Tough Seal

Tough Seal

- Characteristics Definitive Clip
 Sealed against dust and water
 - Single pole
 - Changeover, NC, NO
 - Snap-in mounting
 - Visual On/ Off feature
 - Non Illumination
 - Temp -40°/+ 85°C

Rating 5V DC 1mA-10mA 30V DC 5A

250V AC 5A

Dimensions (mm) 34.80 x 34.75 x 19.90

Actuator Rockers in different shapes/colors

Approvals None



Preferred Range Switch

Ordering Reference	Illumination	Connector	Mounting	Rocker	Housing	Feature
V12-051-551	Without	Various 100mm wires	Snap in	Black	Black	Definitive Clip

Specifications

Housing PA Rocker PA Mechanism Single pole

Functions Changeover, NO, NC

Contacts

Protection Against dust and water

Snap-in mounting, Definitive Clip Mounting

PTI 250 Tracing Resistance 850°C Glow wire

Contact gap μ-disconnection

Tough Seal



Diagram of connection

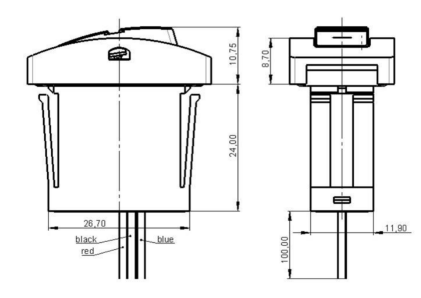


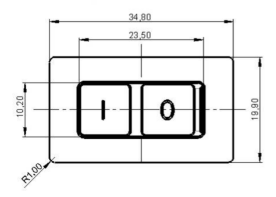
Mounting frame

Defined panel thickness: 2,00mm ±0,10mm



Dimensions





Tough Seal Plus

Tough Seal Plus

- Characteristics Definitive Clip, Positive Seal
 - Sealed against dust and water
 - Single pole
 - Changeover, NC, NO
 - Snap-in mounting
 - Visual On/ Off feature
 - Illumination/ Non Illumination
 - Temp -40°/+ 85°C

Rating 5V DC 1mA-10mA 30V DC 5A 250V AC 5A

Dimensions (mm) 34.80 x 34.75 x 19.90

Actuator Rockers in different shapes/colors

Approvals None



Preferred Range Switch

Ordering Reference	Illumination	Connector	Mounting	Rocker/Frame	Housing	Feature
V12-051-501	Without	Various, 100mm wires	Snap in	Black/Black	Black	Definitive Clip, Positive Seal
V12-051-502	With	Various, 100mm wires	Snap in	Black/Black	Black	Definitive Clip, Positive Seal

Specifications

Housing PA Rocker PA Frame PA Mechanism Single pole Functions Changeover, NO, NC Contacts Ag

Protection Against dust and water

Mounting Snap-in mounting, Definitive Clip, Positive Seal

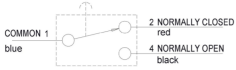
PTI 250 Tracing Resistance 850°C Glow wire

Contact gap μ-disconnection

Tough Seal Plus

Circuit diagram

Diagram of connection



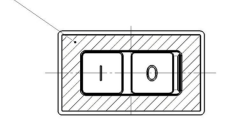
Mounting frame

Defined panel thickness: 2,00mm ±0,10mm



Assembly Instruction

or fitting of the switch press in the hatched area with force F=(depends on application)



Dimensions

