Shunt Trip

Shunt Trip

G-Frame Shunt Trip (LH Three-Pole Only)



Electrical Rati Volts	ings Frequency	Amperes	Suffix Number	Catalog Number
120	50/60 Hz	1.1	S 1	1373D62G01
240	50/60 Hz	2.1	S2	1373D62G02
12	DC	2.8	S 3	1373D62G15
24	DC	5.7	S 4	1373D62G16
24	60 Hz	_	\$ 7	1373D62G20

F-Frame and HMCP (F) Shunt Trip

	Factory Mounted					Factory Installation Kit ①	
	Connection Type and Location 18-Inch (457.2 mm) Pigtail Leads ②			Terminal Block	Pigtail Leads	Terminal Block	
	Same Side	Rear ^③	Opposite Side	Same Side			
Voltage Rating (AC Frequency = 50/60 Hz)	Suffix Number	Suffix Number	Suffix Number	Suffix Number	Catalog Number	Catalog Number	
Left-Pole Mounting AC/DC Ratings							
12–24 Vac or Vdc	S01	S02	S03	S04	SNT1LP03K	SNT1LT03K	
48-127 Vac or 48-60 Vdc [®]	S05	S06	S07	S08	SNT1LP08K	SNT1LT08K	
208–380 Vac or 110–127 Vdc	S09	S10	S11	S12	SNT1LP12K	SNT1LT12K	
415–600 Vac or 220–250 Vdc	S13	S14	S15	S16	SNT1LP18K	SNT1LT18K	
Right- or Neutral-Pole Mounting AC	C/DC Ratings	6)					
12–24 Vac or Vdc	S17	S18	S19	S20	SNT1RP03K	SNT1RT03K ®	
48-127 Vac or 48-60 Vdc ⁴	S21	S22	S23	S24	SNT1RP08K	SNT1RT08K®	
208-380 Vac or 110-127 Vdc	S25	S26	S27	S28	SNT1RP12K	SNT1RT12K®	
415–600 Vac or 220–250 Vdc	S29	S30	S31	S32	SNT1RP18K	SNT1RT18K ®	

Notes

- ① Not listed with Underwriters Laboratories, for field installation.
- Pigtail wire size: 18 AWG (0.82 mm²).
- 3 Standard pigtail lead exit location.
- 4 120 Vac marked suitable for ground fault protection devices.
- Standard mounting location.
- [®] Not for use on four-pole circuit breakers.

G-Frame circuit breakers are factory sealed. Underwriters Laboratories requires that internal accessories be installed at the factory.

Internal accessories are UL listed for factory installation under E7819.

Where local codes and standards permit and UL listing is not required, internal accessories can be field installed.

Accessory installation should be done before the circuit breaker is mounted and connected.