20mm Round Rocker Switches Multicomp PRO

RoHS **Compliant**







MP004432 MP004433 MP005722



MP004434 MP004435 MP005719 MP005723



MP004436 MP004438 MP005724



MP004437 MP005725







MP005720



MP005721



MP005726



MP005727

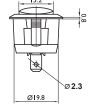
Features

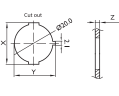
Housing Material Rocker Material **Terminal Material** : Nylon #66 UL 94V-2 Nylon #66 UL 94V-2 : Copper alloy SN or

AG plated

Contact Material : AgNi (15) alloy

Ø17.6







Specification

- 20mm Round Rocker Switch
- SPDT Centre off
- UL, ENEC Approvals

Cut Out

0.75-1.25	20.8	20.2		
1.25-2	20.8	20.4		
2-3	20.8	20.6		

Specifications Table

Part Number	Rating	Actuator Colour	Body Colour	Marking	Switch Action	Illumination Type	
MP004431	6A / 250V AC	Black		1011	SP Centre-off Latching	Non-illuminated	
MP004432	10A / 12V DC	Ded		Ded			
MP004433	10A / 24V DC	Red	Black		SPST Latching	Illuminated	
MP004434	10A / 12V DC	C====		Croon		GF31 Latering	illullillateu
MP004435	10A / 24V DC	Green		-			
MP004436	10(4)A / 250V AC	Black	Black White		SPDT Changeover		
MP004437	6A / 250V AC	White			SPST Momentary	Non-Illuminated	
MP004438	10A / 250V AC	Black Black	Block		SPDT centre-off Momentary Both sides	Non-muminated	
MP005718	6A / 250V AC		DIACK DIAC	DIACK	0 1	SPST latching	

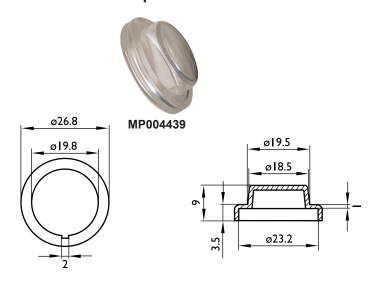
Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro



20mm Round Rocker Switches Multicomp PRO

Part Number	Rating	Actuator Colour	Body Colour	Marking	Switch Action	Illumination Type
MP005719	6A / 250V AC	Black	Black	-	SPST Momentary	Non-Illuminated
MP005720				01	DPDT Latching	Non-illuminateu
MP005721		Red		-	- SPST Latching	Illuminated Red Dot
MP005722						Illuminated
MP005723		Green				
MP005724		Black				
MP005725		White	White			
MP005726	6(2)A 250V AC T125/55 1E4 16A 125V AC	Black	Black	-	SPDT centre-off Latching	Non-Illuminated
MP005727	6(2)A 250V AC T125/55 1E4 10A 125V AC	White	White	-	SP On-off Latching	

Rocker Switch Cap



Specification

 Splash proof cap to fit over 20mm round rocker switches

Dimensions: Millimetres

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") 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 the Group 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 the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro

