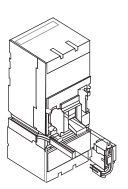
### Electrical accessories Shunt trip, undervoltage release S3 – S7





K5S1



S5 with K5S2



KAC-SLID

### **Shunt trips**

	Factory installation		Field installation			
Voltage	Catalog number suffix ①			List price		
480VAC/250VDC 240VAC 120VAC/125VDC 48VDC 24VAC/VDC 12VDC	S1 S2 S4 S7 S8 S9	\$ 430	K5S1 K5S2 K5S4 K5S7 K5S8 K5S9	K7S1 K7S2 K7S4 K7S7 K7S8 K7S9	\$ 415	

### Low power shunt trips

	Factory installation		Field installation		
Voltage	Catalog number	List		g numbers	List
	suffix ①	price adder	S3 – S4 – S5	S6 – S7	price
24VDC 120VAC	SA SB	\$ 430	K5SA K5SB	K7SA K7SB	\$ 415

For remote opening of circuit breaker and includes internal cut-off switch to protect solenoid. All shunt trips are left pole mounted and can not be used with UVRs. Except for 12VDC, all shunt trips are approved for use in GF systems. Shunt trips must be ordered with correct connector.

### Shunt trip connectors (required)

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

### Electrical specifications – shunt trips (standard)

V	24, 120, 240, 480VAC ~ 50/60 Hz 12, 24, 48, 125, 250 VDC -
For S3-S5	100 VA~/120W-
Р	Instantaneous duty
For S6-S7	150 VA~/150W-

### **Undervoltage releases**

	Factory installation		Field installation		
Voltage	Catalog number suffix ①	List price adder	Catalog S3 – S4 – S5	g numbers   S6 – S7	List price
480VAC 240VAC 120VAC 24VAC 250VDC 125VDC 48VDC 24VDC	U1 U2 U4 U3 U5 U6 U7 U8	\$ 430	K5U1 K5U2 K5U4 K5U3 K5U5 K5U6 K5U7	K7U1 K7U2 K7U4 K7U3 K7U5 K7U6 K7U7	\$ 415

Will trip CB when connected voltage drops to 35-70% of UVR voltage rating. Will allow CB to close (ON) when voltage is approximately 85% of rated voltage. All UVRs are left pole mounted and can not be used with shunt trips. UVRs must be ordered with correct connector.

### Undervoltage release connectors (required)

Type		Factory	Field kit catalog number		
circuit breaker	Voltage	installation	S3 - S4 - S5 - S6	S7	List price
Fixed mounted	All	included	K6C-SU	K7C-SU	\$ 15
Plug-in/Draw-out	All	included	K6C-SUP	K7C-SUP	Ψ15

### Electrical specifications - UVR & low power shunt trips

V	24, 120, 240, 480 VAC ~ 50/60 Hz 24, 48, 125, 250 VDC –
For S3-S5	6 VA~/3W-
Р	Continuous duty
For S6-S7	10 VA~/4W-

① For factory installation add suffix given to end of circuit breaker catalog number per accessory format.

## **Electrical accessories** Auxiliary contacts S3 – S7



### Auxiliary contacts — S3 – S7

	Factory installation		Field installation		
Contacts	Catalog number	List	Catalog numbers		List
	Catalog number suffix <sup>①</sup>	price adder	S3 - S4 - S5	S6 – S7	price
2 Form Cs	A	\$ 275	K5AS	K7AS	\$ 260
1 BA & 1 C	BA	365	K5BA	K7BA	350
1 B BA & 1A+1B	BA3	303	_	K7BA-3	350

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

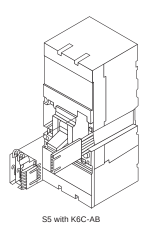
Type		Factory	Field kit catalog number		
circuit breaker	Voltage	installation <sup>®</sup>	S3 - S4 S5 - S6	S7	List price
Fixed mounted Plug-in/Draw-out	AII AII	included included	K6C-AB K6C-ABP	K7C-AB K7C-ABP	\$ 15

### **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 open as siredit breaker is open B.A. = will open/close only when circuit breaker trips





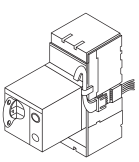
① For factory installation add suffix given to end of circuit breaker catalog number per accessory format. ② Not UL approved for field installation.

