
Key Code BFD-1 53420003

Assembly Less Halo with (2) keys (Halos ordered separately)							
Flush Halos			Rotary	Horizontal Assembly		Vertical Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025020-068	025024-068	593X9125 (TPTT)	010064-122	41046BFD1-001	010064-121	41056BFD1-001
	025020-068	025024-068	593X1000 (DPTT)	020BFD-122	41047BFD1-001	020BFD-121	41057BFD1-001
	025020-075	025024-075	593X9125 (TPTT)	020088-122	41046BFD1-002	020088-121	41056BFD1-002
	025020-075	025024-075	593X1000 (DPTT)	020090-122	41047BFD1-002	020090-121	41057BFD1-002
	025020-069 025020-078	025024-069 025024-078	593X9125 (TPTT)	020067-122	41046BFD1-003	020067-121	41056BFD1-003
	025020-082	025024-082	593X7144 (DPDT)	41028BFD1-001	41048BFD1-001	41038BFD1-001	41058BFD1-001
	025020-079 025018-020	025024-079 025022-020	593X8144 (DPDT)	41029BFD1-001	41049BFD1-001	41039BFD1-001	41059BFD1-001

For Rotary Information see Page 149

BFD-1 Emergency Lock Assemblies

Key code BFD-1 , Projecting



Horizontal

Vertical

Horizontal

Vertical

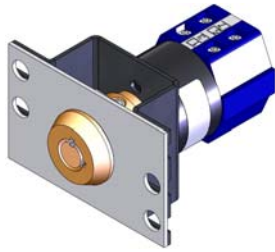
Key Code BFD-1 53420003

Assembly Less Halo with (2) keys (Halos ordered separately)							
Projecting Halos			Rotary	Horizontal Assembly		Vertical Assembly	
Halos	Round	Square		Chrome	Brass	Chrome	Brass
	025019-068	025023-068	593X9125 (TPTT)	010064-112	41042BFD1-001	010064-111	41052BFD1-001
	025019-068	025023-068	593X1000 (DPTT)	020BFD-112	41043BFD1-001	020BFD-111	41053BFD1-001
	025019-075	025023-075	593X9125 (TPTT)	020088-112	41042BFD1-002	020088-111	41052BFD1-002
	025019-075	025023-075	593X1000 (DPTT)	020090-112	41043BFD1-002	020090-111	41053BFD1-002
	025019-069 025019-078	025023-069 025023-078	593X9125 (TPTT)	020067-112	41042BFD1-003	020067-111	41052BFD1-003
	025019-082	025023-082	593X7144 (DPDT)	41024BFD1-001	41044BFD1-001	41034BFD1-001	41054BFD1-001
	025019-079 025017-020	025023-079 025021-020	593X8144 (DPDT)	41025BFD1-001	41045BFD1-001	41035BFD1-001	41055BFD1-001

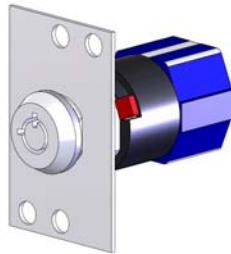
For Rotary Information see Page 149

BFD-1 Emergency Lock Assemblies

Key code BFD-1 , Tamper Proof and Decorator



Horizontal Tamper Proof



Vertical Tamper Proof



Vertical Decorator

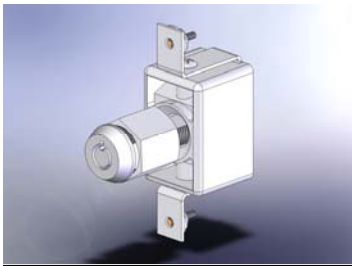
Key Code BFD-1 53420003

Assembly Less Halo with (2) keys (Halos ordered separately)

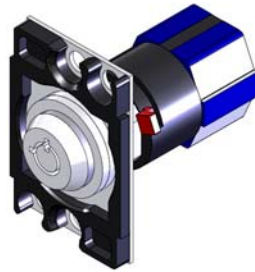
Decorator Halos			Rotary	Tamper Proof				Decorator	
Halos (or) Tamper Proof Engraving	*Decorator with Indicator	Decorator without Indicator		Horizontal		Vertical		Vertical	
				Chrome	Brass	Chrome	Brass	Chrome	Brass
	025043-068	025044-068	593X9125 (TPTT)	010064-132	41082BFD1-001	010064-131	41092BFD1-001	010064-141	41012BFD1-001
	025043-068	025044-068	593X1000 (DPTT)	020BFD-132	41083BFD1-001	020BFD-131	41093BFD1-001	020BFD-141	41013BFD1-001
	025043-075	025044-075	593X9125 (TPTT)	020088-132	41082BFD1-002	020088-131	41092BFD1-002	020088-141	41012BFD1-002
	025043-075	025044-075	593X1000 (DPTT)	020090-132	41083BFD1-002	020090-131	41093BFD1-002	020090-141	41013BFD1-002
	025043-069 025043-078	025044-069 025044-078	593X9125 (TPTT)	020067-132	41082BFD1-003	020067-131	41092BFD1-003	020067-141	41012BFD1-003
	025043-082	025044-082	593X7144 (DPDT)	41064BFD1-001	41084BFD1-001	41074BFD1-001	41094BFD1-001	41004BFD1-001	41014BFD1-001
	025043-079 025047-020	025044-079 025045-020	593X8144 (DPDT)	41065BFD1-001	41085BFD1-001	41075BFD1-001	41095BFD1-001	41005BFD1-001	41015BFD1-001

For Rotary Information see Page 149
 *Indicator not included. Ordered separately.

BFD-1 Fire Cabinet Lock Assemblies, Slam Locks & Rotary



Slam Lock



Vertical

Key Code BFD-1 53420003

Fire Cabinet Slam Lock Kit (2 Keys Included)		
Finish	Part Number	Key Code
Chrome	534192BF	BFD-1
Brass	534492BF	BFD-1

Fire Cabinet	Halos	Rotary	Chrome Vertical Assembly
	025019-075	593X9125	020088-111
	025019-075	593X1000	020090-111

Rotary

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE372	593X-1000	4PTT															
POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN		3 & 4	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
9:00	1 & 2	OPEN															
	3 & 4	OPEN															
	5 & 6	OPEN															
	7 & 8	CLOSED															
POSITION 2: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	CLOSED															
	7 & 8	OPEN															
POSITION 3: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
3:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															

