

## **Fuse Panels, Fuse Blocks**



766043

# **Fuse Block with Common "Hot Feed" Connections**

**762132** Fuse clips with screw connections simplify installation and eliminate excess wiring. Solid brass bus bar for use with SFE-20 amp or 3 AGC type fuses. Dimensions: 4-1/2"L x 2-7/16"W x 5/8"H Mounting holes: 11/64" Diameter

## **Blade Type Circuit Breaker & Fuse Panels**

- For Blade Terminal Circuit Breakers & ATO/ATC-Style Standard Blade Fuses
- 0.250" Tab Blade Terminals
- #10-32 stud terminal with hex nut, flat washer and lock washer (Tin plated Copper)
- 4 x 5.5mm diameter mounting holes for #10 screws
  Dimensions: 3.38"W x 0.81"H

	Rugged, yet compact & lightweight construction (thermoplastic)     Maximum amperage per circuit: 25A     Maximum amperage per block: 150A     Maximum Voltage: 32VDC				
	# of Positions	Length	1 PC/PK		
	6	2.47"	766043		
766044	8	3.09"	766044		
700044	10	3.72"	766045		
	12	4.34"	766041		
Blade Type Circuit Breaker & Fuse Panels 766045			766041		

### 14-Terminal Junction Box

- 14 x #10-32 zinc-dichromate studs (corrosion-resistant). Labelled
- Molded cover & housing with 6 entrance slots/access ports for easier wire routing
- Two bolt mounting (7-9/16" centre-to-centre)
- All mounting accessories, including 5 open and 5 closed rubber grommets for the

access ports	are supplied
1 PC/PK	
762125	





# **Terminal Blocks (Screw-Type) with Independent Feeds**

- 300 Volts 20 Amps .4375" centres Distance between barriers: .353"
- Terminal Screw size: #6-32 philslot combination
- Terminals will accept maximum wire size of 12GA
- Dimensions: 1.37 "W x 0.75 "H CSA Approved/UL Listed

# of Studs	Mounting Hole Centres	Length	Part#
4	2.18"	2.51" (63.8mm)	762104
6	3.06"	3.38" (85.9mm)	762105
10	4.81"	5.13" (130.3mm)	762106