Bussmann®

OPTIMA® Three-Pole Overcurrent Protection Module

OPM-NG-SC3 OPM-NG-SM3



Class CC Version

Catalog Symbol: OPM-NG-SC3 Electrical Rating: 30A, 600 Vac (or less) Withstand Rating: 200kA Use with Class CC fuse type: LP-CC, FNQ-R, KTK-R

13/32" x 1-1/2" and 10,3 x 38mm Version

Catalog Symbol: OPM-NG-SM3 Electrical Rating: UL-30A, 600 Vac (or less) IEC-32A, 690Vac (or less) Withstand Rating: Limited by fuse IR, 200ka maximum Use with 13/32" x 1-1/2" fuse types: KTK, FNQ, KLM Use with 10 x 38mm fuse types: FWA, FWC, C10G__, C10M__

Agency Information:

UL

OPM-NG-SC3

UL Listed, UL 512, File E14853, Guide IZLT OPM-NG-SM3

UL Recognized, UL512, File E14853, Guide IZLT2 CSA Certified, C22.2 No. 39, Class C6225-01, File 47235 IEC 60947-3 Utilization Category AC20B

Packaging Weight: 0.39lb. (0.18 kg)

Handling & Storage Specifications:

Storage Temperature: -10°C to 65°C

Attributes:

- 45mm width matches IEC starters.
- · Phil-slot screws.
- Pressure plate terminations.
- Integrated collapsible handle.
- Fuse carrier cannot be removed from holder base.
- IP20 finger safe to IEC60529
- · Auxilliary contacts. optional accessory
- Dual-wire rated terminals (see Wire Table).
- 35mm DIN rail or panel mounting feature. Maximum screw size #8 (M4).
- Padlockable

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000 Vac, 75-1500 Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



Fuseholder Wire Range:

75°CU Only	
#18-12 AWG	Single/Dual, torque 15 lb: in.
#10-8 AWG	Single/Dual, torque 20 lb: in.
Dual wire. Wire	with same guage and type

		75°CU Only		C
		AWG	[mm ²]	(Nm)/lb in
		18-8 x1	16 x1	10 10 Cincila / Dual
Solid Solid	18-8 x2	16 x2	18-12 Single / Dual 15 lb in $\begin{pmatrix} 1.7\\ Nm \end{pmatrix}$	
Stranded		18-8 x1	1.56 x1	
	18-8 x2	1.56 x2	10-8 Single / Dual	
Ferrules			14 x1 14 x2	$\begin{array}{c} 10-8 \text{ Single 7 Dual} \\ 20 \text{ lb in } \begin{pmatrix} 2.5 \\ \text{N m} \end{pmatrix} \end{array}$

Input Power Terminal Wire Range:

Wiring	Solid Conductor	 (1) #14 to #2 (1.5 to 25mm²) conductor or (2) #14 to #6 AWG (1.5 to 10mm²) conductors
	Stranded Conductor	 (1) #14 to #2 (1.5 to 25mm²) conductor or (2) #12 to #6 AWG (2.5 to 10mm²) conductors
Tightening	Connector	20 lb. in. (2.2 N·m)
Torque:	Screw Clamp	15 lb.∙in. (1.7 N·m

Materials:

Housing: Thermoplastic- UL V-2 Clip: Tin plated copper alloy Contact Lubricant: Fluoroether grease Saddle screw: Plated steel DIN rail springs: Stainless steel

Optional Accessories:

Comb Bar	(Max.	current	rating	= 63A)	
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Comb Bar (maxi carry	
OPMNGSA245	2 circuit, 45mm between same phases
OPMNGSA254	2 circuit, 54mm between same phases
OPMNGSA272	2 circuit, 72mm between same phases
OPMNGSA345	3 circuit, 45mm between same phases
OPMNGSA354	3 circuit, 54mm between same phases
OPMNGSA445	4 circuit, 45mm between same phases
OPMNGSA454	4 circuit, 54mm between same phases
OPMNGSA472	4 circuit, 72mm between same phases
OPMNGSA554	5 circuit, 54mm between same phases
Input Terminal Block	(Max_current_rating = 63A)

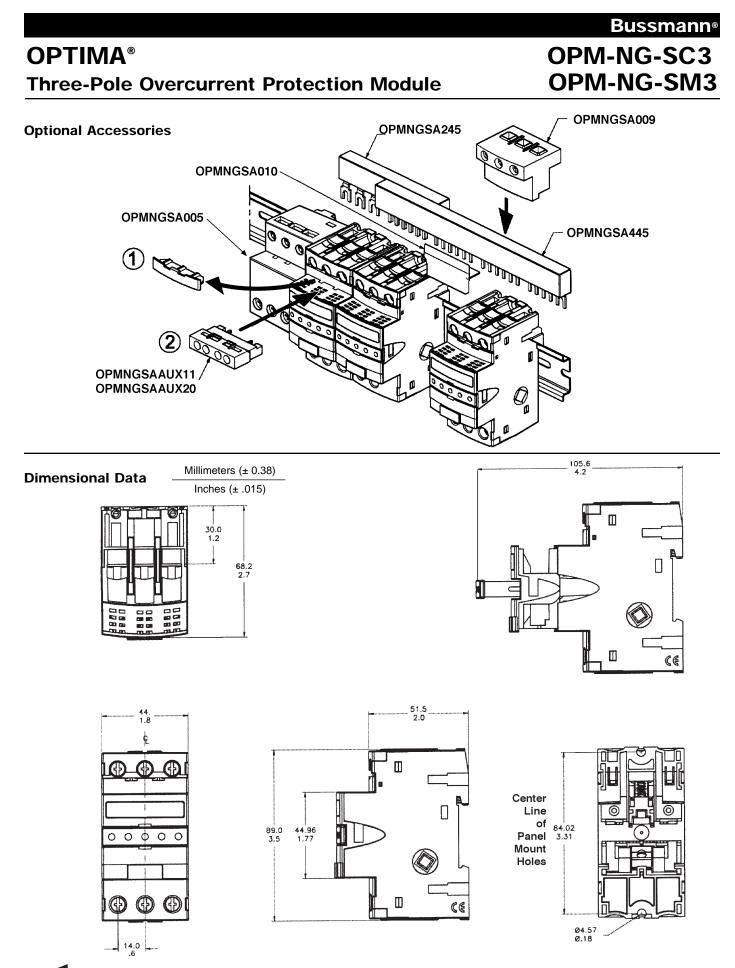
(Max. current rating = 03A)
Input Power Terminal, Supports feed through
to another system, DIN-rail mount only
Input Power Terminal
Protective Cover for unused terminals on
comb bar

Auxilliary Contacts

OPMNGSAAUX11	NO/NC	
OPMNGSAAUX20	NO/NO	

Marking Tabs

OPMNGSA101	Marking Tab - Mounts to front of carrier,
	quantity 100



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