# **Electrical accessories**Motor operators, stored energy motor operators S3 – S7





K5M2



S4 with K5M2





S7 with K7M4

### Motor operator

Voltage	Catalog number S3 – S4 – S5	List price
240VAC/250VDC 120VAC/125VDC 48VDC 24VDC	K5M2 K5M4 K5M7 K5M8	\$ 678

For remote control of circuit breaker opening and closing.

Complete with manual operating lever, padlock device and emergency opening push-button.

When ordering the connector always specify type and version of the circuit-breaker.

The following options are also available:

- key lock for open position
- key lock for open position of two or more circuit breakers (using the same key for groups of circuit breakers)

### Motor operator connectors (required)

Type circuit breaker	Voltage	Field kit catalog number S3 – S4 – S5	List price
Fixed mounted Plug-in/Draw-out	All All	K6C-M K6C-MP	\$ 15

### **Electrical specifications**

V	120, 240VAC ~ 50/60 Hz 24, 48, 125, 250 VDC -
P inrush P normal Close time	500 VA~/500W- 350 VA~/500W- 0.1 s
Open time	0.1 s

### Stored-energy motor operator

	Catalog	number	List
Voltage	S6	S7	price
240VAC/250VDC 120VAC/125VDC 48VDC 24VDC	K6M2 K6M4 K6M7 K6M8	K7M2 K7M4 K7M7 K7M8	\$ 2407

- Stored-energy motor operator with springs automatically pre-loaded by motor.
- · Complete with shunt opening and closing release, and compartment door flange.
- When ordering the connector always specify type and version of the circuit-breaker.
- The following options are also available:
- key lock for open position
- key lock for open position of two or more circuit-breakers (using the same key for groups of circuit-breakers).

### Stored-energy motor operator connectors (required)

Type circuit breaker		Field kit cat	List	
circuit breaker	Voltage	S6	S7	price
Fixed mounted Plug-in/Draw-out	All All	K6C-M K6C-MP	K7C-M K7C-MP	\$ 15

### **Electrical specifications**

V	120, 240 VAC ~ 50/60 Hz 24, 48, 125, 250 VDC –
P inrush P normal Close time	660 VA~/600W- 180 VA~/180W- 0.09 s
Open time	1.2 s
Reset time	2.0 s

Low Voltage Products & Systems Discount schedule SA 15.91

## **External accessories** Lugs and termination kits S3 - S7





















### Standard cable lug kits

For breakers	Amps①	Wire range	Set of 2 catalog number	List price	Set of 3 catalog number	List price
S3	60	14AWG – 2AWG	K3TA-2	\$ 4	K3TA	\$ 6
S3 – S4	100	14AWG - 1/0	K4TB-2	4	K4TB	6
S3 – S4	150	2AWG - 4/0	K4TC-2	4	K4TC	6
S3 – S4 – S5	225	4AWG - 300kcmil	K4TD-2	10	K4TD	15
S4	250	6AWG - 350kcmil	K4TE-2	20	K4TE	30
S5	300	250kcmil - 500kcmil	K5TF-2	30	K5TF	45
S5	400	(2) 3/0 - 250kcmil	K5TG-22	30	K5TG@	45
S6	600	(2) 250kcmil - 500kcmil	K6TH-2	50	K6TH	75
S6	800	(3) 2/0 - 400kcmil	K6TJ-2②	90	K6TJ@	135
S7	1200	(4) 4/0 - 500kcmil	K7TK-2	120	K7TK	180

Standard cable lugs, for use on line and load side of circuit breaker. Suitable for use with Cu or Al. Special versions available with taps and screws for control wire connection. Note: S6 and S7 lugs are Al9Cu (90°C); all others Al7Cu (75°C).