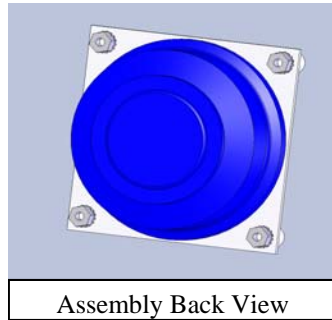
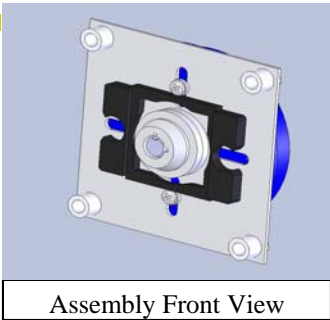
MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
CA4USE310	593X-9125	TPTT												
POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		5 & 6	OPEN		7 & 8	OPEN
POSITION	PINS	STATE												
9:00	1 & 2	CLOSED												
	5 & 6	OPEN												
	7 & 8	OPEN												
POSITION 2: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE												
12:00	1 & 2	OPEN												
	5 & 6	CLOSED												
	7 & 8	OPEN												
POSITION 3: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE												
3:00	1 & 2	OPEN												
	5 & 6	OPEN												
	7 & 8	CLOSED												

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE195	593X-7144	4PDT															
POSITION 1: 12:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
12:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
POSITION 2: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION															
CA4USE C57660*E	593X-8144	4PDT															
POSITION 1: 9:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED		3 & 4	OPEN		5 & 6	CLOSED		7 & 8	OPEN
POSITION	PINS	STATE															
9:00	1 & 2	CLOSED															
	3 & 4	OPEN															
	5 & 6	CLOSED															
	7 & 8	OPEN															
POSITION 2: 3:00 		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td>3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td></td> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td></td> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN		3 & 4	CLOSED		5 & 6	OPEN		7 & 8	CLOSED
POSITION	PINS	STATE															
3:00	1 & 2	OPEN															
	3 & 4	CLOSED															
	5 & 6	OPEN															
	7 & 8	CLOSED															

I-Line Flush Locks

2 Keys Provided



- Key Code 515 - 53420515
- Key Code FEO-K1 - 534200FE
- Key Code 513 - 53420513
- Key Code 514 - 53420514

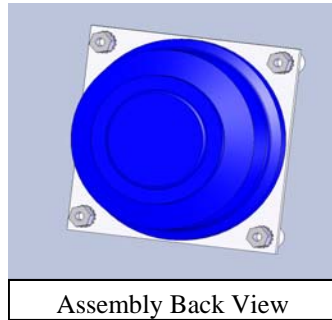
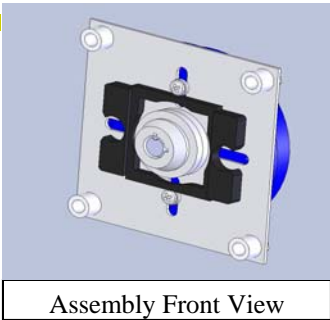
Assembly Less Halo with (2) keys (Halos ordered separately)						
Flush Halos			Key	Rotary	Assemblies	
Halos	Round Halo	Square Halo			Chrome	Brass
	025020-078	025024-078	515	59300125 (TPTT)	010131-122	010131-222
	025020-069	025024-069	515	59300125 (TPTT)	010131-122	010131-222
	025020-078	025024-078	FEO-K1	59300125 (TPTT)	010F31-122	010F31-222
	025020-069	025024-069	FEO-K1	59300125 (TPTT)	010F31-122	010F31-222
	025018-040	025022-040	513	*59300125 (DPDT)	012163	012163-222
	025018-002	025022-002	514	59300719 (4PTT)	012166	012169

For Rotary Information, see Pg. 153

*Standard 59300125 Rotary modified to add cam stop

I-Line Projecting Locks

2 Keys Provided



- Key Code 515 - 53420515
- Key Code FEO-K1 - 534200FE
- Key Code BFD-1 - 53420003
- Key Code MFD-1 - 53420006
- Key Code 513 - 53420513
- Key Code 514 - 53420514

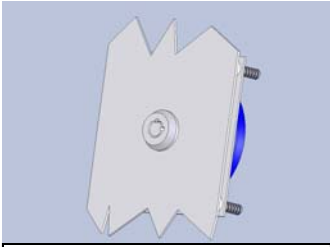
Assembly Less Halo with (2) keys (Halos ordered separately)						
Projecting Halos			Key	Rotary	Assemblies	
Halos	Round Halo	Square Halo			Chrome	Brass
	025019-078	025023-078	515	59300125 (TPTT)	012131	010131-212
	025019-069	025023-069	515	59300125 (TPTT)	012131	010131-212
	025019-078	025023-078	FEO-K1	59300125 (TPTT)	012F31	010F31-212
	025019-069	025023-069	FEO-K1	59300125 (TPTT)	012F31	010F31-212
	025019-078	025023-078	BFD-1	59300125 (TPTT)	012160-112	012160-212
	025019-069	025023-069	BFD-1	59300125 (TPTT)	012160-112	012160-212
	025019-078	025023-078	MFD-1	59300125 (TPTT)	012161-112	012161-212
	025019-069	025023-069	MFD-1	59300125 (TPTT)	012161-112	012161-212
	025017-040	025018-040	513	*59300125 (DPDT)	012162	012162-212
	025017-002	025021-002	514	59300719 (4PTT)	012165	012168

For Rotary Information, see Pg. 153

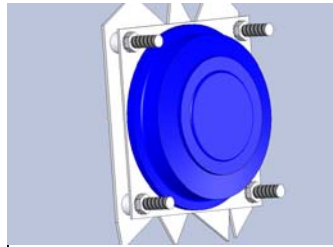
*Standard 59300125 Rotary modified to add cam stop

I-Line Tamper Proof Locks

2 Keys Provided



Assembly Front View



Assembly Back View

Key Code 515 - 53420515

Key Code FEO-K1 - 534200FE

Key Code 513 - 53420513

Key Code 514 - 53420514

Engraved on Panel				
Panel Engraving	Key	Rotary	Assemblies	
			Chrome	Brass
	515	59300125 (TPPT)	012132	010131-232
	515	59300125 (TPPT)	012132	010131-232
	FEO-K1	59300125 (TPPT)	012F32	010F31-232
	FEO-K1	59300125 (TPPT)	012F32	010F31-232
	513	*59300125 (DPDT)	012164	012164-232
	514	59300719 (4PTT)	012167	012170

