

Push button, NO/NC Contact Block & Electrical Control Gear

Features

- Metal body for push button
- Engineering grade plastic for NO/NC contact
- Mounting size $\Phi 22\text{mm}$
- Quick and Easy to Assemble
- Suitable for cascading of NO/NC block
- Available colour for push button: RED, GREEN, YELLOW, WHITE, BLACK, AND BLUE

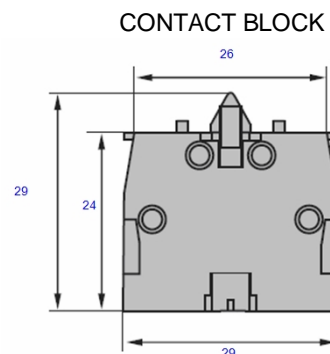
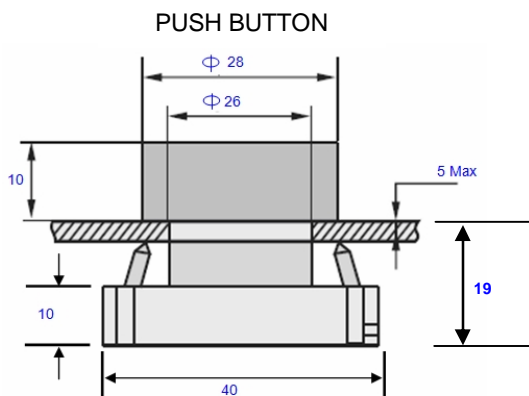


Technical data

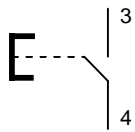
Mechanical	Fitment	Screw
	Mounting socket material	Al. Casting
	Plastic Material	Engineering Plastic
	Contact material	Bimetal (Cu/AG)
	Mounting Socket size	22.5mm
	Working temperature	-25 ⁰ C to 75 ⁰ C
	Flexible Wire	2 X 0.5 to 2.5 mm ² (Max)
	Solid conductor Wire	2 X 0.5 to 2.5 mm ² (Max)
	Degree of Protection	IP40
	Recommended Terminal screw Tightening Torque	1.25 Nm
	Mechanical Cycles	1 Million operations
Electrical	Contact Block Rated Voltage	AC380V DC 200 V
	Rated Insulation Voltage	Ui AC 500V
	Rated thermal current	10A
	Insulation resistance at 500 VDC	1.3 X 10 ⁴ Mega - Ohm
	Contact Block Switch rating	AC 15 : 415V, 4A DC 13: 110V, 0.5A
	Degree of Protection	IP40

Product Dimension Drawing (all dimensions in mm, Tolerance +/-0.5mm)

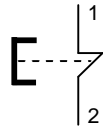
Standard conformity: IEC 60947- 5-1



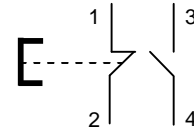
NO with Push button



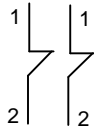
NC with Push button



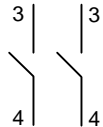
NO/NC with Push button



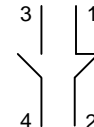
NC/NC



NO/NO



NO/NC



Ordering Code Table

Sr. no	Description	Order code
1	NO contact	CR-NOC-GN
2	NC contact	CR-NCC-RD
3	Push button 22.5mm RED	CR-PB22-RD
4	Push button 22.5mm GREEN	CR-PB22-GN
5	Push button 22.5mm YELLOW	CR-PB22-YL
6	Push button 22.5mm BLUE	CR-PB22-BL
7	Push button 22.5mm BLACK	CR-PB22-BK
8	Selector switch 2 way	CR-SW22-2
9	Selector switch 3 way	CR-SW22-3
10	Selector switch spring return	CR-SW22-SR
11.	Mushroom Head Emergency Push button Stay put (Turn to release)	CR-EM22-SP
12.	Mushroom Head Emergency Push button Momentary (Spring return)	CR-EM22-SR