

auto electrical parts

Technical Information Sheet

Part No. 0-603-04

On/off, single pole switch with 12/24 volt green LED in a nickel plated round metal lever with 6.3mm blade terminals. 13mm panel hole. 10 amps at 28 volts dc rating.

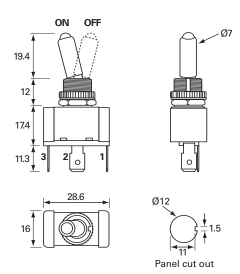
Additional Information

Terminal 1 - Supply +ve
Terminal 2 - Switched load
Terminal 3 - Ground -ve



TERMS	0	1
1 - 2		

Technical Drawing (not to scale)



Specification

Type Single pole 2 position on/off toggle switch with LED indication

DC current rating @ 28 volts 10 amps LED Green LED current @ 28 volts 16mA

 $\begin{array}{lll} \text{Terminals} & \text{6.3mm lucar blade} \\ \text{Temperature range} & -20^{\circ}\text{C to } +85^{\circ}\text{C} \\ \text{Contact resistance} & 50\text{m}\Omega \text{ maximum} \\ \text{Electric strength} & 1500 \text{ volt AC} \\ \text{Insulation resistance} & 100\text{M}\Omega \\ \end{array}$

Mounting Threaded bush, secured front and behind the panel by fixing nut and ring.

Panel depth 7mm maximum

Weight 20g

Dimensions I 28.6 x w 16 x h 60.1mm (including lever and terminals)

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.

