

## CSG Series Switch Guards

APEM complements its range of switch guards with new thermoplastic models: lighter, more practical and more modern. Developed for light industrial applications or embedded applications (remote controls, simulators, alcohol interlocks...), CSG switch guards offer numerous advantages at an ultra-competitive cost.



### Distinctive features

- APEM patented design for an easier grip even with gloves
- Side protection avoiding inadvertent actuation.
- No distortion or break in case of crushing (double end stop).
- Seals can be installed on all models to reinforce switch actuation control.
- Modern style with a large choice of UV-resistant colours
- Operating temperature: -20°C to +55°C
- Storage temperature: -55°C to +85°C

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.

Datasheets and additional information can be found on [www.apem.com](http://www.apem.com)