

BGV

Overhang Trigger Switch



Commonly used in high rated bench top and handheld electrical tools, BGV is interchangeable with DGV and other common models on the market for most applications. Electrical connection is located at the bottom of the switch housing.

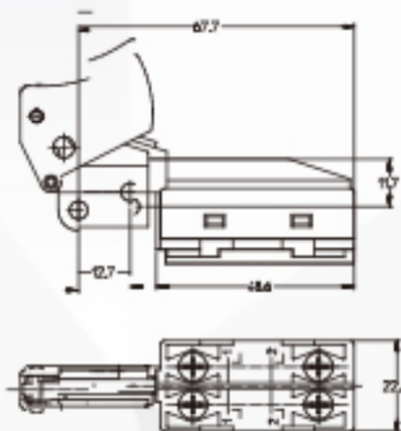
-Features

- Fail-safe
- Labyrinth sealed housing for increased dust protection
- Compatible with industry standard
- High power version

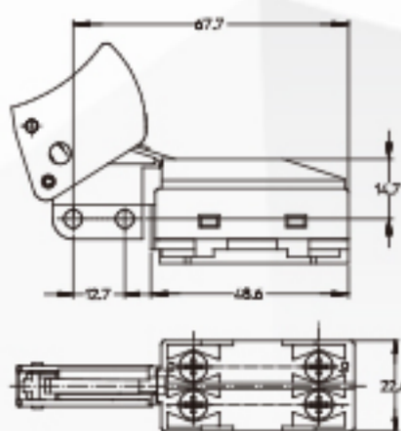
-Options

- Double pole single throw or single pole double throw with brake
- Lock on, safety lock or no lock button

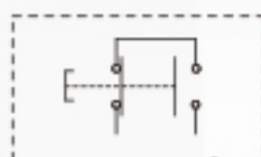
Model	Configuration	Approvals		
BGV	DPST/SPDT	22(22)A 125Vac, 5E4 IP30/IP64/IP65 12.5(12.5)A 250Vac, 5E4 IP30/IP64/IP65 35A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 30A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 20A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 1A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 20mA 127/125/60/42/36/ 24Vdc, 5E4 IP30/IP64/IP65	22(22)A 125Vac, 5E4 IP30/IP64/IP65 12.5(12.5)A 250Vac, 5E4 IP30/IP64/IP65 15A 125Vdc, 5E4 IP30/IP64/IP65 35A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 30A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 20A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 1A 60/42/36/24Vdc, 5E4 IP30/IP64/IP65 20mA 127/125/60/42/36/ 24Vdc, 5E4 IP30/IP64/IP65	10(10)A 250V~ 5E4 12.5(12.5)A 250V~ 5E4 22(22)A 125V~ 5E4



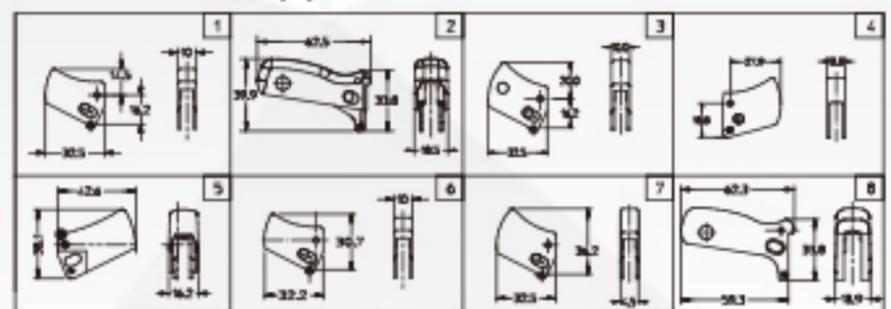
CIRCUIT SCHEMATICS



CIRCUIT SCHEMATICS



TRIGGER OPTION(S)



LOCK BUTTON OPTION(S)

