

Rocker Switch, Snap-in Panel Mount



DESCRIPTION

A range of snap-in, panel mounting rocker switches. These robust 'snap-in' panel-mounting rocker switches have a double-pole, DPST or DPDT configuration, ensuring reliable on-off functionality. Rated at 250V AC and 16A/20A, they are built to handle demanding electrical loads. The switches are designed for easy installation, and their durable construction ensures reliable performance. Suitable for a wide range of applications.

DISTINCTIVE FEATURES

- DPST, DPDT, On-Off, momentary
- Illuminated/non-illuminated
- Current Rating: 20A or 16A (momentary models)
- Voltage Rating: 250V
- Optional waterproof cap

APPLICATIONS

These rocker switches are suitable for a wide range of applications. They are ideal for use in coffee machines, refrigerators, ironing steam generators, medical appliances, vacuum cleaners, and power inlets, providing dependable switching performance and long-lasting durability in household and professional equipment.

16A

20A

250V

DPDT

DPST

Snap fit



ELECTRICAL SPECIFICATION

Rating per certification	
EN 61058	UL 1054
Wiring diagram 2 20 (2) A / 250 VAC * 16 (8) A / 250 VAC 10 (6) A / 250 VAC - 5E4 10 (4) A / 400 VAC	Wiring diagram 2 20 A / 125 VAC 16 A / 250 VAC 3/4 HP - 125 / 250 VAC
Wiring diagram 7 16 (6) A / 250 VAC 10 (4) A / 400 VAC 10 (4) A / 250 VAC - 5E4	Wiring diagram 7 20 A / 125 VAC 16 A / 250 VAC 3/4 HP - 125 / 250 VAC
Wiring diagram 8 20 (2) A / 250 VAC * 16 (8) A / 250 VAC 10 (6) A / 250 VAC - 5E4	Wiring diagram 8 20 A / 125 VAC 16 A / 250 VAC 3/4 HP - 125 / 250 VAC
Wiring diagram B4 20 (2) A / 250 VAC * 16 (8) A / 250 VAC 10 (6) A / 250 VAC - 5E4	Wiring diagram B4 6 A / 125 VAC 16 A / 250 VAC 3/4 HP - 125 / 250 VAC
Wiring diagram 9 16 (6) A / 250 VAC 10 (4) A / 250 VAC - 5E4	Wiring diagram 9 16 A / 125 VAC 16 A / 250 VAC 3/4 HP - 125 / 250 VAC
Temperature	
125/55 °C	105 °C
* Not available for terminal 2	



GENERAL SPECIFICATION

Type	Rocker switch
Contact	DPST/DPDT
Cycle No.	50.000
Cut out	30x22 mm



ENVIRONMENTAL/OPERATING SPECIFICATION

Ambient temperature	125 °C
Glow wire test	850 °C
GWT no flame (<2sec)	750 °C on demand



CERTIFICATION AND STANDARDS

ENEC	ktl
US	IECEE
RoHS	SA
CE	



DIMENSIONS/DRAWINGS

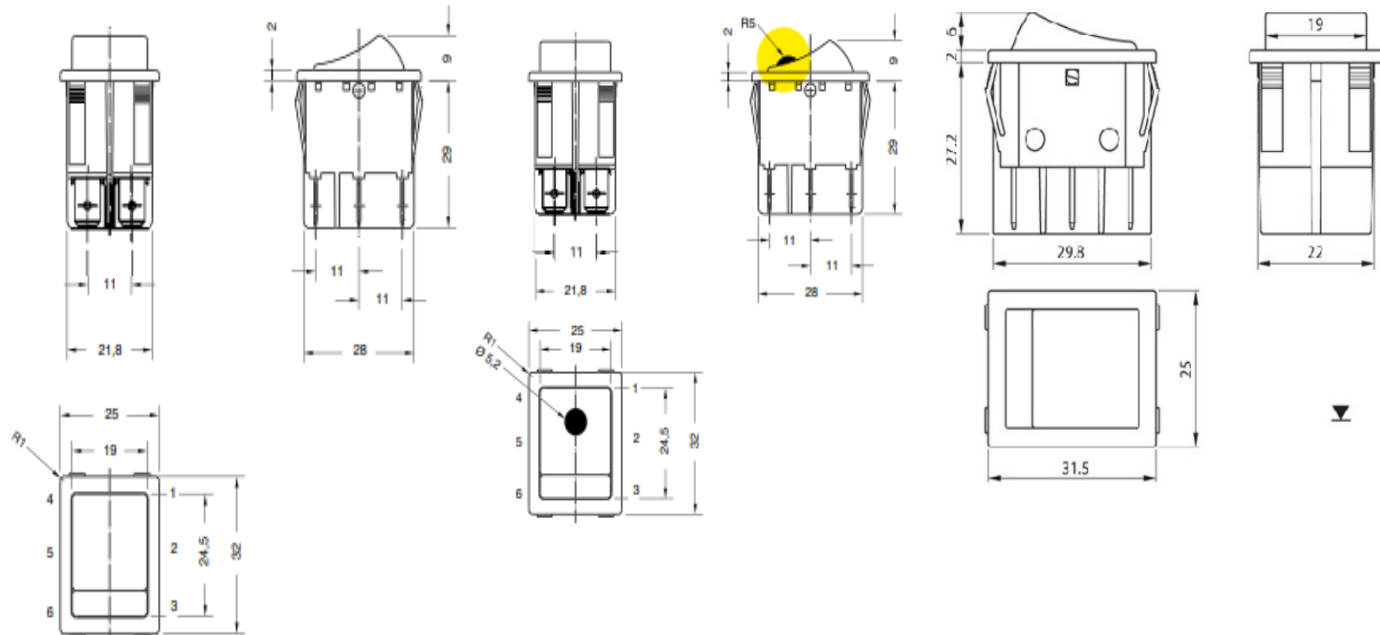
Units	mm - unless stated otherwise
-------	------------------------------

