## CSE series

Switch guards for switch series 5000M - 600H
New!

## Specifications

UG1410A

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

## SPECIFICATIONS

- APEM SAS patented design
- Operating temperature : $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
- Storage temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## MATERIALS

- Support plate : thermoplastic
- Cap : thermoplastic

Switch guards are designed to prevent accidental lever operation on switches with $\varnothing 11,9$ (.468) or $\varnothing 12(.472)$ 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.
Note : For correct switch operation, the switch guard should be adjusted properly (see "Mounting" on last page)


Note : $\varnothing 1,60 \mathrm{~mm}$ holes for wiring a seal are standard on all models.


Dimensions : first dimensions are in mm while inches are shown as bracketed numbers.

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" at the end of the section)


Packaging unit : 40 pieces

## cse series

Switch guards for switch series 5000M - 600H
New!

NUMBER OF POSITIONS


22 positions


## SWITCH GUARD TYPE




Locked in down position


Locked in either position

## CUT-OUT TYPE


K

For bushing with keyway

## CUT-OUT ORIENTATION



S


# CSG series 

New!
Switch guards for switch series 5000M - 600H

## COLOURS



1 : blue - $\mathbf{2}$ : black - $\mathbf{3}$ : green - $\mathbf{4}$ : grey - $\mathbf{5}$ : yellow - $\mathbf{6}$ : red - $\mathbf{7}$ : white - 9 : orange