### Standard cable lug kits with control power taps

For breakers	Amps①	Wire range	Set of 2 catalog number	List price	Set of 3 catalog number	List price
S3 - S4	100	14AWG - 1/0	K4TB-2C	\$ 8	K4TBC	\$ 12
S3 – S4	150	2AWG - 4/0	K4TC-2C	8	K4TCC	12
S3 – S4 – S5	225	4AWG - 300kcmil	K4TD-2C	14	K4TDC	21
S4	250	6AWG - 350kcmil	K4TE-2C	24	K4TEC	36
S5	300	250kcmil - 500kcmil	K5TF-2C	34	K5TFC	51
S5	400	(2) 3/0 - 250kcmil	K5TG-2C <sup>2</sup>	34	K5TGC@	51
S6	600	(2) 250kcmil - 500kcmil	K6TH-2C	54	K6THC	81
S6	800	(3) 2/0 - 400kcmil	K6TJ-2C2	94	K6TJC2	141
S7	1200	(4) 4/0 – 500kcmil	K7TK-2C	124	K7TKC	186

### **Extended front termination kits**

Suitable for use with	Maximum amps	Set of 6 catalog number	List price
S3 – S4	250	K4ET-250	\$ 46
S5	400	K5ET-400	114
S6	630	K6ET-600	150
S6	800	K6ET-800	170
S7	1250	K7ET-1250	240

For adding onto standard circuit breaker front terminals, extending available connection area for user termination. Suitable for spaded cable or bus connection. S3 – S5 include terminal covers.

### Saddle cable lug kits (Cu cable only)

Suitable for use with	Max	Wire	Set of 6	List
	amps	range	catalog number	price
S3 – S4	250	14AWG – 250kcmil	K4TES	\$ 30
S5	400	250kcmil – 500kcmil	K5TGS	90

These special non-aluminum cable lugs are for use with copper cable. Lugs are intended for use with copper cable or where non-aluminum connectors are required (marine, salt or corrosive environments).

### Rear cable lug kits (Cu cable only)

Suitable for use with			Set of 6 catalog number	List price
S3 – S4	250	6AWG – 250kcmil	K4TER	\$ 30
S5	400	250kcmil – 500kcmil	K5TGR	90
S6	600	(2) 2/0 – 350kcmil	K6THR	150
S6	800	(3) 250kcmil – 350kcmil	K6TJR	170

For use where cable connection from the back-rear of the breaker is desired.

### Distribution cable lug kit

Suitable for use with	Max amps	Wire range	Set of 3 catalog number	List price
S3 – S4	250	(6) #14 - 6	K4TN	\$ 125
S5	400	(6) #14 - 1/0	K5TGD	240

① Suggested lugs for circuit breaker up to amps shown. Cable size and type determine maximum amperes.

② Includes required lug covers

## **External accessories**

# Rotary and variable depth handle operators







OHB65J10



OHB95J10



OHB125J10



Rotary handle operating mechanism	Catalog	List
Frame	number	price
S3 - S4 - S5	K5RH	\$ 108
S6	K6RH	124
<b>S</b> 7	V7DLI	1/5

Mounts directly onto breaker. Includes door interlock to prevent CB door opening while CB is in ON position. Padlock provision included to padlock CB in open position. Can also be key locked with optional cylinder lock assembly. Door interlock bracket must be ordered separately, if required. See page 15.62.

### Variable depth rotary handles

New pisto	l type 1, 3R, 12					
Frame	Catalog number mechanism	List price	Shaft catalog number (length in inches)	List price	Handle catalog number (length in inches)	List price
S3-S4-S5	K5VD-M	49	OXP10X148 (5.8)	\$ 24 26 32	OHB95J10 (3.7) OHG95J10 (3.7)	80
S6	K6VD-M	80	OXP10X225 (8.9) OXP10X500 (19.7)		OHB125J10 (4.9) OHG125J10 (4.9)	90
S7	K7VD-M	80			OHB175J10 (6.9) OHG175J10 (6.9)	100