For Rotary Information, see Pg. 153

*Standard 59300125 Rotary modified to add cam stop

Rotaries for I-Line Locks



MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION												
USA002	5930-0719	4PTT												
POSITION 1: 11:00 MOMENTARY		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">11:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	11:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE												
11:00	1 & 2	OPEN												
	3 & 4	CLOSED												
	5 & 6	OPEN												
	7 & 8	CLOSED												
POSITION 2: 12:00 MOMENTARY		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE												
12:00	1 & 2	OPEN												
	3 & 4	OPEN												
	5 & 6	OPEN												
	7 & 8	OPEN												
POSITION 3: 1:00 MOMENTARY		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	1:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE												
1:00	1 & 2	CLOSED												
	3 & 4	OPEN												
	5 & 6	CLOSED												
	7 & 8	OPEN												

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION										
FA10	5930-0125	TPTT										
POSITION 1: 9:00		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	5 & 6	OPEN	7 & 8	OPEN
POSITION	PINS	STATE										
9:00	1 & 2	CLOSED										
	5 & 6	OPEN										
	7 & 8	OPEN										
POSITION 2: 12:00		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE										
12:00	1 & 2	OPEN										
	5 & 6	CLOSED										
	7 & 8	OPEN										
POSITION 3: 3:00		<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	3:00	1 & 2	OPEN	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE										
3:00	1 & 2	OPEN										
	5 & 6	OPEN										
	7 & 8	CLOSED										

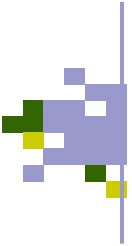


Custom Lock Assemblies Style 1



Ace or Gem type lock with a 7 pin tumbler with a tubular key

Finishes:	Chrome or Polished Brass
Mounting:	Horizontal or Vertical mount
Mounting Requirements:	1.375" round or square hole with 2" horizontal or vertical stud pattern
Variable Configurations:	
• Maintained:	Up to 4 positions at 9:00, 12:00, 3:00 and 6:00
• Momentary:	Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
• Key pulls maintained at 9:00, 12:00, 3:00 or 6:00	
• Key pulls momentary at 12:00	
Available Halos:	Innovation Standard round or square, projecting or flush. Custom engraved halos are available
Available Halo colors:	Black, Red or Blue
Available keying:	Any Gem or Ace type key
Keys:	2 Keys provided
Available Rotaries:	See Page 165 and Page 166



Custom Lock Assemblies

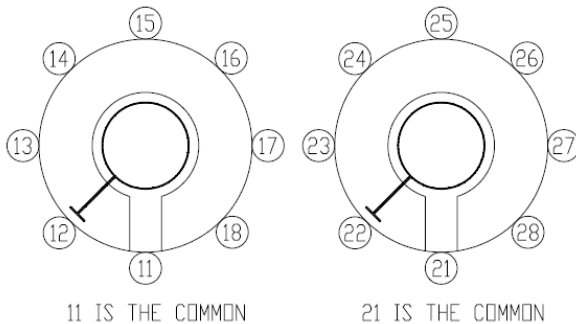
Style 2



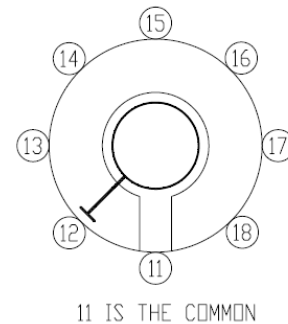
Ace or Gem type lock with a 7 pin tumbler with a tubular key

- Operations:** Normally used for multi-position Emergency or Standby Power
- Finishes:** Chrome or Polished Brass
- Mounting:** Horizontal or Vertical mount
- Mounting Requirements:** 1.375" round or square hole with 2" horizontal or vertical stud pattern
- Variable Configurations:** Up to 8 positions including "auto" or "off". Indexed at 45 degrees.
- Available Halos:** Custom Engraved Innovation standard round or square, projecting or flush.
- Available Halo colors:** Black, Red or Blue
- Available keying:** Any Gem or Ace type key
- Keys:** 2 Keys provided
- Available Rotaries:** See Below

014028112
ASSEMBLAGE



014999110
ASSEMBLAGE





Custom Lock Assemblies Style 3



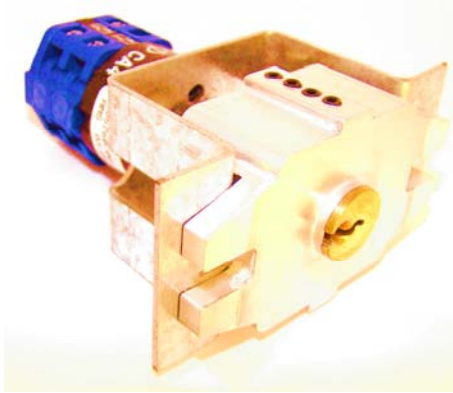
Medeco Key System

- Finishes:** Satin Chrome or Satin Brass
- Mounting:** Horizontal or Vertical mount
- Mounting Requirements:** 1.375" round or square hole with 2" horizontal or vertical stud pattern
- Variable Configurations:**
 - Maintained: 2 positions at 12:00 and 3:00
 - Momentary: Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
 - Key pulls maintained at 12:00 and 3:00 or 12:00 only
 - Key pulls momentary at 12:00
- Available Halos:** Custom Engraved Innovation standard round or square, projecting or flush.
- Available Halo colors:** Black, Red or Blue
- Available keying:** Medeco
- Keys:** 2 Keys provided
- Available Rotaries:** See Page 165 and Page 166



Custom Lock Assemblies

Style 4

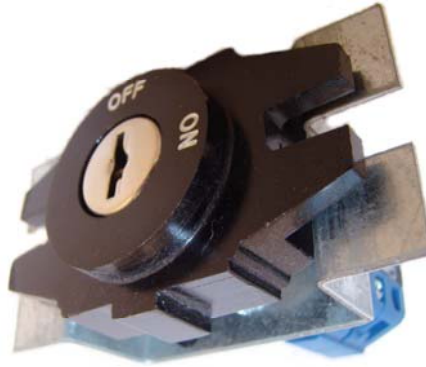


Yale Key system

- Finishes:** Chrome or Polished Brass
- Mounting:** Horizontal or Vertical mount
- Mounting Requirements:** .578" diameter hole in panel with 2" horizontal or vertical stud pattern
- Variable Configurations:**
 - Maintained: Indexed at 90 degrees at 9:00, 12:00 and 3:00
 - Momentary: Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
 - Key pulls maintained at 12:00 and 3:00 or 12:00 only
 - Key pulls momentary at 12:00
- Available Halos:** None. Verbiage engraved on panel.
- Available keying:** Any Yale key
- Keys:** 2 Keys provided
- Available Rotaries:** See Page 165 and Page 166



