COOPER Bussmann **OPTIMA**[™] **OPM-1038 Overcurrent Protection Module - Fuseholder and Switch Series** Disconnect Switch for 13/2" x 1 1/2" (10mm x 38mm) Fuses **Physical Characteristics:** • Small size matches 45mm IEC starter width. • Fits #8-18 AWG stranded wire, #10-18 AWG solid wire. • 3-pole version. Handle and shaft required for through-the-door operation. (See ordering information on page 2). **Product Features:** • "Open" fuse indication lights. • Finger-safe terminals. (Qualified as IP2O per IEC529) • Cam action handle for easy module removal. **Catalog Symbol:** • 35mm DIN-rail or screw panel mounting (#8 screw, 1 ¹/₄ long). • Dead front construction. No exposed contacts for added safety. Series Fuse Type Communication • Option for remote "open fuse" status indication feature available **O P M - 1 0 3 8** SW (reduces downtime). Offered with Class CC rejection clips or European 10mm x Blank - 10 x 38mm C - Communication 38mm clips to meet global needs. or 13/32" x 1-1/2" Feature · Wire ready: Saves time as terminals are ready to accept R - Class CC wires. Materials: Grey Thermoplastic UL Flammability: UL 94VO **Horsepower Rating of Switch: Agency Information:** V | 240 | 480 | 600 UL (see table below) 3PH HP 5 10 15 CSA Certified, C22.2 No. 39, Class 6225-01, File 47235 IEC (see table below) Shipping Weight: Approx. 335g (.74 lb.) Carton Quantity: 1

| Catalog | | SC | | Remote Open | ULI | nformatio | า | |
|--------------|--|--------|--|-----------------|----------------------|-----------|-------|-----------|
| Number | Electrical Rating | Rating | Clips | Fuse Indication | Std. | File | Guide | IEC |
| OPM-1038SW | 30A, 600Vac UL/CSA (Max. 3 Watts per fuse) | * | Non-rejection 10 x 38mm or | No | Recognized | | | |
| | 32A, 660Vac IEC | | 13/32" x 1-1/2" | | UL 508 | E161278 | NLRV2 | IEC 947-3 |
| OPM-1038RSW | 30A, 600Vac UL/CSA | 100kA | Rejection | No | Listed UL 508 | E161278 | NLRV | |
| OPM-1038SWC | 30A, 600V UL/CSA (Max. 3 Watts per fuse) 32A, 660Vac IEC | * | Non-rejection 10 x 38mm or 13/32" x 1-1/2" | Yes | Recognized UL 508 | E161278 | NLRV2 | IEC 947-3 |
| OPM-1038RSWC | 30A, 600Vac UL/CSA | 100kA | Rejection Class CC | Yes | Listed UL 508 | E161278 | NLRV | |

*Rating varies depending on fuse used in module, 100kA maximum..

Recommended Fuse Types:

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

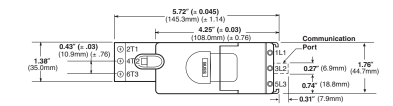
Spare Fuseholder: Part No. 5TPH

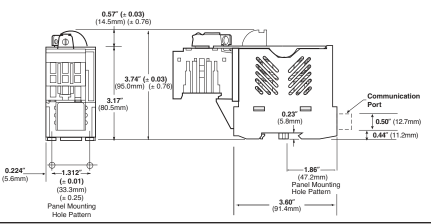
C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information. Applies to OPM-1038SW and OPM-1038RSW.



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Dimensional Data





Selector Handles - for use with shafts \bigcirc 0.24" x 0.24" (\bigcirc 6x6mm)

| NEMA type | IEC type | Color | Defeatable | Padlockable | Weight (lbs) | Catalog number |
|--------------|--------------|------------------|------------|-------------|-----------------|-------------------|
| All marked | both O/I & | Off/On | | | | |
| 1 | IP54 IP54 | Black Red/Yel | | — | 0.09 0.09 | CBDH1S CBDH2S |
| 1 | IP54 | Black | | Yes | 0.12 | CBDH15S |
| 1 | IP54 | Red/Yel | | Yes | 0.12 | CBDH16S |
| 1,3R,12 | IP65 | Black | | Yes | 0.16 | CBDH3S |
| 1,3R,12 | IP65 | Red/Yel | | Yes | 0.16 | CBDH4S |
| 1,3R,12 | IP65 | Black | Yes | Yes | 0.16 | CBDH5S |
| 1,3R,12 | IP65 | Red/Yel | Yes | Yes | 0.16 | CBDH6S |

