



TOGGLE SWITCH GUARD - TSG SERIES

Protection used to prevent accidental activation of Toggle Switch equipped with standard lever with 15 / 32-32 threaded bushings including those compliant with MIL-DTL-3950. The guard has two stable positions guaranteed by spring and mechanical stop. In the "Protected" position it is inhibited the maneuverability of the switch, and the switch is locked in the desired position. In the "Open" position the switch can be operated in all operative positions.

Mobile part of the guard and bracket are provided with sealing holes to block the switch in Protected position.

The guard is easily installed on the switch for a front panel assembly using the nut on the switch; if necessary it can be used as optional spacer.

FEATURES

- Prevents accidental activation of Toggle Switch type
- The Switch operation is limited to the selected function.
- Is suitable for Switch Toggle type
- Are not required changes for installation
- Available Industrial Grade and MIL-G-7703 compliance
- Low Cost.







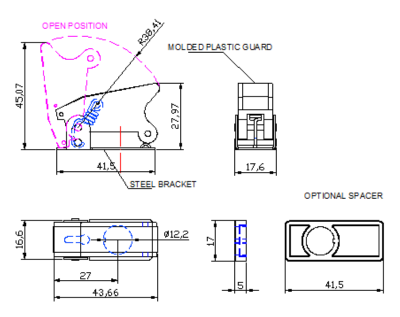


TECHNICAL SPECIFICATIONS

Material
Color
Contact Rating
Operative and Storage Temperature
Humidity
Mechanical Strength
Preservation and Packaging

ABS Red 1A max from -55°C to +90°C From 0% to 100% 1.000.000 cycle, MIL-S-24317 para 5 MIL-S-24317 para 5

DIMENSIONS



All dimensions are in mm

ORDERING INFORMATION

Guard Code: TSG069 Guard Spacer: TSG069-SP

Preliminary Issue - Date: May 06, 2012

© G & A Engineering S.r.l., 2012 – All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

It is our intention to provide you with the best documentation possible to ensure successful use of your product. If you wish to provide your comments on organization, clarity, subject matter, and ways in which our documentation can better serve you, please FAX your comments.

The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.