

Circuit Breaker Accessories

Each electrical accessory kit includes the necessary push-in secondary disconnects for a drawout circuit breaker.

Table 17: Sensor Plug

Lowest possible sensor plug is 50% of frame rating except for the 100 A and 250 A plug

Rating (A)	Catalog Number	\$ Price ▲	Rating (A)	Catalog Number	\$ Price ▲	Rating (A)	Catalog Number	\$ Price ▲
100 ■	S47051	1040.00	1000	S33093	1040.00	3000	S48825	1040.00
250 ■	S47052		1200	S48824		3200	S33984	
—	—		—	—		4000 ◆	S47820	
400	S47053		1250	S33094		—	—	
600	S48823		1600	S33095		—	—	
630	S33091		2000	S33982		—	—	
800	S33092		2500	S33983		—	—	

- ▲ Included in basic block price.
- Cannot be installed into a circuit breaker with original sensor plug higher than 250 A. Likewise a circuit breaker with original sensor plug of 100 A or 250 A cannot be replaced with a sensor plug higher than 250 A.
- ◆ IEC and ANSI W-Frame.

Table 18: Special Y-Frame Sensor Plug

Rating (A)	Catalog Number	\$ Price★
2000	S47821	1040.00
2500	S47822	
3000	S48826	
3200	S47823	
4000	S47824	
5000	S47825	
6000	S48827	
6300	S47826	

Table 19: Auxiliary and Alarm Contacts, Programmable Contact Module, Electrical Close Pushbutton

Description	T-Frame			W- & Y-Frame		
	Fixed	Drawout	\$ Price	Fixed	Drawout	\$ Price
1a/1b Form C Auxiliary Contact■	S47042	S47043	136.00	—	—	—
Low Level 1a/1b Form C Auxiliary Contact	S47339	S33806	170.00	—	—	—
4a/4b Form C Auxiliary Contact (OF)▲	—	—	—	S48198	S48468	546.00
4a/4b Form C Auxiliary Contact (OF) with Actuator▲	—	—	—	S48859	S48860	630.00
1a/1b Form C Second Trip Alarm Contact (SDE2) ◆	S47340	S47430	136.00	S48200	S48475	136.00
Low Level 1a/1b Form C Second Trip Alarm Contact ◆	S47341	S47431	170.00	S48201	S48476	170.00
1a/1b Form C Ready-to-close Contact (PF)	S47342	S47432	470.00	S47342	S48469	470.00
Low Level 1a/1b Form C Ready to Close Contact	S47343	S47433	504.00	S47343	S48470	504.00
2 Programmable Contact Module (M2C)★	S47403	S47483	966.00	S47403	S48382	966.00
6 Programmable Contact Module (M6C)★	S47404	S47484	1470.00	S47404	S48383	1470.00
Electrical Close Pushbutton (BPFE)	S47512	S47512	1208.00	S48534		1208.00

- ▲ Standard on circuit breaker, information for replacement purposes only.
- 4a/4b standard on circuit breaker, information for replacement purpose only.
- ◆ Incompatible with remote reset switch (RES).
- ★ Type P or H trip unit required.

Table 20: Shunt Trip, Second Shunt Trip▲, and Shunt Close

Voltage 50/60 Hz	T-, W- & Y-Frame Fixed	T-Frame Drawout	W- & Y-Frame Drawout	\$ Price
12 dc	S47359	S33809	S48490	666.00
24–30 ac/dc	S47360	S33810	S48491	
48–60 ac/dc	S47361	S33811	S48492	
100–130 ac/dc	S47362	S33812	S48493	
200–240 ac/dc	S47363	S33813	S48494	
277 ac	S47364	S33814	S48495	
380–480 ac	S47365	S33815	S48496	

- ▲ Incompatible with undervoltage coil.

Table 21: Shunt Trip and Shunt Close for Circuit Breaker with Communication

Voltage 50/60 Hz	T-, W- & Y-Frame Fixed	T-Frame Drawout	W- & Y-Frame Drawout	\$ Price
12 dc	S47320	S33791	S48457	666.00
24–30 ac/dc	S47321	S33792	S48458	
48–60 ac/dc	S47322	S33793	S48459	
100–130 ac/dc	S47323	S33794	S48460	
200–240 ac/dc	S47324	S33795	S48461	
277 ac	S47325	S33796	S48462	
380–480 ac	S47326	S33797	S48463	

Table 22: Undervoltage Trip▲

Voltage	T-, W- & Y-Frame Fixed	T-Frame Drawout	W- & Y-Frame Drawout	\$ Price
Instantaneous UV Trip (MN)				
24–30 ac/dc	S47380	S33819	S48501	1054.00
48–60 ac/dc	S47381	S33820	S48502	
100–130 ac/dc	S47382	S33821	S48503	
200–240 ac/dc	S47383	S33822	S48504	
380–480 ac	S47385	S33824	S48506	
Adjustable Time Delay Module■				
48–60 ac/dc	S33680		1140.00	
100–130 ac/dc	S33681			
200–240 ac/dc	S33682			
380–480 ac	S33683			
Non-adjustable Time Delay Module■				
100–130 ac/dc	S33684		930.00	
200–240 ac/dc	S33685			

- ▲ Incompatible with second shunt trip.
- For time delayed undervoltage trip, order the instantaneous UV trip + the time-delay module.