





PROTECTION + AUTOMATION + CONTROL

PUSH BUTTONS

JVS ELECTRONICS PVT. LTD.

#121,Manchanayakanahalli, Bangalore Mysore Highway, Bidadi, Ramanagara District - 562 109, Karnataka, India +91 94808 26272, +91 94808 26260 bangalore@jvselectronics.in, www.jvselectronics.in

FEATURES

- Excellent quality
- Made out of Engineering plastics
- Independent NO & NC Actuators
- State of the art technology
- Meets IS 13947 & IEC 947-5-1 requirements
- Available in all standard colors
- Suitable for 22.5mm dia.



Backview

DESCRIPTION

Push Buttons are designed to meet the exact requirement of control circuitry in power control, distribution, machine tools & automation products. They are designed to provide operational convenience & excellent aesthetics. The Push buttons perform reliably every single time & add value to the product by its superior design & impressive looks. Precision tooling is used to main-tain dimensional accuracies of all the components. the electrical parts are made out of brass & are in plated. The noncurrent carrying metal parts are made of MS, Zinc plated & passivated. The molded parts are made out of the Best quality engineering plastics. The product design guarantees reliability, long life, excellent electrical & mechanical performance. The actuators are available in all colours & in shrouded, unshrouded execution.

SPECIFICATIONS

Rating : 5A- 250VAC

1A-24VDC

O. 1A -220V DC

Maximum Voltage : 500 VAC - 50Hz

Contact configuration : Contact Block, stackable

type NO & NC - Independent

Di-Electric Strength : 2.5KV / minute

Elements Available in : NO&NC

ORDERING INFORMATION

Push Button Color : Red, Yellow, Blue, Green, Black

Elements : NO and NC