### Pistol type 4, 4X

Frame	Catalog number mechanism	List price	Shaft catalog number (length in inches)	List price	Handle catalog number (length in inches)	List price
S3-S4-S5	K5VD-M	49	OXP10X148 (5.8)	\$ 24 26 32	OHB95L10 (3.7) OHG95L10 (3.7)	120
S6	K6VD-M	80	OXP10X225 (8.9) OXP10X500 (19.7)		OHB125L10 (4.9) OHG125L10 (4.9)	130
S7	K7VD-M	80			OHB175L10 (6.9) OHG175L10 (6.9)	140

### Square type 1

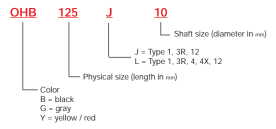
S3-S4-S5	K5VD-M	49	K5VD-S12	\$ 24	K5VD-H	\$ 25
S6	K6VD-M	80	K7VD-S20	27	K7VD-H	28
S7	K7VD-M	80			K7VD-H	28

NOTE: Complete assembly requires a mechanism, shaft and handle.

### Variable depth shaft support

For frames	Catalog number	List price
S3 - S4 - S5	K5VD-LSS	\$ 25

### New pistol handle catalog number explanation



# **External accessories**Flange handle operators S3 – S6

### **Flange handle** Solid shaft linkage



		_											
Breaker	NEMA type	Complete handle kit	List price	Mechanism only	List price	Shaft only	Shaft length	List price	Handle only	List price			
S3	1,3R,12	K3FHD-12S12 K3FHD-17S12 K3FHD-22S12	240 248 255	K3FHD-M	128	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS12	93			
	4, 4X	K3FHD-12S4 K3FHD-17S4 K3FHD-22S4	280 288 295	TKOTTID IVI	120	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS4	133			
S4	1,3R,12	K4FHD-12S12 K4FHD-17S12 K4FHD-22S12	240 248 255	K4FHD-M	128	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS12	93			
	4, 4X	K4FHD-12S4 K4FHD-17S4 K4FHD-22S4	280 288 295						K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS4	133
S5	1,3R,12	K5FHD-12S12 K5FHD-17S12 K5FHD-22S12	240 248 255	K5FHD-M	128	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS12	93			
	4, 4X	K5FHD-12S4 K5FHD-17S4 K5FHD-22S4	280 288 295	, KOLTID IVI	120	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS4	133			
S6	1,3R,12	K6FHD-12S12 K6FHD-17S12 K6FHD-22S12	523 531 538	K6FHD-M	411	K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS12	93			
	4, 4X	K6FHD-12S4 K6FHD-17S4 K6FHD-22S4	563 571 578			K7FHD-S12 K7FHD-S17 K7FHD-S22	12 17 22.5	19 27 34	K7FHD-HS4	133			

Available as complete kits including flange handle, shaft and breaker operating mechanism. Mechanism mounts directly onto breaker and shaft can be cut to the desired length for the breaker enclosure. Door is interlocked with the handle when the breaker is in the closed (ON) position; handles include interlock defeater for emergency override. Handle can be padlocked in the open (OFF) position. Can be field converted for left hand mounting.

### Door hardware kits — Solid shaft linkage & cable operated

Item	Catalog number	List price
Door hardware kit, right hand, 2 point latch for enclosures less than 40 inches high Roller for 3 point latch, add to FH-DHK	FH-DHK FH-3RL	\$ 150 30

### **Enclosure depths**

### Minimum

Breaker	Depth (inches)		
S3 - S5	10		
S6	11		

### Maximum

For maximum depth, add 4 inches to the shaft length

① Cable not included.

### 15

# External accessories Flange handle operators S3 – S7





### Flange handle Cable linkage

Breaker	NEMA type	Mechanism only	List price	Cable only	Cable length	List price	Handle only	List price
S3-S4	1,3R,12	K4FPM	110	K5C036 K5C048	36" (91cm) 48" (122cm)	114 146	K5FCH	213
00 01	4, 4X	K4FPM	110	K5C060 K5C072	60" (152cm) 72" (183cm)	160 175	K5FCH4	243
S5	1,3R,12	K5FPM	128	K5C084 K5C096	84" (213cm) 96" (244cm)	204 221	K5FCH	213
	4, 4X	K5FPM	128	K5C108 K5C120	108" (274cm) 120" (305cm)	238 256	K5FCH4	243
S6	1,3R,12	K6FPM	220	K7C048	48" (122cm)	190	K7FCH	310
30 -	4, 4X	K6FPM	220	K7C060 K7C072	60" (152cm) 72" (183cm)	220 256	K7FCH4	415
S7	1,3R,12	K7FPM	220	K7C084 K7C096 K7C120	84" (213cm) 96" (244cm) 120" (305cm)	` ′	K7FCH	310
37	4, 4X	K7FPM	220	17,0120	120 (303011)		K7FCH4	415

