# 6000 SP Splashproof Rocker Switches 16A 250Vac



European 16(4)A 250Vac T125, 10A 400Vac T125

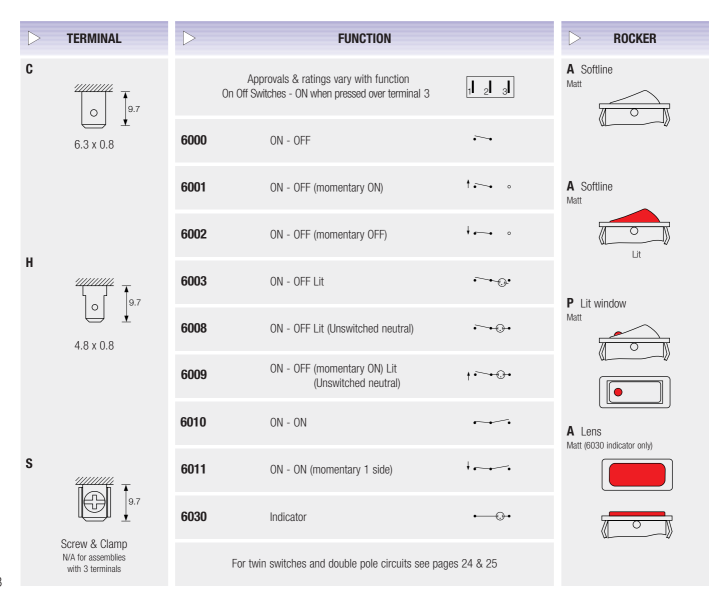
UL CSA 20A+ 277Vac, 250Vac 11/2hp, 125Vac 1hp UL 100°C, file E45221, CSA file LR10990

In house test Inrush 150A\* to EN61058-1 (On - Off only) 20A 28Vdc

#### \* \* applies to non-momentary types

6000 Switches feature "Arcshield" to hide visible switching arc 3mm contact gap with Positive Break switching Call factory for IP details Technical data on pages 4 & 5 (switches), 66 (indicators)





# For IP65 see "options" below



#### **Integral Splashproofing**

Current carrying parts are protected from moisture. Droplets which may enter the switch are channelled out through ports in the switch body



⊙ C6000AL ---



© C6000AL ---



○ C6010AL ---



。 C6003AL ---



© C6003PL ---



### **BODY**

Panel cut-out \*\* Flange
Cut-outs must be punched in the direction of insertion

R2.0

Matt

# **OPTIONS**

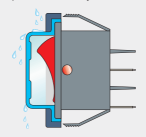
Finish Matt is standard

Colour Call factory for custom colours A full range is available for large orders

**Legend printing** Select from the examples or call factory for custom legends

Lamp voltage Call factory for details

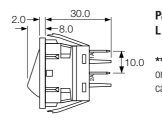
Protective cover (designed to IP65) The 6000 series is a water thru design. For a higher level of sealing, a snap on cover is available (add G after body code). This reduces panel thickness by 1mm.



Panel sealing washer W46 is available but reduces panel thickness by a further 0.8mm. Covers are not suitable for momentary types.

Mounting orientation may affect splashproofing For all options call the factory

### **DIMENSIONS** (mm)



#### **Panel thickness**

0.75 to 2.5mm

\*\* For cut-out details on momentary switches call the factory

## **Examples of printing**





EN1223

19