

Combining state of the art Securitron designed technology with the versatility of an ASSA non key retaining cam lock, this switch lock is fully reversible from maintained to momentary.



Benefits:

- Choice of actuation (plunger as well as a variety of integral and auxiliary actuators)
- Choice of electrical termination (solder, quick connect, PCB)
- Available with standard or narrow stile mounting plate with LED

Technical Information:

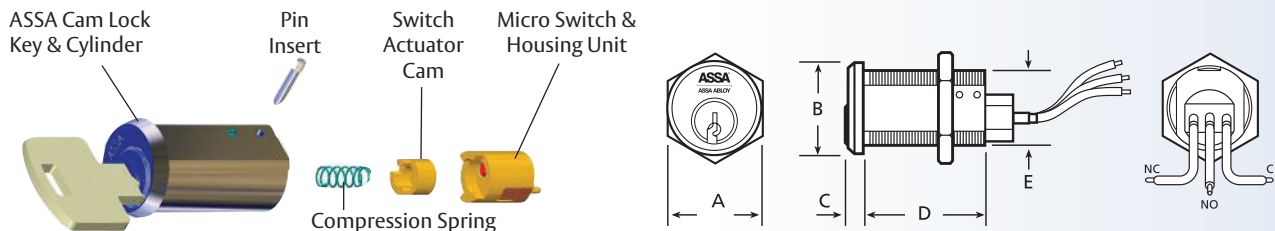
- Single pull double throw (SPDT) pin actuator and solder termination standard
- 3 amp at 12 or 24 VDC
- Uses stainless steel hollow interchangeable core drivers
- Body and plug chromium plated brass
- Stainless steel top pins
- Bottom pins and master pins are nickel silver

Warranty:

- ASSA warrants its cylinders against defective workmanship or wear resulting from defects for one year

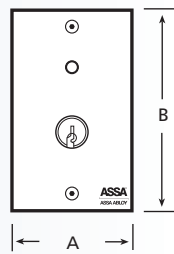
Finishes:

BHMA Symbol	U.S. Symbol	Description
626	US 26D	Satin Chrome

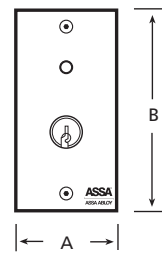


Keyswitches

Model#	Notes	Description	A	B	C	D	E
Maximum +							
9870-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
9871-LP		Keyswitch Switch On/Off					
Twin Maximum							
8870-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
8871-LP		Keyswitch Switch On/Off					
Twin Exclusive							
E7700-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
E7771-LP		Keyswitch Switch On/Off					
Twin 6000 Classic							
7700-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
7771-LP		Keyswitch Switch On/Off					
Twin V-10							
V7700-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
V7771-LP		Keyswitch Switch On/Off					
Twin Pro							
6700-LP		Keyswitch Switch Momentary	1.025	0.980	0.110	1.510	0.860
6771-LP		Keyswitch Switch On/Off					



Single Gang Plate



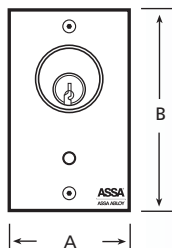
Narrow Stile Plate

Keyswitches with Single Gang Plate





Model#	Notes	Description	A	B
Maximum +				
9870-SG		Single Gang Plate Bi/LED Momentary	2.75	4.50
9871-SG		Single Gang Plate Bi/LED On/Off		
Twin Maximum				
8870-SG		Single Gang Plate Bi/LED Momentary	2.75	4.50
8871-SG		Single Gang Plate Bi/LED On/Off		
Twin Exclusive				
E7700		Single Gang Plate Bi/LED Momentary	2.75	4.50
E7771		Single Gang Plate Bi/LED On/Off		
Twin 6000 Classic				
7700		Single Gang Plate Bi/LED Momentary	2.75	4.50
7771		Single Gang Plate Bi/LED On/Off		
Twin V-10				
V7700		Single Gang Plate Bi/LED Momentary	2.75	4.50
V7771		Single Gang Plate Bi/LED On/Off		
Twin Pro				
6700		Single Gang Plate Bi/LED Momentary	2.75	4.50
6771		Single Gang Plate Bi/LED On/Off		

Keyswitches with Narrow Stile Plate


Model#	Notes	Description	A	B
Maximum +				
9870-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
9871-N		Narrow Stile Plate Bi/LED On/Off		
Twin Maximum				
8870-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
8871-N		Narrow Stile Plate Bi/LED On/Off		
Twin Exclusive				
E7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
E7771-N		Narrow Stile Plate Bi/LED On/Off		
Twin 6000 Classic				
7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
7771-N		Narrow Stile Plate Bi/LED On/Off		
Twin V-10				
V7700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
V7771-N		Narrow Stile Plate Bi/LED On/Off		
Twin Pro				
6700-N		Narrow Stile Plate Bi/LED Momentary	1.75	4.50
6771-N		Narrow Stile Plate Bi/LED On/Off		