Notes: For complete assembly; mechanism, cable and handle are required.
All cables mount onto the right side of the breaker.
Handle can be mounted on the right or left side.

### Door hardware kits — S3 - S7 Cable operated

Item	Catalog number	List price
Door hardware kit, right hand, 2 point latch for enclosures less than 40 inches high Door hardware kit, right hand, 3 point latch for enclosures 40 inches high or greater	KDH2R KDH3R	\$ 200 225

### **Enclosure depths**

Minimun

Breaker	Depth (inches)
S3 - S6	8
S7	10

### Maximum

Maximum depth is determined by cable length.

### External accessories S3 – S7













### Front locking device

Item	Catalog number	List price
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**

		Catalog	List		
Accessory	Keys	S3 - S4 - S5	S6 – S7	price	
Electric operator	different same	K5KL-EO K5KL-EO-2	K7KL-EO K7KL-EO-2	\$ 25	
Rotary HM & locking device	different same	K7KL K7KL-2	K7KL K7KL-2	<b>V</b> 20	

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	List	High profile	List
	catalog number	price	catalog number	price
S3 - S4	K4LC	8	K4LCH	\$ 16
S5	K5LC	12	K5LCH	24
S6	K6LC	18	K6LCH	32
\$7	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
S3	K3DMB	\$ 24
S4	K4DMB	26
S5	K5DMB	38

Kit consists of mounting bracket to fix S3-S5 breakers onto  $75_{mm}$  DIN rail (EN 50023 rail) and includes  $45_{mm}$  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.

### **Accessories** S3 - S7 **IEC**







Rear plug-in & drawout circuit breakers



### Rear connected stud kits①

For	Max.	Set of 6	List
breakers	amps	catalog number	price
S3 - S4	250	K4RC	\$ 87
S5	400	K5RC	225
S6	800	K6RC	280
S7	1200	K7RC	340

Provides means to connect breakers directly onto rear bus bars.

### Rear plug-in and draw-out circuit breakers

Isomax breakers are available in both rear plug-in and complete draw-out configurations. Plug-in breakers can be rear bus, front bus or front cable connected and are available up to the S5 400A size. The draw-out configuration uses a unique racking system and is available for all breakers from S3 through S7.

### Plug-in (3 pole) 1

	Movab		eparate kits fixe	ed and mova Fixed b			Includes	Complete p both fixed a	olug-in kits and movable po	ortion
Frame	Movable	List price	Front bus	List price	Rear conn.	List price	Front bus	List price	Rear conn.	List price
S3 S4 S5	K4PMK K4PMK K5PMK	203 203 238	K3PFF K4PFF K5PFF	190 203 278	K3PFR K4PFR K5PFR	230 243 278	K3PF K4PF K5PF	393 406 516	K3PR K4PR K5PR	\$ 433 446 516

### Draw-out (3 pole) 13

	Movabl		eparate kits fixe	ed and mova Fixed b				Complete di both fixed a	aw-out kits nd movable po	ortion
Frame	Movable	List price	Front bus	List price	Rear conn.	List price	Front bus	List price	Rear conn.	List price
S3	K4WMK	\$ 203	K3WFF	\$ 230	K3WFR	\$ 270	K3WF	\$ 433	K3WR	\$ 473
S4	K4WMK	203	K4WFF	283	K4WFR	323	K4WF	486	K4WR	526
S5	K5WMK	278	K5WFF	318	K5WFR	318	K5WF	596	K5WR	596
S6 Horiz	K6WMK	523	K6WFF	1346	K6WFR-H	1346	K6WF	1869	K6WR-H	1869
S6 Vert	K6WMK	523	K6WFF	1346	K6WFR-V	1346	K6WF	1869	K6WR-V	1869
S7 Horiz	K7WMK	821	K7WFF	2111	K7WFR-H	2111	K7WF	2932	K7WR-H	2932
S7 Vert	K7WMK	821	K7WFF	2111	K7WFR-V	2111	K7WF	2932	K7WR-V	2932

Movable kit = parts needed to modify standard CB to movable type.