Custom Lock Assemblies Style 7



Double bitted CLC or Chicago key system

Finishes:	Chrome or Polished Brass lock plug
Mounting:	Horizontal or Vertical mount
Mounting Requirements:	1.375" or 1.250" diameter hole in panel with 2" horizontal or vertical stud pattern
Variable Configurations:	
• Maintained:	Indexed at 90 degrees at 9:00, 12:00 and 3:00
• Momentary:	Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
• Key pulls maintained at 12:00 and 3:00 or 12:00 only	
• Key pulls momentary at 12:00	
Available Halos:	1.375" or 1.250" diameter. Halo is an integral part of the lock housing.
Halo Colors:	Anodized Black, Red or Blue
Verbiage:	Custom engraved onto the anodized halo
Available Keying:	Any CLC or Chicago double bitted key
Keys:	2 Keys provided
Available Rotaries:	See Page 165 and Page 166



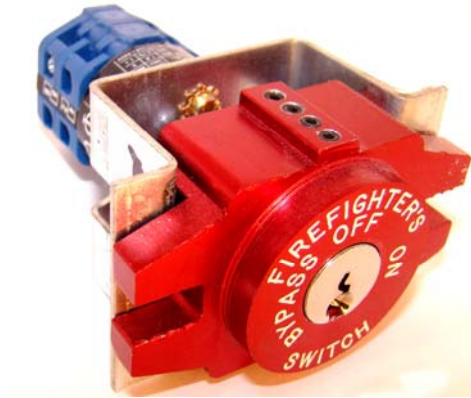
Custom Lock Assemblies Style 11



Ace or Gem type lock with a 7 pin tumbler with a tubular key

- Finishes:** Chrome or Polished Brass
- Mounting:** Horizontal or Vertical mount
- Mounting Requirements:** Requires a 0.750", "DD" hole. A 2.00" horizontal or vertical stud pattern is required. An optional adhesive backed mounting plate is available for studless mount.
- Variable Configurations:**
- Maintained: Up to 4 positions at 9:00, 12:00, 3:00 and 6:00
 - Momentary: Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
 - Key pulls maintained at 9:00, 12:00, 3:00 or 6:00
 - Key pulls momentary at 12:00
- Available Halos:** Halos are an integral part of the lock available in multiple sizes ranging from 1.25", 1.375", 1.5" and 2.00" diameter. Custom engraved per requirements.
- Halo Colors:** Anodized Black, Red or Blue
- Available Keying:** Any Gem or Ace type key
- Keys:** 2 Keys provided
- Available Rotaries:** See Page 165 and Page 166

Custom Lock Assemblies Style 15



Yale Key System

Finishes:	Chrome or Polished Brass
Mounting:	Horizontal or Vertical mount
Mounting Requirements:	Requires a 1.375" or a 1.25" diameter hole, depending on the size halo ordered. A 2.00" horizontal or vertical stud pattern is required.
Variable Configurations:	
• Maintained:	Indexed at 90 degrees
• Momentary:	Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
• Key pulls maintained at 9:00, 12:00, 3:00 or 6:00	
• Key pulls momentary at 12:00	
Available Halos:	Halos are 1.375" or 1.25" diameter Halo is an integral part of the lock housing.
Halo Colors:	Anodized Black, Red or Blue
Available Keying:	Any Yale key
Keys:	2 Keys provided
Available Rotaries:	See Page 165 and Page 166

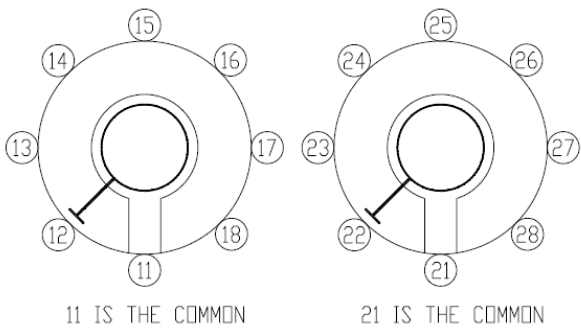
Custom Lock Assemblies Style 20



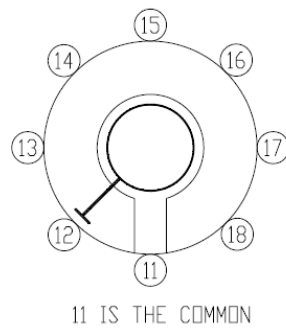
Ace or Gem type lock with a 7 pin tumbler with a tubular key

- Operations:** Normally used for multi-position Emergency or Standby Power
- Finishes:** Chrome or Polished Brass
- Mounting:** Horizontal or Vertical mount
- Mounting Requirements:** Requires a 1.375" or a 1.25" diameter hole in panel with 2" horizontal or vertical stud pattern is required.
- Variable Configurations:** Up to 8 positions including "auto" or "off". Indexed at 45 degrees.
- Available Halos:** Halos are 1.375" or 1.25" diameter and is an integral part of the lock. Custom engraved per requirements.
- Halo Colors:** Anodized Black, Red or Blue
- Available Keying:** Any Gem or Ace type key.
- Keys:** 2 Keys provided
- Available Rotaries:** See Below

014028112
ASSEMBLAGE



014999110
ASSEMBLAGE



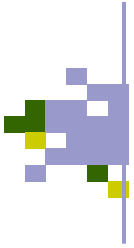


Custom Lock Assemblies Style 22



Illinois Type

Finishes:	Chrome or Polished Brass
Mounting:	Horizontal or Vertical mount
Mounting Requirements:	Requires a 1.375" round or square hole with 2" horizontal or vertical stud pattern.
Variable Configurations:	
• Maintained:	Up to 4 positions at 9:00, 12:00, 3:00 and 6:00
• Momentary:	Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
• Key pulls maintained at 9:00, 12:00, 3:00 or 6:00	
• Key pulls momentary at 12:00	
Available Halos:	Innovation standard round or square, projecting or flush. Custom engraved halos available.
Halo Colors:	Black, Red or Blue
Available Keying:	Any Illinois blade type key
Keys:	2 Keys provided
Available Rotaries:	See Page 165 and Page 166

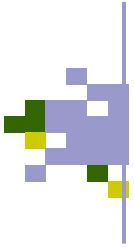


Custom Lock Assemblies Style 23



CLC or Chicago Type

Finishes:	Chrome or Polished Brass
Mounting:	Horizontal or Vertical mount
Mounting Requirements:	Requires a 1.375" round or square hole with 2" horizontal or vertical stud pattern.
Variable Configurations:	
• Maintained:	Up to 4 positions at 9:00, 12:00, 3:00 and 6:00
• Momentary:	Single momentary at 1:30 or double momentary at 10:30 and 1:30. Key removal at 12:00
• Key pulls maintained at 9:00, 12:00, 3:00 or 6:00	
• Key pulls momentary at 12:00	
Available Halos:	Innovation standard round or square, projecting or flush. Custom engraved halos available.
Halo Colors:	Black, Red or Blue
Available Keying:	Any CLC or Chicago blade type key
Keys:	2 Keys provided
Available Rotaries:	See Page 165 and Page 166



