

6050 DP Splash Resistant Switches - & Twins # 16A 250Vac

rocker
switches



- ▶ Ratings up to 20A, 277V ac
- ▶ High in-rush (ON-OFF types)
- ▶ Positive switch action
- ▶ Distinctive styling
- ▶ Illuminated & non-illuminated
- ▶ Double pole
- ▶ Panel cut out: 30.1 x 22.2mm



In house test

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

UL CSA 20A 277Vac, 250Vac 1 $\frac{1}{2}$ hp, 125Vac 1hp
UL 100°C, file E45221, CSA file LR10990

Inrush 150A* to EN61058-1
8(8)A 250Vac T125 5E4 on 6050 only

* applies to non-momentary types



RoHS compliant

3mm contact gap with Positive Break switching.
Call sales for IP details on Twin units.
Technical data on pages 4 & 5 (switches), 6 (indicators).
Patent app.

C 6053 A L ---
TERMINAL FUNCTION ROCKER BODY PRINT, COLOUR, VOLTAGE ETC

► TERMINAL	► FUNCTION			► ROCKER
C	Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminals 3 & 6			A Softline Matt
	6050 ON - OFF		6060 ON - ON	
	6051 ON - OFF (momentary ON)		6061 ON - ON (momentary 1 side)	
	6052 ON - OFF (momentary OFF)		6062 2 Circuit ON - ON In house tests only	A Softline Matt
H	6053 ON - OFF Lit		6066 ON - ON (Single pole) Isolated light	
	6054 ON - OFF (momentary ON) Lit		6067 ON - ON Lit	
	6055 ON - OFF (Single pole) (momentary ON) Lit		6068 ON - ON 1pole ON - OFF Lit 1pole	P Lit Window Matt
	6056 ON - OFF (Single pole) Isolated light		6090 ON - OFF 1pole ON - OFF Lit 1pole	
S	6057 ON - OFF Isolated light		6091 ON - OFF (momentary ON) Lit	
	6058 ON - OFF (Single pole) Lit		6092 ON - OFF 1 pole ON - ON 1 pole Lit	
	6059 ON - OFF (Single pole) (momentary ON) Isolated light		Circuits are Double Pole unless described otherwise	Lit Window



Integral Splash Resistance

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

For IP65 see options below



C6050AL ---



C6053AL ---



C6053PL ---



C6000A/C6000AL



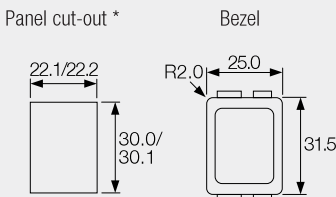
C6003P/C6003PL



C6003P/C6030AL

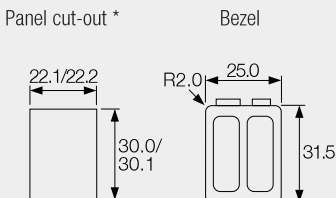
► BODY

L Double pole



L Twin units

Contact sales for information on splash resistance and IP ratings



Cut-outs must be punched in the direction of insertion

► OPTIONS

Finish

Matt is standard.

Colour

Call sales 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 sales for details.

Protective cover

(designed to IP65 #)
The 6050 series is a water through design.
For a higher level of sealing, a snap on cover is available (add G after body code). This reduces maximum acceptable panel thickness to 2mm.



Panel sealing washer W42 is available, this reduces maximum acceptable panel thickness to 1.2mm. Covers are not suitable for momentary types.

IP Ratings

Call the sales for details.

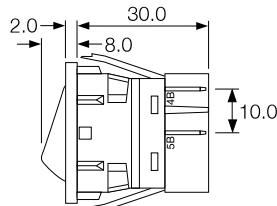
Terminal Link P1067

connects the poles of a double pole switch or twin unit.

Mounting orientation may affect IP rating.

For all options call sales.

DIMENSIONS (mm)



Terminal spacing - Poles 10.5 between centres

Panel thickness

L 0.75 to 3.0mm

* For cut-out details on momentary switches call sales

Examples of printing