Fixed base kit = fix mount onto panel.

Ext Fr bus = fixed base with line and load side extended front bus connectors. (FF)

Rear Conn. = fixed base with line and load side rear bus connectors. (FR)

Complete kit = includes all parts required for plug-in or draw-out connection; does not include CB.

Plug-in = open breaker can be physically removed from fixed base without disconnecting cable or bus from fixed base. (P) Draw-out = also known as withdrawable, breaker can be removed from fixed base via a through the door crank. Includes ON, TEST and OFF position. (W)

### Four pole versions (plug-in and/or draw-out)

Take the above list prices times 1.35 for four (4) pole versions and add "-4" to the end of the catalog number.

### **Draw-out crank**

Isomax	Catalog	List
frames	number	price
S3 – S7	K7WCR	\$ 20

### Cable termination kits (3 pole only)

Compression type cable lug kit used to modify extended front bus connectors for direct cable connection.

Frame	Set of 6	List price
S3	K4FCT	\$ 72
S4	K4FCT	72
S5	K5FCT	86

### Hand-held test kit (for all electronic trip types)

Isomax	Catalog	List
frames	number	price
S4 - S5 - S6 - S7	K7TUT	\$ 210

Isomax hand-held test kit is used to both test and exercise microprocessor trip units in breakers S4 through S7. Unit includes test forks that insert into the test plugs on all Isomax microprocessor trip units. Tester generates 15VDC signal that performs diagnostic on electronic trip functions and will confirm test by tripping the CB. Will not test S3 nor any molded case switch versions.

- ① IEC ratings only.
- ② Front cable connection.③ Requires front locking device to prevent drawout while breaker is closed.

Low Voltage Products & Systems Discount schedule SA 15.97



# Enclosures Type 1 & 3R/12

### **Description**

### Type 1

- General purpose indoor enclosure intended for use in normal environments to provide a degree of protection against contact with enclosed equipment.
- Sheet steel, surface mount.
- Breaker is front-operable and can be padlocked via front hasp.
- Available through 2500A, 600VAC
- UL Listed for use as service entrance equipment (SUSE), per UL file E116374.



- Type 3R is intended for outdoor use providing protection against rain, sleet or snow.
- Type 12 is for use in indoor atmospheres to provide a degree of protection against circulating dust, lint, sawdust, falling dirt and dripping non-corrosive liquids.
- Surface-mounted, sheet steel enclosure.
- Breaker can be operated via **separately ordered** handle mechanism; door is interlocked with mechanism.
- Available through 2500A, 600VAC.
- UL Listed for use as service entrance equipment (SUSE), per UL file E116374.



- Cast from copper-free aluminum (max. 0.025 copper content)
- · Stainless steel shotblasted or sandblasted natural finish
- Standard conduit openings in top and bottom
- Breaker is operated from front handle and can be padlocked
- NEC Class I Groups D, Div. 1 & 2
- NEC Class II Groups E, F & G, Div 1 & 2

NEC Class III

- External machined flange joint design
- · Integral cast mounting feet
- · Machined flange for ease of hinge installation
- Ground lug
- Cast mounting pan bosses
- All enclosures suitable for drilling & tapping
- UL panel listed per UL File # E183868



