Rocker Switches Non-Illuminated, Round

multicomp



Specifications

Actuator	: Non-Illuminated, Round
Terminal	: Quick Connect Tab
Ambient Temperature	: Terminal Side: -20°C to +85°C Actuating Side: -20°C to +55°C
Atmospheric Humidity	: 85% Max.
Actuating Force	: 3 ~ 6N
Storage Temperature	: -30°C to +80°C Max
Temperature Rise	: 30°C Max. @ Terminal
Solder Ability	: 350°C Max., 3s
Safety Approval	: UL, VDE

Electrical Specifications

Parameter	UL	VDE/ENEC10	
Electrical Rating	10A, 250V AC/15A, 125V AC	10A (4A), 250V AC	
Electrical Life Endurance	10,000 times		
Contact Resistance	< 20mΩ		
Insulation Resistance	> 1,000MΩ		
Dielectric Strength	> 1,500V/minute		
Temperature Rise	30° C		
Push forces for TABS	≥6kg		
Pull forces for TABS	≥10kg		
Operating Force	550g ±100g; RC2: 400g ±100g		
Force for Button	≥9kg		
Horizontal direction forces for TABS	≥2kg		

Material Specifications

Housing	: Polyamide 6.6, Black
Rocker	: Polyamide 6.6 & Polycarbonate, Black
Contacts	: Silver Alloy
Terminal	: Copper or Brass, Silver Plated
Spring	: SWC (Chromated Steel Wire)
Movable Arm	: Brass, Silver Plated

www.element14.com www.farnell.com www.newark.com

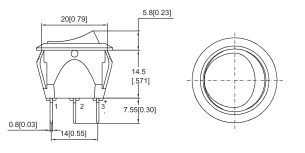




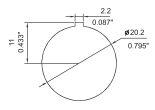
Switch Function

	Rocker Position (): Momentary					
Poles & Throw	Left	Center	Right		Right	
				Actuator Type	Part Number	
SPST	On	None	Off	Round - No Marking	MCRC-1-5-KK-E-T00B	
SPST	On	None	Off	Round - O/I Marking	MCRC-1-5-KK-F-T00B	
SPDT	On	None	On	Round - No Marking	MCRC-2-5-KK-E-T00B	

Dimension



Panel cut out thickness: 0.8~3mm (0.031"~0.118")



Dimensions : Millimetres (Inches)

Part Number Table

Description	Part Number
Rocker Switch, Non-Illuminated, Round, SPST, On-None-Off, QC, Black	MCRC-1-5-KK-E-T00B
Rocker Switch, Non-Illuminated, Round, O/I Marking, SPST, On-None-Off, QC, Black	MCRC-1-5-KK-F-T00B
Rocker Switch, Non-Illuminated, Round, SPDT, On-None-On, QC, Black	MCRC-2-5-KK-E-T00B

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell 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 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 is the registered trademark of the Group. © Premier Farnell Limited 2016.

www.element14.com www.farnell.com www.newark.com