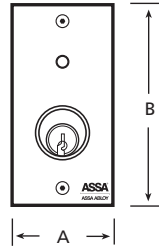


Mortise Keyswitches with Single Gang Plate

	Model#	Notes	Description	A	B
	Maximum +				
Mortise Cyls.	9851MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	9851MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
	9851MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
Rim Cyls.	9851MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
	Twin Maximum				
Mogul Cyls.	8851MKS	* 	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	8851MKSA	* 	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
	8851MKS2	* 	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
	8851MKS2A	* 	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
	Twin Exclusive				
IC Core Cyls.	E6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	E6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
KIK/KIL Cyls.	E6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
	E6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
	Twin 6000 Classic				
Deadbolts	6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
	6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
Auxiliary Locks	6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
	Twin V-10				
Padlocks	V6551MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	V6551MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
	V6551MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
	V6551MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
	Twin Pro				
Profile Cyls.	6151MKS	*	Single Gang Plate Mortise Bi/LED with One SPDT Momentary Switch	2.75	4.50
	6151MKSA	*	Single Gang Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
Pin Kits Tools & Accessories	6151MKS2	*	Single Gang Plate Mortise Bi/LED with One DPDT Momentary Switch		
	6151MKS2A	*	Single Gang Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		

* Mortise Keyswitch assemblies can take up to two switches and are supplied with one switch. All switches are listed on page 62.

 – Twin Maximum available with CLIQ™ Technology. Example: 8851 MKS x CLIQ x 626 x Sidebar x Comp



Mortise Keyswitches with Narrow Stile Plate

Model#	Notes	Description	A	B
Maximum +				
9851MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
9851MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
9851MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
9851MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
Twin Maximum				
8851MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
8851MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
8851MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
8851MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
Twin Exclusive				
E6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
E6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
E6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
E6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
Twin 6000 Classic				
6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
Twin V-10				
V6551MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
V6551MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
V6551MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
V6551MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		
Twin Pro				
6151MKS-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Momentary Switch	1.75	4.50
6151MKSA-N	*	Narrow Stile Plate Mortise Bi/LED with One SPDT Alternate - On/Off Switch		
6151MKS2-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Momentary Switch		
6151MKS2A-N	*	Narrow Stile Plate Mortise Bi/LED with One DPDT Alternate - On/Off Switch		

* Mortise Keyswitch assemblies can take up to two switches and are supplied with one switch. All switches are listed on page 62.

– Twin Maximum available with CLIQ™ Technology. Example: 8851 MKS-N x CLIQ x 626 x Sidebar x Comp

General Info.

Electronic Access Control

Keys & Keying

Mortise Cyls.

Rim Cyls.

Mogul Cyls.

IC Core Cyls.

KIK/KIL Cyls.

Deadbolts

Auxiliary Locks

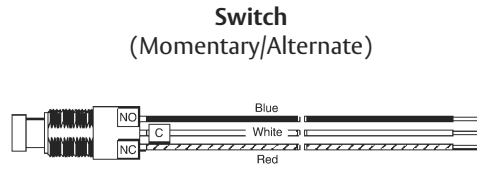
Padlocks

Profile Cyls.

Pin Kits Tools & Accessories

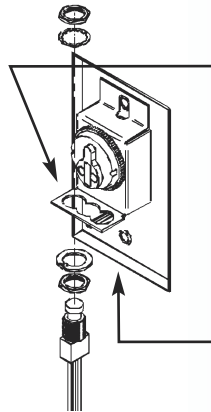
Care & Maint.

Technical Specs.



Switch
(Momentary/Alternate)

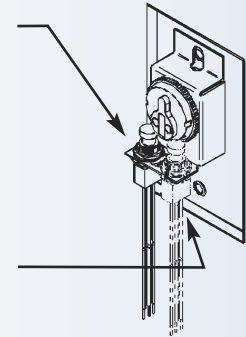
SPTD: 3-Wire (As Shown)
DPDT: 6-Wire (As Shown x 2 Pole Sets)



Switch Assembly

Switch Position for 90° Clockwise (3 O'Clock Activation)

Optional/Additional Switch Position for 90° Counter-Clockwise (9 O'Clock Activation)
Or: 180° Individual CW-CCW (9 & 3 O'Clock Activation)



Optional Switches for Mortise Switch Plates

Model#	Description
ASMKS	SPDT Momentary
ASMKSA	SPDT Alternate (ON/OFF)
ASMKS2	DPDT Momentary
ASMKS2A	DPDT Alternate (ON/OFF)