## **Enclosures** Type 1 & 3R/12





### Enclosures (Price does not include circuit breaker; order as a separate item.) ④

S3 150A 225A 22 x 12 x 4.5 S4 225A 250A 30 x 17.5 x 4.5 Type 1 S5 400A 400A 30 x 17.5 x 4.5 S6 800A 800A 44 x 22 x 6 S7 1000A 1200A 44 x 22 x 6	S3E-1 S4E-1	235 305
S6 800A 800A 44 x 22 x 6		
	S5E-1 S6E-1 S7E-1	305 685 685
S8 2500A 2500A 88 x 36 x 24	S8ES250-1	5285
S1 100A 100A 14 x 10 x 8.8 S2 2 125A 125A 16 x 11 x 8	S1E-3R12 S2F-3R12	305 305
S3 150A 225A 22 x 12 x 9 S4 225A 250A 30 x 17.5 x 9	S3E-3R12 S4E-3R12	395 575
Type 3R/12 <sup>3</sup> S5 400A 400A 30 x 17.5 x 9 S6 800A 800A 44 x 22 x 11	S5E-3R12 S6E-3R12	575 905
S6 800A 44 x 22 x 11 S7 1000A 1200A 44 x 22 x 11 S8 2500A 2500A 88 x 36 x 24	S7E-3R12 S7E-3R12 S8ES250-3R12	905 905 5285

### **Neutral kits**

Breaker type	Neutral cable capacity and wire range	Neutral kit catalog number	List price
S3	Neutral #6-250 kcmil Bonding Lug #14-1/0	S3NK225	135
S4	Neutral #6-250 kcmil Bonding Lug #14-1/0 kcmil	S4NK250	155
S5	Neutral (2) #6-250 kcmil Bonding Lug #14-1/0 kcmil	S5NK400	260
S6	Neutral (2) #2-600 kcmil Bonding Lug #6-250 kcmil	S6NK800	350
S7	Neutral (4) #2-600 kcmil Bonding Lug #6-250 kcmil	S7NK1200	535
S8	Neutral (6) #1/0-750 kcmil Bonding Lug (2) #2-600 kcmil	_	included

NOTE: The list price adder for factory installation of an enclosed circuit breaker is 50% of the enclosure list price.

15.99

1SXU 000 023 C0201

① Enclosures may not meet size requirement for UL 100% rated breakers.
 ② Not UL approved.
 ③ Variable depth rotary handle must be ordered separately (S1 - S7).
 ④ Consult ABB for breakers installed in enclosures.



# Enclosures Type 7/9



### **Explosion-proof enclosures**

(Price does not include circuit breaker; order as a separate item for factory assembly.)

NEMA designation	Breaker type	Enclosure max. rating	Approximate dimensions H x W x D (inches)	Catalog number suffix	List price adder
Type 7/9	S3	Cu only 100A	17 x 10 x 8.65	7	\$ 2100
	S3	Cu only 225A	22.5 x 11.5 x 8.77	7	2850
	S4	Cu only 250A	25 x 18 x 9.92	7	4700
	S5	Cu only 400A	30 x 17 x 9.25	7	6600
	S6	Cu only 600A	35 x 17 x 11	7	8600
	S6	Cu only 800A	41 x 17 x 11	7	10,450
	S7	Cu only 1200A	51 x 17 x 13	7	22,450

To order a breaker in an explosion-proof enclosure, add the suffix "7" to the end of the catalog number and add the list price adder to the list price of the breaker.

Example: S5N400BW7

\$5N400BW breaker ...... \$ 2151 Explosion proof enclosure ...... <u>6600</u> Total ...... \$ 8751

### **Additional options**

### NEMA 4XStainless steel boltsCaptive boltsDrain

NEMA designation	Breaker type	Enclosure max. rating	Cat. no. adder	List price adder	Cat. no. adder	List price adder	Cat. no. adder	List price adder	Cat. no. adder	List price adder
Type 7/9	S3 S3 S4 S5 S6 S6 S7	Cu only 100A Cu only 225A Cu only 250A Cu only 400A Cu only 600A Cu only 800A Cu only 1200A	-X -X -X -X -X -X	\$ 130 145 145 175 250 315 430	-S -S -S -S -S -S	\$ 20 25 45 60 60 60 80	-B -B -B -B -B -B	\$ 145 170 355 415 465 535 600	-D -D -D -D -D -D	\$ 110

To add additional options, simply add the suffix to the end of the catalog number.

