

## External accessories S1 – S7



K5LD



K7KL



K6LC



K6LCH



K6LC-S



K3DMB

### Front locking device

Item	Catalog number	List price
S1	K1LD	\$ 14
S3 – S4 – S5	K5LD	14
S6	K6LD	16
S7	K7LD	20
S3 – S4 – S5	K5LDW ①	14
S6	K6LDW ①	16
S7	K7LDW ①	20

Mounts directly onto front of CB. Includes padlock device for locking CB in open position. Can be used as a manual handle block, with padlock or with optional key lock accessory. Optional door interlock kit that will prevent CB door from opening while CB is in the closed (ON) position.

### Door interlock bracket

Item	Catalog number S3 – S7	List price
Bracket	K7DB	\$ 5

### Key locks

Accessory	Keys	Catalog number		List price
		S3 – S4 – S5	S6 – S7	
Electric operator	different	K5KL-EO	K7KL-EO	\$ 25
	same	K5KL-EO-2	K7KL-EO-2	
Rotary HM & locking device	different	K7KL	K7KL	
	same	K7KL-2	K7KL-2	

Keyed cylinder locks are available for mounting onto Isomax electric operators, rotary handle mechanisms and front locking devices. Key locks can be for one individual circuit breaker (different keys in each order) or for two circuit breakers using the same key.

### Terminal covers for fixed circuit breakers

Frame	Low profile catalog number	List price	High profile catalog number	List price
S1	K1LC	\$ 8	K1LCH	\$ 16
S3 – S4	K4LC	8	K4LCH	16
S5	K5LC	12	K5LCH	24
S6	K6LC	18	K6LCH	32
S7	K7LC	40	—	—

Both high and low types are available for fixed circuit-breakers. Covers provide IP40 degree of protection for fixed mounted circuit breakers. Lug covers are required and included as standard with S5 400A and S6 800A cable lug kits. Covers up to S6 can be sealed with lug cover seal shown in next section.

### Terminal cover seals

Suitable for use with breakers	Used with LC covers	List price
S3 – S4 – S5 – S6	K6LC-S	\$ 5

These screws prevent the terminal covers from being removed.

### DIN rail mounting kits

Suitable for use with breakers	Catalog number	List price
S1	K1DMB	\$ 11
S3	K3DMB	24
S4	K4DMB	26
S5	K5DMB	38

Kit consists of mounting bracket to fix S3-S5 breakers onto 75mm DIN rail (EN 50023 rail) and includes 45mm high front face plate to match up with miniature circuit breakers and manual motor starters. S1 breaker mounts on 35mm DIN rail.

### Mechanical interlock plate

Frame	Horizontal catalog number	List price	Vertical catalog number	List price
S3	K3MI-H	\$ 570	K3MI-V	\$ 570
S4	K4MI-H	570	K4MI-V	570
S5	K5MI-H	590	K5MI-V	590
S6	K6MI-H	620	K6MI-V	620
S7	K7MI-H	630	K7MI-V	630

Provides for mounting of two similar breakers on a single mounting plate. CBs are interlocked via a "walking beam" type interlock, preventing breakers from being ON or closed at the same type. Both breakers can be OFF or tripped. MIP is available in two versions, one with breakers mounted horizontally and then also a version for vertical mounting of breakers.

① Required for drawout breakers.