Pistol Handles - for use with shafts □ 0.24" x 0.24" (□ 6x6mm)

| NEMA type | IEC type | Color | Marking | Length inches/mm | Defeatable | Padlockable | Weight (lbs) | Catalog number |
|--------------|-------------|-------|---------|---------------------|------------|-------------|-----------------|-------------------|
| | | | | | | | | |

All marked both O/I & Off/On

| 1,3R,12 | IP65 | Red/Yel | 0/1 & Off/On | 1.8/45 | Yes | Yes | 0.28 | BDH56 |
|------------------------------|------|---------|------------------------------|------------------|------------|------------|--------------|------------------------|
| 1,3R,12 | IP65 | | 0/1 & Off/On | 1.8/45 | Yes | Yes | 0.28 | BDH57 |
| 1,3R,12 | IP65 | | 0/1 & Off/On | 2.6/65 | Yes | Yes | 0.29 | BDH58 |
| 1,3R,12 | IP65 | | 0/1 & Off/On | 2.6/65 | Yes | Yes | 0.29 | BDH59 |
| 1,3R,12,4,4X 1,3R,12,4,4X | 1 | | 0/1 & Off/On 0/1 & Off/On | 2.6/65 2.6/65 | Yes Yes | Yes Yes | 0.29 0.29 | CDHXB65L6 CDHXY65L6 |

Ordering Information for External Handle*:

OPTIMA Module + CDRKBS12 + Handle + Shaft = Complete Disconnect Switch (without fuses)

- 1. Order Cooper Bussmann part number CDRKBS12.
- 2. Select the appropriate handle style (Selector or Pistol).
- 3. Select the shaft corresponding to the handle type and mounting depth required.

*All switchable OPM-1038 modules come standard with a small black handle Cooper Bussmann part number CDRKBS12 must be ordered for all through-the-door applications.

Extended Shafts - Shaft Dimension (Gamma 6x6mm)

| | | - | - |
|------------|--|--|---|
| For Handle | Mounting | Shaft | Catalog |
| Type | Depth** | Length | Number |
| Selector | 4.2 - 5.0" 5.0 - 5.8" 5.6 - 6.4" 6.0 - 6.7" 7.1 - 8.7" 10.7 - 11.5" 13.8 - 14.6" | 3.3" (85mm) 4.1" (105mm) 4.7" (120mm) 5.1" (130mm) 7.1" (180mm) 9.8" (250mm) 13.0" (330mm) | BDS85S BDS105S BDS120S BDS130S BDS180S BDS250S BDS250S BDS330S |
| Pistol | 6.2 - 6.7" | 5.9" (150mm) | BDS150 |
| | 7.0 - 7.5" | 6.7" (170mm) | BDS170 |
| | 10.7 - 11.3" | 10.4" (265mm) | BDS265 |
| | 16.0 - 16.6" | 15.8" (400mm) | BDS400 |
| | 20.0 - 20.5" | 19.7" (500mm) | BDS500 |

**Mounting depth is the distance from the outside of the door to the disconnect switch. Shaft can be cut to desired length.

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COOPER Bussmann

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 35V 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:

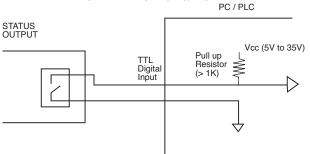
| Fuse Good | NO - High Resistance, >10 megohms |
|-------------|-----------------------------------|
| Opened Fuse | NC - Low Resistance, < 35 ohms |

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

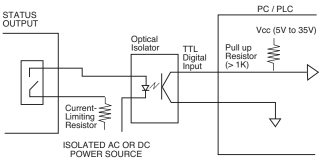
For applications requiring status output below a system voltage of 460V, contact Bussmann.

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

EXAMPLE 1: DIRECT INTERFACE TO PC/PLC







Note: When energized (switch in the "on" position), 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-1038RSW, OPM-1038SW | OPM-1038-RSWC, OPM-1038SWC | | |
| | | | | |

| | Types of Indication | Standard | Communication | |
|---------------------------------|---------------------|--|---------------|--|
| System Voltage (1L1-3L2-5L3) | | Load Terminal Voltage (2T1-4T2-6T3) | | |
| | 125Vdc * | 12Vdc * | 31Vdc * | |
| | 480Vac, 3-phase | 26Vac | 56Vac | |
| | 600Vac, 3-phase | 33Vac | 88Vac | |

There is no voltage at the load terminals (2T1-4T2-6T3) on the switch version (SW suffix) when the switch is in the "off" position.

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

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