Example: S5N400BW7XSD S5N400BW breaker

 S5N400BW breaker
 \$ 2151

 Explosion proof enclosure
 6600

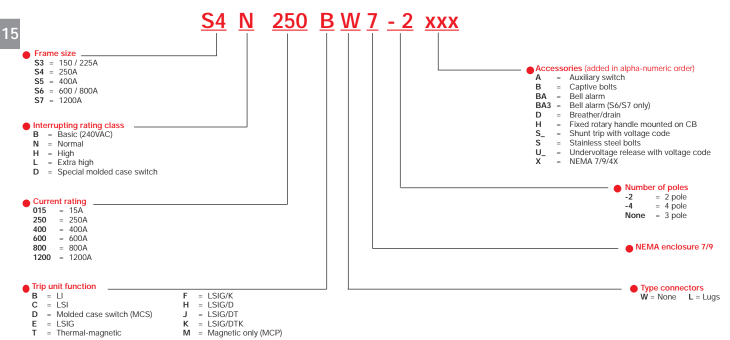
 NEMA 4X
 175

 Stainless steel bolts
 60

 Drain
 110

 Total
 \$ 9096

### Catalog number information — Type 7/9

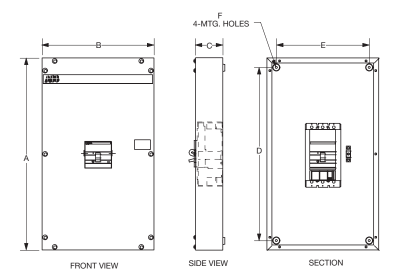


### **Enclosures**

## Approximate dimensions S3 – S7, NEMA 1, 3R & 12

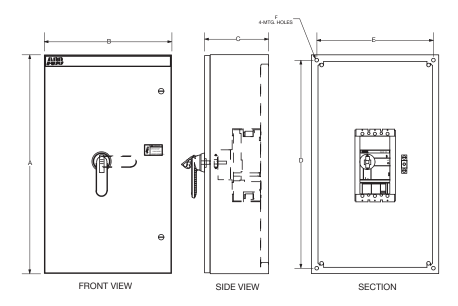


### NEMA 1



Cat. #	А	В	С	D	E	F
S3E-1	22.0	12.0	4.25	19.0	9.0	0.312
	559.0	<i>305.0</i>	108.0	<i>482.0</i>	<i>229.0</i>	7.93
S4E-1	30.0	17.5	4.25	27.0	14.5	0.312
	762.0	444.5	108.0	686.0	<i>368.5</i>	7.93
S5E-1	30.0	17.5	4.25	27.0	14.5	0.312
	762.0	444.5	108.0	686.0	<i>368.5</i>	7.93
S6E-1	44.0	22.0	5.75	41.0	19.0	0.312
	1118.0	559.0	146.0	1041.5	<i>483.0</i>	7.93
S7E-1	44.0	22.0	5.75	41.0	19.0	0.312
	1118.0	559.0	146.0	1041.5	483.0	7.93

### **NEMA 3R, 12**



Cat. #	at.# A		С	D	E	F
S3E-3R12	22.0	12.0	8.8	20.5	10.5	0.50
	559.0	<i>305.0</i>	<i>224.0</i>	520.5	<i>267.0</i>	<i>13.7</i>
S4E-3R12	30.0	17.5	8.8	28.5	16.0	0.50
	762.0	444.5	224.0	724.0	406.5	13.7
S5E-3R12	30.0	17.5	8.8	28.5	16.0	0.50
	762.0	444.5	224.0	724.0	406.5	13.7
S6E-3R12	44.0	22.0	10.8	42.5	20.5	0.50
	1118.0	559.0	274.5	1080.0	521.0	13.7
S7E-3R12	44.0	22.0	10.8	42.5	20.5	0.50
	1118.0	559.0	274.5	1080.0	521.0	13.7

Low Voltage Products & Systems 15.101

# Enclosures Approximate dimensions S8, NEMA 1, 3R & 12

