

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







WB2 Series

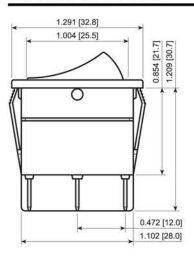


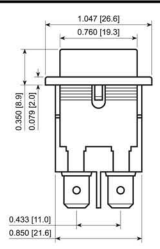








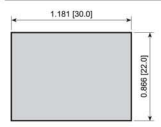




Panel Cutout

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Series





Body

Color

Actuator

Color

1 - Black 2 - White 9 - Red 0 - None 1 - Black 2 - White 0 - None 1 - I/O V 4 - 6.3mm Tabs D - 20A 125VAC 1 - Black - I/O Vert. - ON/OFF/ON Vert. D- (On)-Off-(On) 2 Pole - ON/OFF Vert. 2 - Off-On G- On-On 4 - ON/OFF Horiz. 9 - I/O/II Horiz. E - Off-(On) I/O/II Vert

Rating

Custom Colors and Markings Available Upon Request

Marking

Color

Marking

Туре

FEATURES:

- · High Ratings with UL and TUV Approvals
- · Industry Standard 22mm x 30mm Cutout
- Internal Dust and Water Protection to IP55

SPECIFICATIONS:

RATING: Maintained

20A, 125/250VAC T65/T85 [cURus] 2.0HP, 125/250VAC [cURus] 18(12)A, 250VAC 5E4 T85 [TUV]

Momentary 20A, 125/250VAC T65/T85 [cURus] 1.5HP, 125/250VAC [cURus] 18(10)A, 250VAC 5E4 T85 [TUV]

TEMPERATURE: -20°C to 65°C Min. CONTACT RESISTANCE: 50mΩ Max.

Insulation Resistance: $500M\Omega$ Min. at 500VDCDIELECTRIC STRENGTH: 1,500VAC for 1 Minute INGRESS PROTECTION: IP55 Standard

MATERIALS:

Body: Polyamide 6/6 ACTUATOR: Polyamide 6/6 Mounting Ears: Polyamide 6/6 RUBBER SEAL: Ethylene Propylene Contacts: Silver Alloy TERMINALS: Silver Plated Brass



WB246D1100

EXAMPLE PART NUMBERS:

WB242D1100 2P Off-On Black Body/Actuator, No Marking

WB242D1121 2P Off-On Black Body/Actuator, I/O Vert.

WB246D1100 2P On-Off-On Black Body/Actuator, No Marking

WB246D112S 2P On-Off-On Black Body/Actuator, I/O/II Vert.

WB24ED1121 2P Off-(On) Black Body/Actuator, No Marking

WB24GD1100 2P On-On Black Body/Actuator, No Marking

WB24KD1100 2P (On)-Off-(On) Black Body/Actuator, No Marking



Terminal

Function

H - On-(On) 6 - On-Off-On

K - (On)-Off-(On)

