

## MECHANICAL VANDAL PROOF SWITCHES

GQ22-A Vandal proof switch, 22 mm mounting hole



ONPOW

- Sizes from 10 to 40 mm
- IP40 IP67
- Customizable body colour, light colour and symbols
- Couplings with connectors or pre-wired according to customer specifications.
- Fully customised switches also available

## PRODUCT DESCRIPTION

Onpow's mechanical vandal proof switches offer a solution for almost every need.

Switch diameters range from 10 mm up to 40 mm, and in larger batches, customization of frames is possible, including color options. The most common colour is black, but other options are also available. Mechanical vandal proof switches are most commonly rated from IP40 to IP67, with IP65 being the most common. Switches are available in most models with or without a light ring, and lighting options include the most common colours: blue, red and green, with RGB lighting available on some models.

The current rating of the switches varies from model to model, but high current rating switches are also available, such as the ONPOW6219, which achieves an excellent 20 A current rating in the 19 mm size range.

## SPECIFICATIONS

Ambient temperature	- 25 °C~55°C
Diameter	25mm (Total) / M22 (Threads)
IK class	10
IP Class	IP65, IP67
Material	PBT, Stainless steel