Switch guards for switch series 5000M - 600H



DISTINCTIVE FEATURES

Modern, patented design Lightweight Anti-tamper wire seal hole as standard



GENERAL SPECIFICATIONS

- APEM SAS patented design
- Operating temperature: -20 °C to +55 °C (-4 °F to +131 °F)
- Storage temperature : -40 °C to +85 °C (-40 °F to +185 °F)
- Switch guards are designed to prevent accidental lever operation on switches with Ø 11.9 (.468) or Ø 12 (.472) threaded bushing and lever length 17.5 (.688) outside bushing.

When the guard is raised, the lever can be operated freely. When the guard is fully depressed, the lever is locked in a stable position.

Please note that these guards are not intended to reset the actuator in the desired position.

For correct switch operation, the switch guard should be adjusted properly (see "Mounting" below).

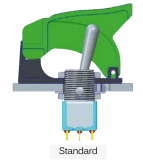


MATERIALS

- Support plate : thermoplastic
- Cap: thermoplastic



MOUNTING





The company reserves the right to change specifications without notice.







PANEL CUT-OUT

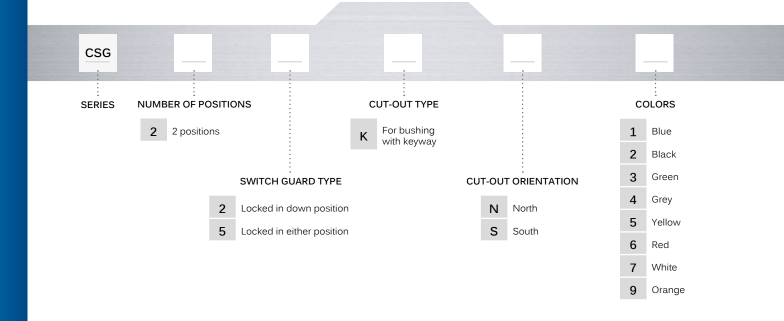
FOR BUSHING WITH KEYWAY



Switch guards for switch series 5000M - 600H

(£3)

BUILD YOUR PART NUMBER



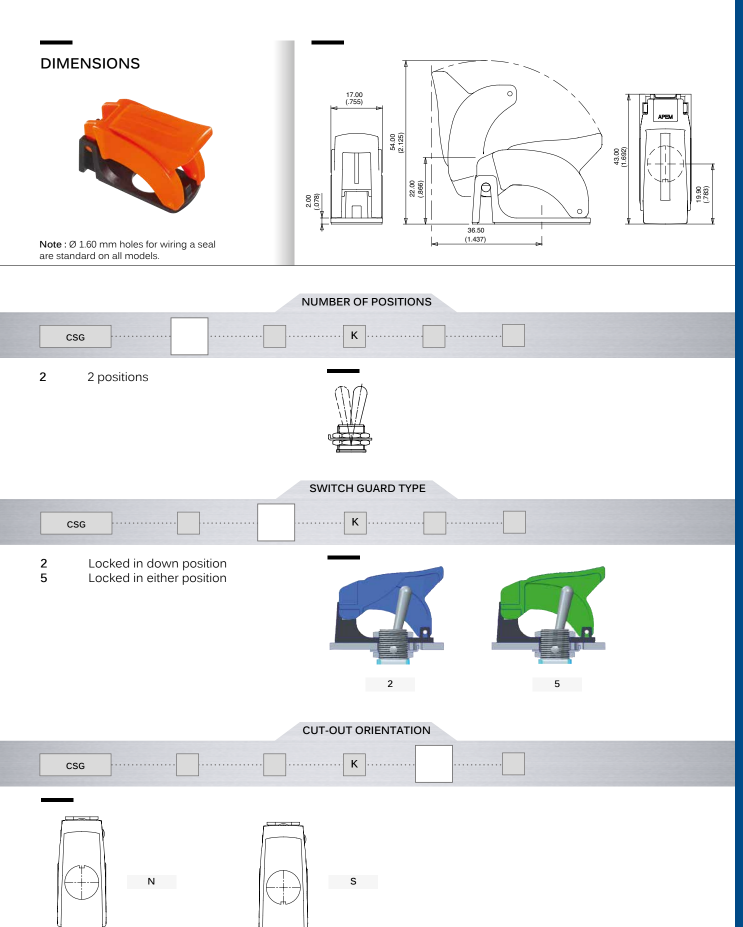


ABOUT THIS SERIES

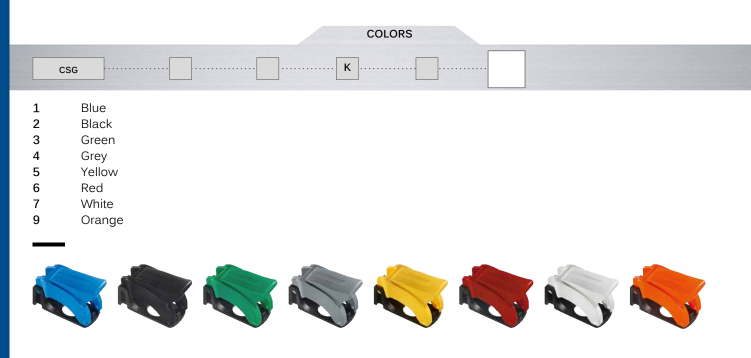
On the following pages, you will find successively basic part numbers and options in the same order as in above chart.

- Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
- Mounting accessories: supplied with the switch or to order separately (see "Hardware" section of website).

Switch guards for switch series 5000M - 600H



Switch guards for switch series 5000M - 600H



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Bezels / Switch Caps category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

896809000 LW1A-B2-R LW2A-B1-G 704.604.4 704.955.3 F1403 7527 760203000 760503000 766601000 785105000 785106000

79211759 MG12KB MH11 MH13 MHU31 MJ1216 MJ1226 MJ33 MJ612 MJ626 MJ627 9001T8BK 908-1634 92-343.200 92-343.400

95804.920 95CAP-011 95CAP-112 11-932.7 99-901.9 99-902.9 99-909.4 99-909.5 99-920.8 A0261A 11-931.2 11-932.5 11-936 11-937

AKTSC22B AW-RF8 161006 1825068-6 184-1872 187-1872 188-1471 1DFBLK 1D-GRY