Custom Lock Assemblies

Style 30



Ace or Gem Style Cam Lock

- Finishes:** Chrome or Polished Brass
- Mounting:** Both vertical flats of lock housing on sides
- Mounting Requirements:** Used for cabinet doors. Requires a “DD” hole 0.635x0.750
- Variable Configurations:**
- Key removable in the locked position only
 - Key removable in both locked and unlocked positions
- Available Keying:** Any Ace or Gem tubular type key
- Keys:** 2 Keys provided

Rotaries for Custom Lock Assemblies



Momentary

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USE469	5930-7118	4PDT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 12:00 	POSITION PINS STATE	12:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
POSITION 2: 1:00 MOMENTARY 	POSITION PINS STATE	1:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USM480	5933-7144	DPDT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 0° 	POSITION PINS STATE	12:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN
POSITION 2: 45° 	POSITION PINS STATE	1:30 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USM479	5933-1000	DPTT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 315° 	POSITION PINS STATE	10:30 1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 0° 	POSITION PINS STATE	12:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 CLOSED 7 & 8 OPEN
POSITION 3: 45° 	POSITION PINS STATE	1:30 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USE374	5930-7119	4PTT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 11:00 MOMENTARY 	POSITION PINS STATE	11:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 12:00 	POSITION PINS STATE	12:00 1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 OPEN
POSITION 3: 1:00 MOMENTARY 	POSITION PINS STATE	1:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USM159	5930-7219	3PTT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON PINS 10 & 12 ARE COMMON		
POSITION 1: 11:00 MOMENTARY 	POSITION PINS STATE	11:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED 9 & 10 OPEN 11 & 12 CLOSED
POSITION 2: 12:00 	POSITION PINS STATE	12:00 1 & 2 OPEN 3 & 4 OPEN 5 & 6 OPEN 7 & 8 OPEN 9 & 10 OPEN 11 & 12 OPEN
POSITION 3: 1:00 MOMENTARY 	POSITION PINS STATE	1:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN 9 & 10 CLOSED 11 & 12 OPEN

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USM478	5933-9125	TPTT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 315° 	POSITION PINS STATE	10:30 1 & 2 CLOSED 5 & 6 OPEN 7 & 8 OPEN
POSITION 2: 0° 	POSITION PINS STATE	12:00 1 & 2 OPEN 5 & 6 CLOSED 7 & 8 OPEN
POSITION 3: 45° 	POSITION PINS STATE	1:30 1 & 2 OPEN 5 & 6 OPEN 7 & 8 CLOSED

MFG. PART NUMBER	INNOVATION PART NUMBER	SWITCH CONFIGURATION
CA4USM895	593X-7319	DPTT
PINS 2 & 4 ARE COMMON PINS 6 & 8 ARE COMMON		
POSITION 1: 11:00 MOMENTARY POSITION 	POSITION PINS STATE	11:00 1 & 2 OPEN 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 CLOSED
POSITION 2: 12:00 	POSITION PINS STATE	12:00 1 & 2 CLOSED 3 & 4 CLOSED 5 & 6 OPEN 7 & 8 OPEN
POSITION 3: 1:00 MOMENTARY POSITION 	POSITION PINS STATE	1:00 1 & 2 CLOSED 3 & 4 OPEN 5 & 6 CLOSED 7 & 8 OPEN

Rotaries for Custom Lock Assemblies



Maintained

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																										
CA4USE598	1 2 3 90° THROW	5930-0017	DPTT																										
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="3">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED	12:00	1 & 2	CLOSED	3 & 4	CLOSED			3:00	1 & 2	OPEN	3 & 4	OPEN		
POSITION	PINS	STATE																											
9:00	1 & 2	CLOSED																											
	3 & 4	OPEN																											
	5 & 6	OPEN																											
	7 & 8	CLOSED																											
12:00	1 & 2	CLOSED																											
	3 & 4	CLOSED																											
3:00	1 & 2	OPEN																											
	3 & 4	OPEN																											

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE372	1 2 3 90° THROW	5930-1000	4PTT																														
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE																															
9:00	1 & 2	OPEN																															
	3 & 4	OPEN																															
	5 & 6	OPEN																															
	7 & 8	CLOSED																															
12:00	1 & 2	OPEN																															
	3 & 4	CLOSED																															
	5 & 6	CLOSED																															
	7 & 8	OPEN																															
3:00	1 & 2	CLOSED																															
	3 & 4	OPEN																															
	5 & 6	CLOSED																															
	7 & 8	OPEN																															

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE572 REPLACES CA4USE306	1 2 3 90° THROW	5930-2124	4PTT																														
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED	12:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE																															
9:00	1 & 2	OPEN																															
	3 & 4	CLOSED																															
	5 & 6	OPEN																															
	7 & 8	CLOSED																															
12:00	1 & 2	OPEN																															
	3 & 4	OPEN																															
	5 & 6	OPEN																															
	7 & 8	OPEN																															
3:00	1 & 2	CLOSED																															
	3 & 4	OPEN																															
	5 & 6	CLOSED																															
	7 & 8	OPEN																															

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE642 REPLACES CG4USE304	1 2 3 90° THROW	5930-5123	4PTT																														
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	OPEN	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	CLOSED
POSITION	PINS	STATE																															
9:00	1 & 2	CLOSED																															
	3 & 4	CLOSED																															
	5 & 6	OPEN																															
	7 & 8	OPEN																															
12:00	1 & 2	OPEN																															
	3 & 4	CLOSED																															
	5 & 6	CLOSED																															
	7 & 8	OPEN																															
3:00	1 & 2	OPEN																															
	3 & 4	OPEN																															
	5 & 6	CLOSED																															
	7 & 8	CLOSED																															

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																														
CA4USE305	1 2 3 90° THROW	5930-5124	4PTT																														
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																															
9:00	1 & 2	OPEN																															
	3 & 4	OPEN																															
	5 & 6	OPEN																															
	7 & 8	OPEN																															
12:00	1 & 2	OPEN																															
	3 & 4	CLOSED																															
	5 & 6	CLOSED																															
	7 & 8	OPEN																															
3:00	1 & 2	CLOSED																															
	3 & 4	OPEN																															
	5 & 6	OPEN																															
	7 & 8	CLOSED																															

