

Illuminated Pushbutton Switches XB2-xW

Page 1 of 1

Description

XB2 series illuminated pushbuttons are used in the control of electrical circuits . A choice of panel mounting bezel and colours is available as well as different combinations of contact block. Illuminated versions use LEDs for long life.

Features

- · Choice of colours
- Choice of bezel
- LED Illumination



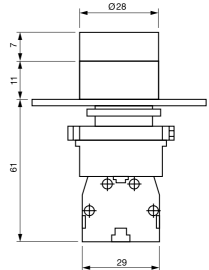
Technical Specification

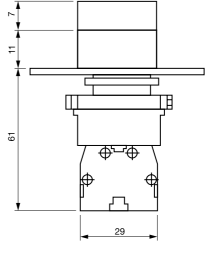
Rated Insulation Voltage: 660V Operating Temperature: -5...+40°c Operating Humidity: 45...85% RH **Contact Rating:** 10(6)A @ 400V 50×10^5 operations **Electrical Life:**

Protection: IP40

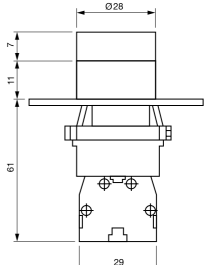
Installation

XB2-EWx





XB2-BWx



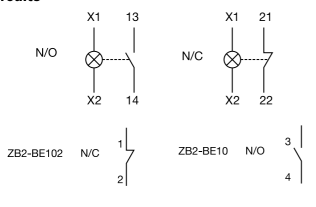
Order Codes

J. a.d. Joado	
XB2-BW11	Normally open 24V LED illuminated, pushbutton white - metal bezel
XB2-BW31	Normally open 24V LED illuminated, pushbutton green - metal bezel
XB2-BW42	Normally closed 24V LED illuminated, pushbutton red - metal bezel
XB2-BW51	Normally open 24V LED illuminated, pushbutton yellow - metal bezel
XB2-BW61	Normally open 24V LED illuminated, pushbutton blue - metal bezel
XB2-EW11	Normally open 24V LED illuminated, pushbutton white - plastic bezel
XB2-EW31	Normally open 24V LED illuminated, pushbutton green - plastic bezel
XB2-EW42	Normally closed 24V LED illuminated pushbutton red - plastic bezel
XB2-EW51	Normally open 24V LED illuminated, pushbutton yellow - plastic bezel
XB2-EW61	Normally open 24V LED illuminated,

Circuits

ZB2-BE101

ZB2-BE102

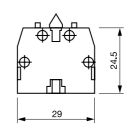


pushbutton blue - plastic bezel

Normally Closed Contact Block

Normally Open Contact Block

ZB2-BE



EC House, Amberley Way, Hounslow Middlesex, TW4 6BH, United Kingdom