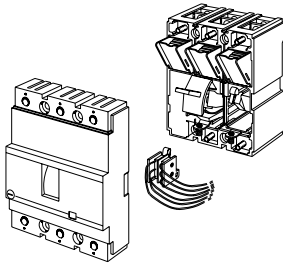


## Electrical accessories

### Auxiliary contacts

### S1 – S7



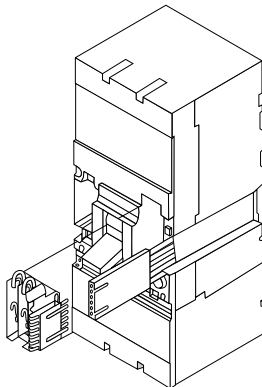
S1 with auxiliaries



K5AS



K6C-ABP



S5 with K6C-AB

#### Auxiliary contacts — S1

Contacts	Factory install		Field installation ②	
	Catalog number suffix ①	List price adder	Catalog number S1	List price
2 Form Cs 1 BA & 1 C	A BA	\$ 190	K1AS K1BA	\$ 175

The auxiliary contacts are accessory contacts for the indication of circuit breaker open-closed or tripped. Bell alarm contacts (B.A.) can be used to indicate circuit breaker tripping. All contacts are right pole mounted

#### Auxiliary contact connectors — S1

Type	Voltage	Factory installation	Field installation ②	
			Catalog number S1	List price
Fixed mounted	All	Included	K2C-AB	\$ 15

#### Electrical specifications — S1

Voltage	Maximum contact amperage rating
30 VDC	4A
127 VDC	4A
220 VAC	4A

N.O. = contact is open as circuit breaker is open  
N.C. = contact is closed when circuit breaker is open  
B.A. = will open/close only when circuit breaker trips

#### Auxiliary contacts — S3 – S7

Contacts	Factory installation		Field installation		List price
	Catalog number suffix ①	List price adder	Catalog numbers		
			S3 – S4 – S5	S6 – S7	
2 Form Cs	A	\$ 275	K5AS	K7AS	\$ 260
1 BA & 1 C	BA	365	K5BA	K7BA	350
1 B BA & 1A+1B	BA3		—	K7BA-3	

The auxiliary contacts are accessory contacts for the indication of circuit breaker open-closed or tripped. Bell alarm contacts (B.A.) can be used to indicate circuit breaker tripping. All contacts are right pole mounted.

#### Auxiliary contact connectors (required) — S3 – S7

Type circuit breaker	Voltage	Factory installation ①	Field kit catalog number		
			S3 – S4 – S5 – S6	S7	List price
Fixed mounted	All	included	K6C-AB	K7C-AB	\$ 15
Plug-in/Draw-out	All	included	K6C-ABP	K7C-ABP	

#### Electrical specifications

Voltage	Maximum contact amperage rating
125 VDC	0.3 A
250 VDC	0.15 A
250 VAC	6 A

N.O. = contact is open as circuit breaker is open  
N.C. = contact is closed when circuit breaker is open  
B.A. = will open/close only when circuit breaker trips

① For factory installation add suffix given to end of circuit breaker catalog number per accessory format.  
② Not UL approved for field installation.