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																								
CA4USE310	1 2 3 90° THROW	5930-9125	TPTT																								
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="3">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="3">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="3">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	5 & 6	OPEN	7 & 8	OPEN	12:00	1 & 2	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																									
9:00	1 & 2	CLOSED																									
	5 & 6	OPEN																									
	7 & 8	OPEN																									
12:00	1 & 2	OPEN																									
	5 & 6	CLOSED																									
	7 & 8	OPEN																									
3:00	1 & 2	OPEN																									
	5 & 6	OPEN																									
	7 & 8	CLOSED																									

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE C57660*E	1 2 180° THROW	5930-8144	4PDT																					
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																						
9:00	1 & 2	CLOSED																						
	3 & 4	OPEN																						
	5 & 6	CLOSED																						
	7 & 8	OPEN																						
3:00	1 & 2	OPEN																						
	3 & 4	CLOSED																						
	5 & 6	OPEN																						
	7 & 8	CLOSED																						

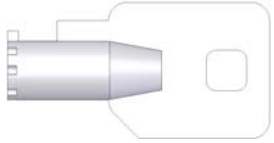
MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE195	1 2 90° THROW	5930-7144	4PDT																					
POSITION 1: 12:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	12:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																						
12:00	1 & 2	CLOSED																						
	3 & 4	OPEN																						
	5 & 6	CLOSED																						
	7 & 8	OPEN																						
3:00	1 & 2	OPEN																						
	3 & 4	CLOSED																						
	5 & 6	OPEN																						
	7 & 8	CLOSED																						

MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																					
CA4USE533	1 2 180° THROW	5930-0014	4PDT																					
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	CLOSED
POSITION	PINS	STATE																						
9:00	1 & 2	CLOSED																						
	3 & 4	OPEN																						
	5 & 6	CLOSED																						
	7 & 8	OPEN																						
3:00	1 & 2	OPEN																						
	3 & 4	CLOSED																						
	5 & 6	OPEN																						
	7 & 8	CLOSED																						

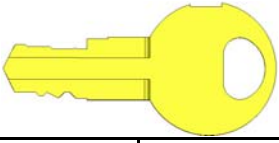
MFG. PART NUMBER	2	INNOVATION PART NUMBER	SWITCH CONFIGURATION																																							
CA4USE307	1 2 3 90° THROW	5930-4124	4P4T																																							
POSITION 1: 9:00			<table border="1"> <thead> <tr> <th>POSITION</th> <th>PINS</th> <th>STATE</th> </tr> </thead> <tbody> <tr> <td rowspan="4">9:00</td> <td>1 & 2</td> <td>CLOSED</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">12:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>CLOSED</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> <tr> <td rowspan="4">3:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>OPEN</td> </tr> <tr> <td>7 & 8</td> <td>CLOSED</td> </tr> <tr> <td rowspan="4">6:00</td> <td>1 & 2</td> <td>OPEN</td> </tr> <tr> <td>3 & 4</td> <td>OPEN</td> </tr> <tr> <td>5 & 6</td> <td>CLOSED</td> </tr> <tr> <td>7 & 8</td> <td>OPEN</td> </tr> </tbody> </table>	POSITION	PINS	STATE	9:00	1 & 2	CLOSED	3 & 4	OPEN	5 & 6	OPEN	7 & 8	OPEN	12:00	1 & 2	OPEN	3 & 4	CLOSED	5 & 6	OPEN	7 & 8	OPEN	3:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	OPEN	7 & 8	CLOSED	6:00	1 & 2	OPEN	3 & 4	OPEN	5 & 6	CLOSED	7 & 8	OPEN
POSITION	PINS	STATE																																								
9:00	1 & 2	CLOSED																																								
	3 & 4	OPEN																																								
	5 & 6	OPEN																																								
	7 & 8	OPEN																																								
12:00	1 & 2	OPEN																																								
	3 & 4	CLOSED																																								
	5 & 6	OPEN																																								
	7 & 8	OPEN																																								
3:00	1 & 2	OPEN																																								
	3 & 4	OPEN																																								
	5 & 6	OPEN																																								
	7 & 8	CLOSED																																								
6:00	1 & 2	OPEN																																								
	3 & 4	OPEN																																								
	5 & 6	CLOSED																																								
	7 & 8	OPEN																																								

This Page is intentionally left blank.


Keys



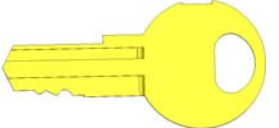
Key	Part Number
511	53420511
512	53420512
513	53420513
514	53420514
515	53420515
516	53420516
517	53420517
518	53420518
519	53420519
520	53420520
521	53420521
EN1	53420001
EN2	53420002
MFD-1	53420006
BFD-1	53420003
FEO-K1	534200FE
522	53420522
523	53420523
524	53420524
525	53420525
526	53420526
527	53420527
528	53420528
529	53420529



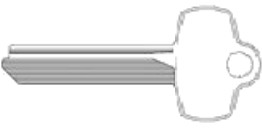
Key	Part Number
AZFS	5342AZFS
SC1000	014021062
J200	5342J200
J201	5342J201
J202	5342J202
J204	5342J204
J217	5342J217
HW1002	5342HW02



Key	Part Number
YALE 3502	53420004
YALE 2642	53420005
YALE 255	53420255

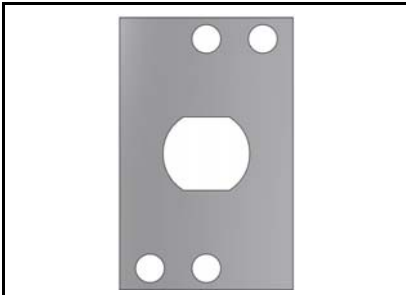


Key	Part Number
AS100	5342AS10

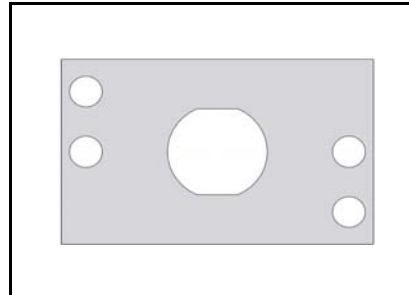


BEST lock Key	Part Number
Operating Key	5342O100
Control Key	534C100

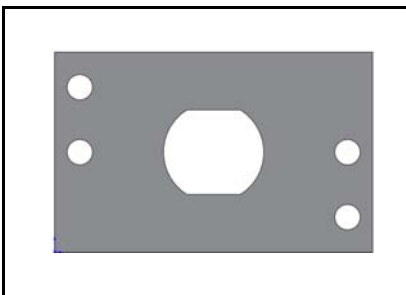
Brackets - Ace, Hudson



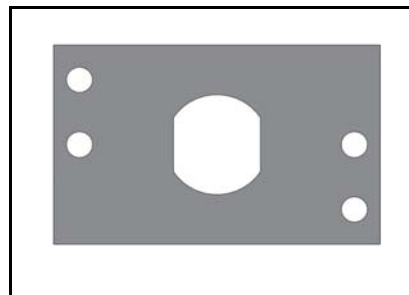
Part Number: 005151
Description: Lock Bracket, Vertical



