OPTIMA[™]

Overcurrent Protection Module - Fuseholder for $^{13}/_{32}$ " × $11/_{2}$ " (10mm × 38mm) Fuses

OPM-1038 Non-Switch Series



Catalog Symbol:

Series

Fuse Type

Communication

Blank - 10 x 38mm or 13/32" x 1-1/2"

R - Class CC

Communication

Feature

Materials: Grey Thermoplastic **UL Flammability:** UL 94VO **Agency Information:**

UL - see table below

CSA Certified: C22.2 No. 39, Class 6225-01, File 47235

IEC - see table below

Shipping Weight: Approx. 213g (.47 lb.)

Carton Quantity: 1

Physical Characteristics:

- · Small size matches 45mm IEC starter width.
- Fits #8-18 AWG stranded wire, #10-18 AWG solid wire.
- · 3-pole version.

Product Features:

- "Open" fuse indication lights. (Min. 100V required)
- · Cam action handle for easy removal.
- Finger safe terminals. (Qualified as IP2O per IEC529)
- · Removable module for convenient fuse loading.
- 35mm DIN-rail or screw panel mounting (#8 screw, 11/4" long).
- · Dead front construction.

Additional Features:

- Option for remote "open fuse" status indication feature available (less down-time).
- Offered with Class CC rejection clips or European 10mm × 38mm clips to meet global needs.
- Wire ready: Saves time as terminals are ready to accept wires.

Catalog		sc		Remote Open	UL In	formati	on	
Number	Electrical Rating	Rating	Clips	Fuse Indication	Std.	File	Guide	IEC
OPM-1038	30A, 600V UL/CSA** (Max. 3 Watts per fuse)	*	Non-rejection, 10 x 38mm or	No	Recognized			
	32A, 660V IEC		13/32" x 1-1/2"		UL 512	E14853	IZLT2	IEC 269-2-1
OPM-1038R	30A, 600V UL/CSA**	200kA	Rejection, Class CC	No	Listed UL 512	E14853	IZLT	
OPM-1038C	30A, 600V UL/CSA** (Max. 3 Watts per fuse) 32A, 660V IEC	*	Non-rejection, 10 x 38mm or 13/32" x 1-1/2"	Yes	Recognized UL 512	E14853	IZLT2	IEC 269-2-1
OPM-1038RC	30A, 600V UL/CSA**	200kA	Rejection, Class CC	Yes	Listed UL 512	E14853	IZLT	

^{*}Rating varies depending on fuse used in module.

Recommended Fuse Types:

Class CC	Midget (non-rejection)
LP-CC	KTK
KTK-R	FNM
FNQ-R	FNQ

CE CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information. Applies to OPM-1038 and OPM-1038R.

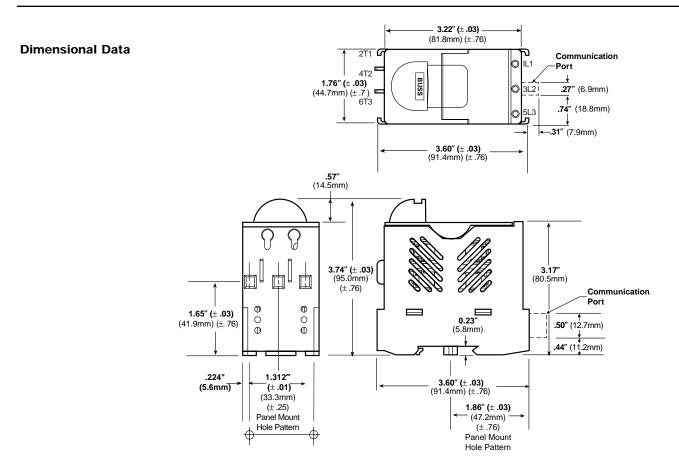




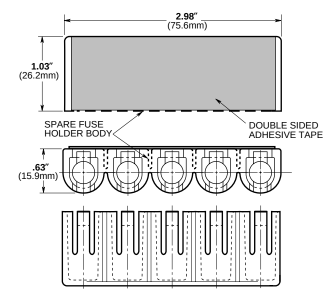
^{**}DC Voltage Rating: 600V UL/CSA

OPTIMA[™] Overcurrent Protection Module - Fuseholder for ¹³/₃₂" × 1 ½" (10mm × 38mm) Fuses

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Spare Fuseholder: Part No. 5TPH





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Overcurrent Protection Module - Fuseholder for $^{13}/_{32}$ " × $1\frac{1}{2}$ " (10mm × 38mm) Fuses

OPM-1038 Non-Switch Series

OPEN FUSE INDICATION

Status Output Specifications:

*Minimum operating voltage: 460Vac, 3-phase *Maximum operating voltage: 620Vac, 3-phase Status output maximum conducting current: 40mA Status output maximum on resistance: 35 ohms @ 40mA

Status output typical off resistance: >10 Mohm Status output maximum turn-on and turn-off delay: 850 milli-second

Status Output Interface Specifications:

Rated Voltage: Recommended 5-35Vdc, 300Vac max.

Rated Current: 40mA max. Wire Size: #28-14 AWG Torque: 2.25 lb. in.

Open Fuse Indicator Status Output Description:

The open fuse indicator status output acts very much like an on/off switch. With all three fuses in place and operating properly, this status output has a high resistance value of greater than ten mega-ohms. When one or more of the fuses are open, the status output becomes turned-on with a resistance value less than 35 ohms. This status output withstands voltage (AC or DC) up to 35 volts at off-state and conducts current up to 40 milli-amps at on-state. Applying voltage and current exceeding these limits will result in damage to the components inside this status output device permanently. There is some time-delay when the status output changes on/off state. The open fuse communications or status output device includes optical isolators within the unit.

Communications output states:

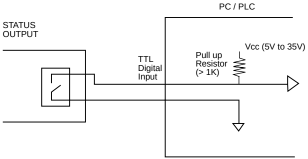
Fuse Good	NO - High Resistance, >10 mega-ohms
Opened Fuse	NC - Low Resistance, < 35 ohms

Note: Operating this device beyond the above limits will cause permanent damage to the components on the board.

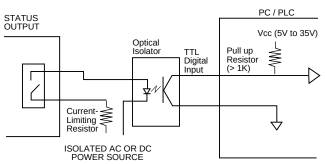
For applications requiring status output below a system voltage of 460V, contact Bussmann.

The examples shown below illustrate typical interface to Programmable Logic Controllers.

EXAMPLE 1: DIRECT INTERFACE TO PC/PLC



EXAMPLE 2: INTERFACE TO PC / PLC WITH OPTICAL ISOLATION



Note: When energized, a low load terminal voltage will be present when fuses are open or when pullout module is removed. The leakage current is limited to .5mA maximum.

Example of Output Voltage with three open fuses or pullout module removed.

Catalog Number		OPM-1038, OPM-1038R	OPM-1038C, OPM-1038RC		
Type of Indication		Standard	Communication		
System (1L1-3L		Load Terminal Voltage (2T1-4T2-6T3)			
125V	3-phase	12Vdc *	31Vdc *		
480Vac, 3		26Vac	56Vac		
600Vac, 3		33Vac	88Vac		

*The communication device requires a minimum circuit voltage (1L1-3L2-5L3) of 460 volts for the status indicating device to operate. Below 460 volts, but above 120 volts the indicator lights will luminate, but there will not be any communication status output.

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