Dimensions

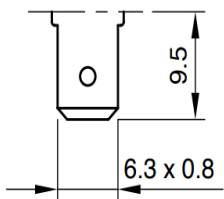
Solid

Illuminated

Center-off



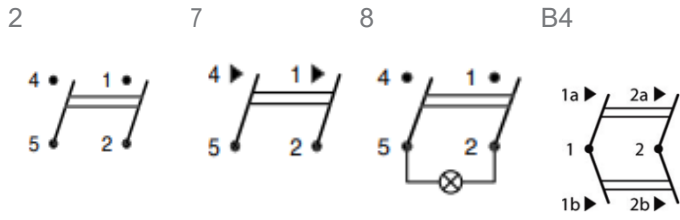
Terminal





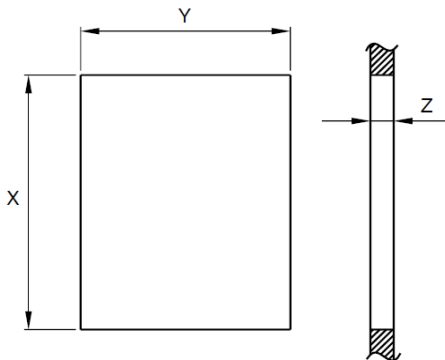
DIMENSIONS/DRAWINGS

Wiring diagram



Cut out

Height Y (mm)	Width X (mm)	Panel thickness Z (mm)
22,0±0,20	30,0-0,1	0,75-1,25
22,0±0,20	30,2-0,1	1,25-2,0
22,0±0,20	30,6-0,2	2,0-3,0
22,0±0,20	30,8-0,2	3,0-4,0

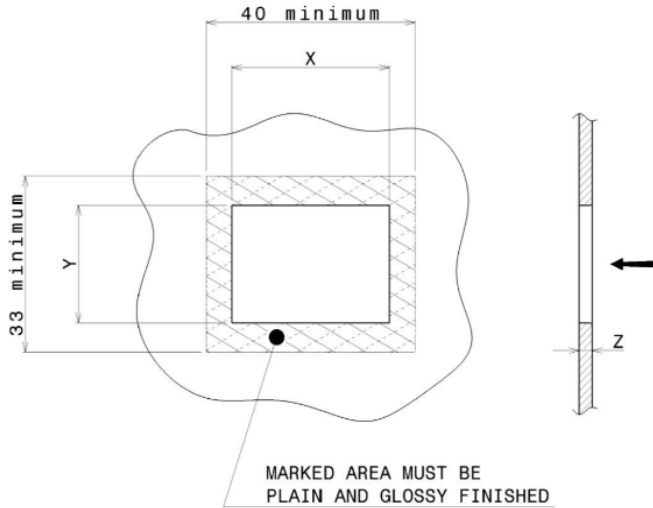




DIMENSIONS/DRAWINGS

Waterproof cap

Height Y (mm)	Width X (mm)	Panel thickness Z (mm)
22,0±0,1	30,2±0,1	0,7-2,5





PART NUMBER TABLE

Part Number	Colour	Feature	Wiring diagram	UNSCPSC	EAN
52-3217	Black	Centre-off, quick connection, snap and fit	B4	39122226	5053556015146
52-3219	Black	On-off, quick connection, snap and fit	2	39122226	5053556015153
52-3222	Black	On-off, quick connection, snap and fit	2	39122226	5053556015160
52-3224	Black	Momentary, quick connection, snap and fit	7	39122226	5053556015177
52-3225	Black, green illuminated	On-off, quick connection, snap and fit	8	39122226	5053556015184
52-3226	Black, red illuminated	On-off, quick connection, snap and fit	8	39122226	5053556015191
52-3236	Black, red illuminated	On-off, quick connection, snap and fit	8	39122226	5053556015207
52-3243	Transparent	Splashproof cap	-	39122226	5053556015214
52-3255	Black, blue dot illuminated	On-off, quick connection, snap and fit	8	39122226	5053556015221
52-3556	Black, red dot illuminated	On-off, quick connection, snap and fit	8	39122226	5053556015238



OPTIONS (MOQ MAY APPLY)

Body colour	White, custom
Rocker colour	White
Marking colour	Custom
Illumination	White, blue, custom
Markings	Lamp, I II, I O II, end indicator, I-O, custom

For further information on pricing, delivery, and long-term stock agreements please get in touch with your local business development contact, telephone our main office on **01206 838000** or email **Sales@Rapidonline.com**.



Tried & trusted technology

Important Notice: This data sheet and its contents (the "Information") belong to Rapid Electronics Limited or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Rapid Electronics Limited assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Rapid Electronics Limited were aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict Rapid Electronics Limited's liability for death or personal injury resulting from its negligence.