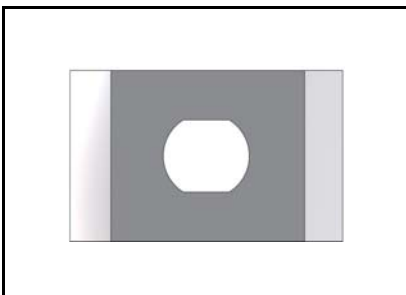
Part Number: 005154
Description: Lock Bracket, Horizontal



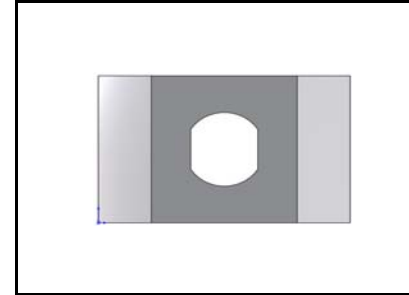
Part Number: 014001026-001
Description: Lock Bracket, Vertical, no tape or studs



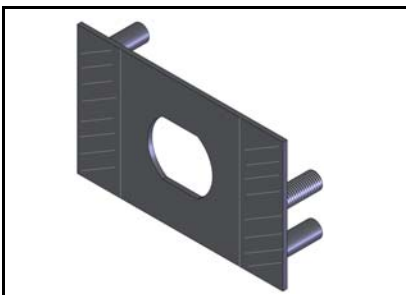
Part Number: 014001025-001
Description: Lock Bracket, Horizontal, no tape or studs



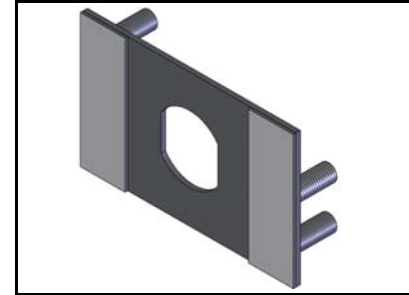
Part Number: 014001026-002
Description: Lock Bracket, Vertical, with tape, no studs



Part Number: 014001025-002
Description: Lock Bracket, Horizontal, with tape, no studs

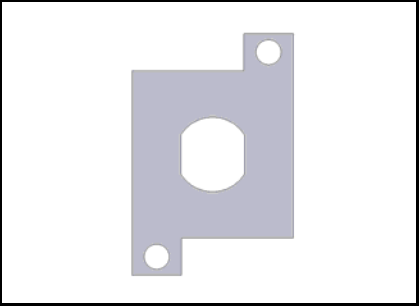


Part Number: 014001026-003
Description: Lock Bracket, Vertical, with tape and studs

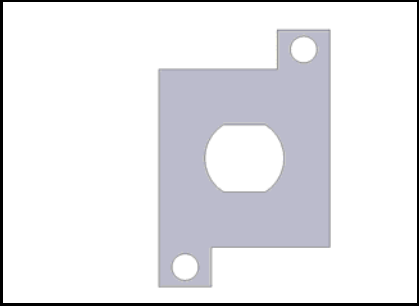


Part Number: 014001025-003
Description: Lock Bracket, Horizontal, with tape and studs

Brackets - Ace, Hudson

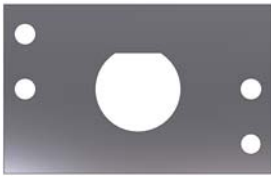


Part Number: 014001236
Description: Lock Bracket, Vertical

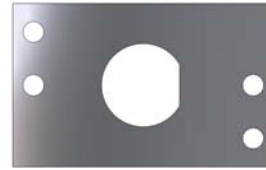


Part Number: 014001237
Description: Lock Bracket, Horizontal

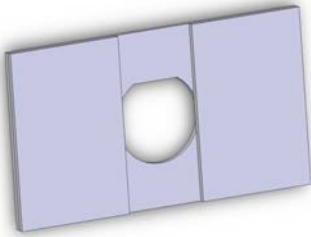
Brackets - Medeco



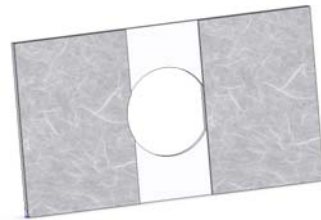
Part Number: 014999223-001
Description: Lock Bracket, Vertical, no tape or studs



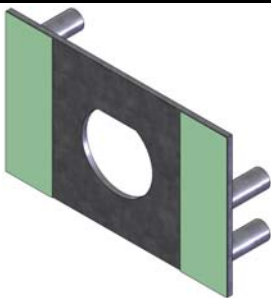
Part Number: 014999306-001
Description: Lock Bracket, Horizontal, no tape or studs



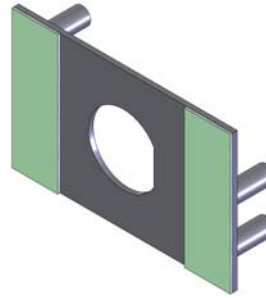
Part Number: 014999223-002
Description: Lock Bracket, Vertical, with tape, no studs



Part Number: 014999306-002
Description: Lock Bracket, Horizontal, with tape, no studs



Part Number: 014999223-003
Description: Lock Bracket, Vertical, with tape and studs



Part Number: 014999306-003
Description: Lock Bracket, Horizontal, with tape and studs

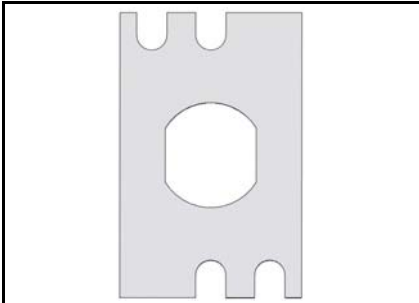


Part Number: 014999223-004
Description: Lock Bracket, Vertical, with studs

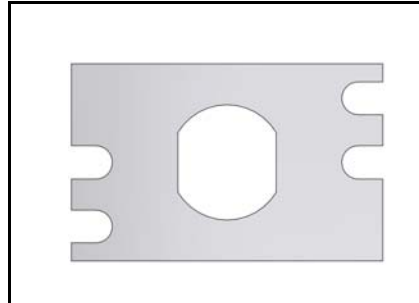


Part Number: 014999306-004
Description: Lock Bracket, Horizontal, with studs

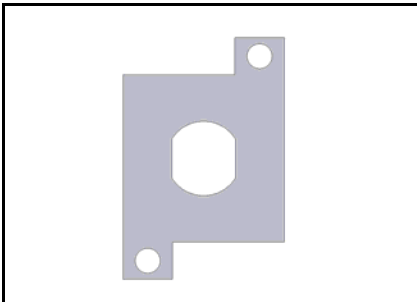
Brackets - Yale, Region



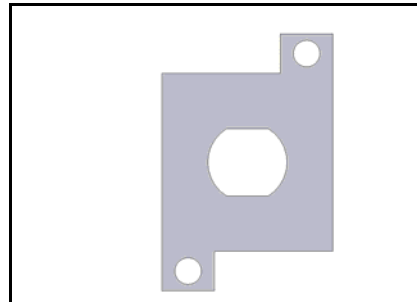
Part Number: 005426
Description: Lock Bracket, Vertical



