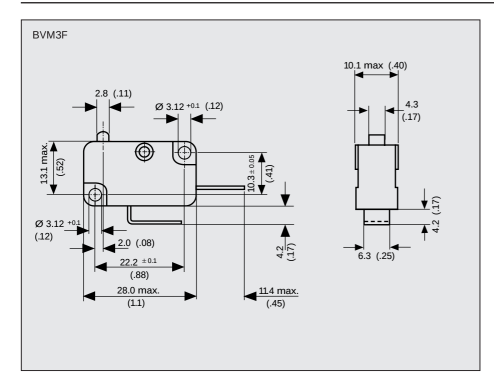


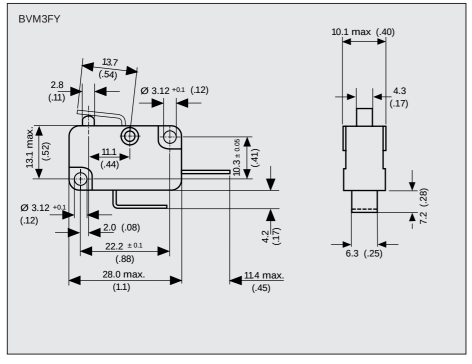
Positive Action Switch BVM3-Series



BVM3 Series

Miniature safety interlock switch for use in domestic and industrial applications where there is a clean, dry environment. The mounting holes on the switches comply with the required international standard for miniature switches which makes them ideal replacements for snap-action switches in applications requiring positive action switching.

All models feature a contact gap of > 3 mm at full travel.





Specifications



Housing: Glass fibre reinforced Polyamide (PA 6.6)

Polyamide (PA 6.6)

Lid: Polycarbonate (PC)

Mechanism:

Single break positive action > 3 mm contact gap

Contacts:

Fixed – fine silver

Moving - Silver cadmium oxide

Terminals:

6.3 mm (0.25 in) faston

Temperature Range: –10°C to +85°C

Mechanical life:

106 cycles minimum

Type of protection: IP40

Mounting:

Side mounting

Actuators:

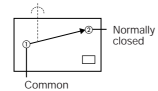
Stainless steel lever Polyamide (PA 6.6) roller

Approvals: CSA, UL

Voltage Resistive load VAC max. 250 10

Recom. maximum Elec. Ratings BVM3

Circuit diagram BVM3



Product Range Operating Characteristics

Actuator	Reference	Actuating Force at Contact Max. N (ozf)	Force at total Travel Maximum N (ozf)	Free Position Maximum mm (in)	Minimum gap at total Travel mm (in)	Over Travel
Plunger	BVM3F	4.5 (16.2)	4.8 (17.3)	15.8 (0.62)	3.0 (0.12)	
Y- Lever (54)	BVM3FY	4.5 (16.2)	4.8 (17.3)	16.8 (0.66)	3.0 (0.12)	Depress to case
YR- Lever (48) (19)	BVM3FYR	5.0 (18.0)	5.5 (19.8)	22.35 (0.88)	3.0 (0.12)	

Operating characteristics are specified from the mounting holes.

Ordering References



Switch series: BVM3F	BVM3F
Actuators No symbol = Plunger Y lever 13.7 mm (0.54) YR Roller lever 11.7 mm (0.46)	