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



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



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

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

* applies to non-momentary types

RoHS

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.





LIT **A** AMBER C CLEAR G GREEN R RED

2 125V NEON 3 250V NEON 7 12V INCANDESCENT

<u>B</u> <u>R</u> <u>2</u> <u>1197W</u> C 6053 A L

ORDER FORMAT

6050

TERMINAL

FUNCTION CODE

ROCKER

BODY **BODY** COLOR

ROCKER COLOR

II

TO

LAMP VOLTAGE IF REQUIRED

LEGEND & OPTIONS

TERMINAL

C

Н

9.7

6.3 x 0.8

4.8 x 0.8

S



Screw & Clamp N/A for assemblies with 3 terminals in either pole

FUNCTION

Approvals & ratings vary with function



6051	ON - OFF (momentary ON)	1:1
6052	ON - OFF (momentary OFF)	+7

6053 ON - OFF

6054 (momentary ON)

Lit

ON - OFF (Single pole) (momentary ON) 6055

ON - OFF (Single pole) 6056 Isolated light 6057

Isolated light

(momentary ON)

6058 ON - OFF (Single pole) ON - OFF (Single pole)

6059



6061 (momentary 1 side)

6062 2 Circuit ON - ON

6066 ON - ON (Single pole) • -0 Isolated light

ON - ON

6068 ON - ON 1pole ON - OFF Lit 1pole

6067

6091

6092

ON - OFF 1pole 6090 ON - OFF Lit 1pole

> ON - OFF (momentary ON) ON - OFF 1 pole

ON - ON 1 pole

Lit

Circuits are Double Pole unless described otherwise

ROCKER

A Softline Matt



A Softline Matt

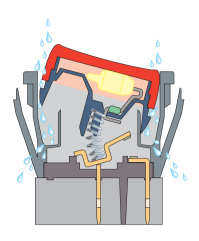


P Lit Window Matt



Lit Window

20



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



23/5/11





6053AL



C6053PL



6000/6000AL



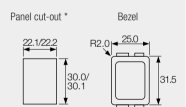
C6003/60003PL



C6003P/6030AL

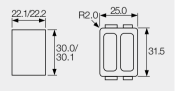
BODY

L Double pole



L Twin units Contact sales for information on splash resistance and IP ratings

Panel cut-out * Bezel



Cut-outs must be punched in the direction of insertion

OPTIONS

Finish Matt is standard

Color Call factory for custom colors 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 suffix G72). This reduces panel thickness by 1mm.



Panel sealing washer W42 is available but reduces panel thickness by a further 1.00mm. Covers are not suitable for momentary types.

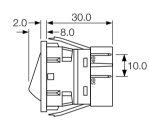
IP Ratings Call the factory for details

Jumper Terminal P1067 connects the poles of a double pole switch or twin unit

Mounting orientation may affect IP rating

For all options call the factory

DIMENSIONS (mm)



Panel thickness 0.75 to 3.0mm

* For cut-out details on momentary switches call sales

Terminal spacing - Poles 10.5 between centres

Examples of our range of legend printing

() is legend color B-Black, W-White, R-Red





Phone: 760-343-3650 • Arcolectric • Email: americas@elektron-technology.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rocker Switches category:

Click to view products by Bulgin manufacturer:

Other Similar products are found below:

LTILA6E-1S-WH-RC-FN12VXCR1 6-1571986-9 8007K26N324V52 8055K32Z7V 8055K52Z7V 8138K20E6M50 84206L 84312LX
PREDD5-07F-BB0GW 999-16716-002 999-16716-003 999-16716-004 A101J1V3Q004 A101J2ZQ004 A101J4ZQ004 A101J51CB0004
A103J1ZQ004 A201J1AQ004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A435S1YZQ H8500XBBBBL-A H8653VBBG2577W
HB130CHNWWNAAC R13112ABB-602W 1251.0303 AE205J60V3B004 1352.0107 1571099-3 1571987-4 1571987-5 1571989-7
1571988-5 B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E 1634200-7 1801.1164 1839.1502 PANEL-PLUG-VHP-BLACK
PANEL-PLUG-VHP-WT K1ABBSCADN KG312A2DXD246X 250011E714 2600HM11E 2600R21E 2637LH/2A7/122048L0
2639LH/2A7/127000L0