Part Number: 005427
Description: Lock Bracket, Horizontal



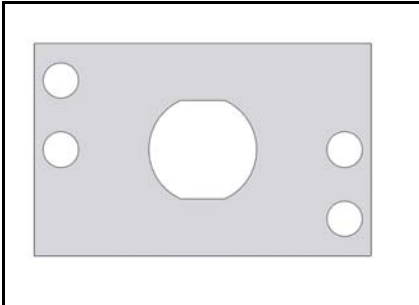
Part Number: 014001269
Description: Lock Bracket, Vertical



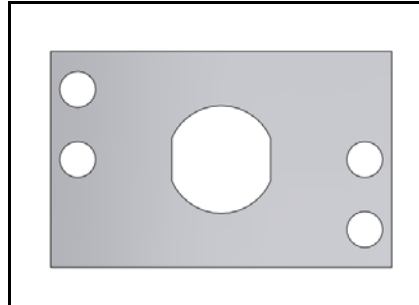
Part Number: 014001268
Description: Lock Bracket, Horizontal



Brackets - Illinois, SC1000, H341, CLC & AZFS

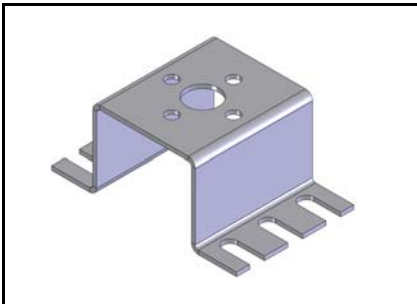


Part Number: 005154
Description: Lock Bracket, Vertical



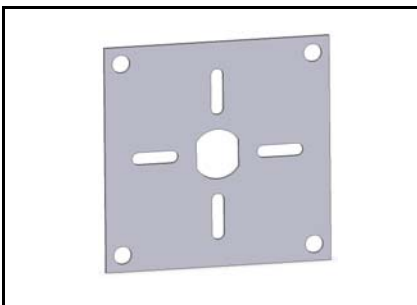
Part Number: 005101
Description: Lock Bracket, Horizontal

Brackets - Illinois, AZFS, Hudson



Part Number: 005323
Description: Rotary Bracket

Brackets - I-Line

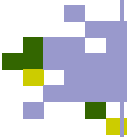


Part Number: 005202

Style 1 Ace

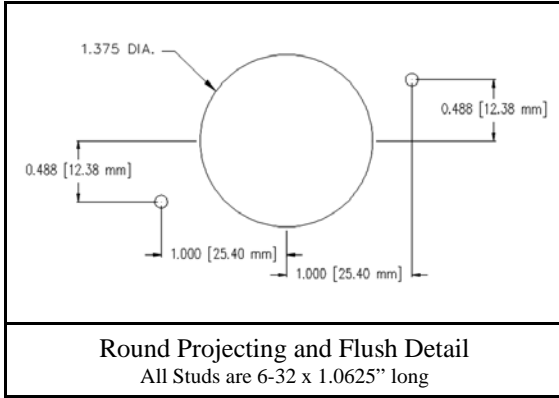


Part Number: 005021
Description: Rotary Bracket

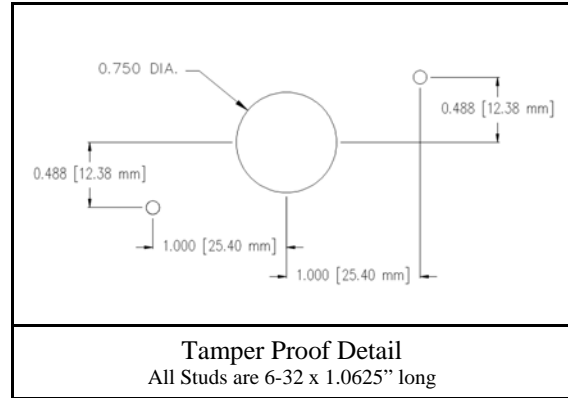


Key Switch Cutout & Stud Pattern Details

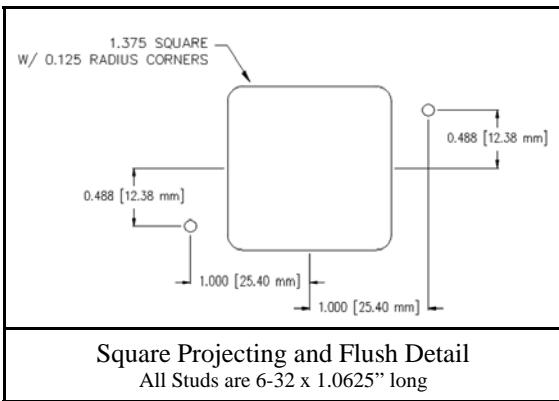
View from front of the Panel



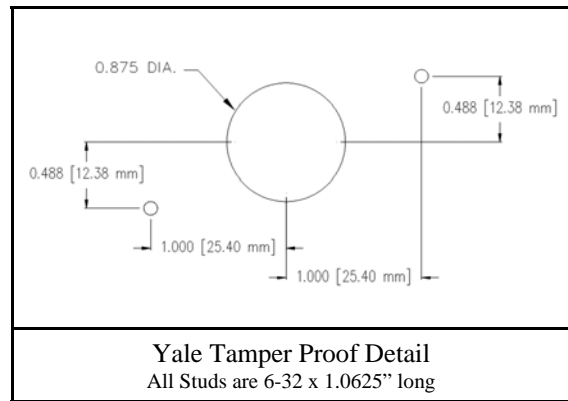
Stud patterns can be rotated 90 degrees for vertical mounting.



Stud patterns can be rotated 90 degrees for vertical mounting.



Stud patterns can be rotated 90 degrees for vertical mounting.



Stud patterns can be rotated 90 degrees for vertical mounting.

