OPTIMA™ OPM-SW

Overcurrent Protection Module with Load Break Disconnect Switch



Catalog Symbol: OPM-SW
Ampere Rating: 30A Maximum
AC Voltage Rating: 600 Volts (or less)
Horsepower Rating of Switch:

 $3PH \, \frac{V \quad 208}{HP} \, \frac{240}{5} \quad \frac{480}{7.5} \quad \frac{600}{15}$

Short-Circuit Rating: Suitable for use on a circuit capable of delivering not more than 100,000A RMS Sym. 600V max. when protected by 60A Class J or 30A Class CC fuses on the line side of the device.

Agency Approvals:

UL Recognized, UL508, Guide NLRV2, File E161278 CSA Certified, C22.2 No. 39, Class 6225-01, File 47235

Shipping Weight: Approx. 485 grams/1.0 lbs.

Carton Quantity: 1

Physical Characteristics:

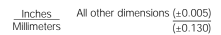
- · Holds Buss® LP-CC, Class CC fuses.
- Small size matches 45mm IEC starter width.
- Fits #14 #10 gauge wire, both stranded and solid.
- 3 pole version.
- · Phil slot screws.
- · Pressure plate terminations.
- Handle and shaft are required for proper operation (see page 2).

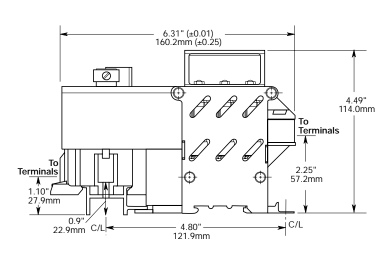
Current-Limitation:

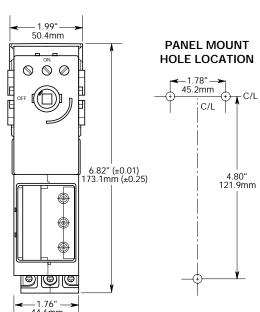
- · Class CC levels.
- Provides Type 2 protection for motor starters (when used with properly sized LOW-PEAK® Class CC fuses from Bussmann).

Safety Features:

- Load break. Interlock prevents fuse removal unless switch is in the off position.
- Rejection of non-Class CC fuses.
- · Blown fuse indicators.
- · Safety handle.
- · Finger safe terminals.
- Pull-out module for convenient fuse loading and removal.
- · 35mm DIN-rail or screw mount.
- Dead-front construction. No exposed contacts for added safety.
- · Padlockable.







OPTIMA™ Overcurrent Protection Module with Load Break Disconnect Switch

OPM-SW

Ordering Information:

OPM-SW + Handle + Shaft = Complete Disconnect Switch (without fuses)

- 1. Select the appropriate handle style (Selector, Pistol, or Rotary).
- 2. Select the shaft corresponding to the handle type and mounting depth required (no shaft needed for the OPH125).

Handles (□,20" × .20" Shaft Dimension)

Style	NEMA Type	Color	Length (Inches)	Marking	Padlockable	Defeatable	Catalog Number
Selector	1, 3R, 12	Black	_	Off/On	Yes	No	BDSL105
Selector	1, 3R, 12	Red/Yel	_	O/I	Yes	No	BDSL106
Selector	1, 3R, 12	Red/Yel	_	Off/On	Yes	No	BDSL107
Pistol	1, 12	Black	3.15	Off/On	Yes	Yes	BDH47
Pistol	1, 3R, 12	Black	2.36	Off/On	Yes	Yes	BDH99
Pistol	1, 3R, 12	Red/Yel	2.36	O/I	Yes	Yes	BDH100
Pistol	1, 3R, 4, 4X, 12	Black	2.36	Off/On	Yes	No	BDH102
Pistol	1, 3R, 4, 4X, 12	Red/Yel	2.36	O/I	Yes	No	BDH103
Rotary	1	Black	1.67	O/I	Yes	No	OPH125
				Off/On			

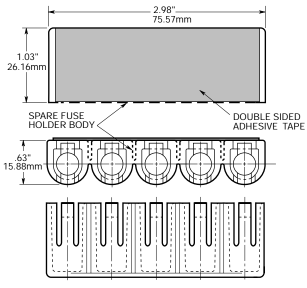
NOTE: OPH125 is a rotary handle that mounts directly to switch.

Extended Shafts (\(\subseteq .20'' \times .20''\) Shaft Dimension)

For Handle Type	Mounting Depth*	Shaft Length	Catalog Number	
	3.74 - 4.33	2.76	BDS70	
NEMA 1 2D	4.52 - 5.71	3.54	BDS90	
NEMA 1, 3R	5.31 - 6.50	4.33	BDS110	
& 12	6.88 - 8.06	5.91	BDS150S	
Selector	8.07 - 9.25	7.09	BDS180	
	11.02 - 14.16	12.01	BDS305	
NEMA 1, 3R	6.89 - 7.48	5.91	BDS150P	
4, 4X & 12	7.67 - 8.27	6.69	BDS170	
Pistol	11.42 - 12.00	10.43	BDS265	
1 13101	16.72 - 17.32	15.75	BDS400	

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

Spare Fuseholder: Part No. 5TPH



Available only in bulk quantities.

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