



Specifications:

规格:

- 1.Voltage rating:250VAC/DC  
额定电压: 250V AC/DC
- 2.Current rating:3A(T) / 5A(C) AC/DC  
额定电流: 3A(T) / 5A(C) AC/DC
- 3.Withstanding voltage:500V AC/minute  
耐受电压: ≥500V AC/分钟
- 4.Temperature range: -55°C-+105°C  
温度范围: -55°C-+105°C
- 5.Insulation resistance:1000MΩMIN  
绝缘电阻: ≥1000MΩ

- 6.Contact resistance:30mΩMax  
接触电阻: ≥30mΩ

Material:

材料:

7.Rubber core:PBT UL94V-0

胶芯: PBT UL94V-0

8.The iron shell:SPCC Nivkel Plating/Tin Plating/Gold Plating  
铁壳: SPCC,镀镍/镀锡/镀金

B、成品不能有弯针，R角不一致等不良。

X02 XX W X X X X

① ② ③ ④ ⑤ ⑥ ⑦

① Series NO.

② Row No.Pin No.XX-09;15;25;37

③ Welding Board Angle :W-Male

④ T: Tradutional C: Car-pin

⑤ Planting Category: 1:Gold 1u ;2:Gold 2u ;3:Gold 3u ;4:Gold 5u ;5:Gold 15u ;6:Gold 30u ;7:Terminal half- Gold Bright Tin;8: Terminal half- Gold 2u Bright Tin ;9: Terminal half- Gold 3u Bright Tin;10: Terminal half- Gold 5u Bright Tin ;11: Terminal half- Gold 15u Bright Tin;12: Terminal half- Gold 30u Bright Tin ;13: Terminal half- Gold Matte Tin;14: Terminal half- Gold 2u Matte Tin ;15: Terminal half- Gold 3u Matte Tin ;16: Terminal half- Gold 5u Matte Tin ;17: Terminal half- Gold 15u Matte Tin;18: Terminal half- Gold 30u Matte Tin

⑥ Color:B-BLACK W-White BL-Blue

⑦ 1:TYPE-1; 2:TYPE-2; 5:TYPE-5; 7:TYPE-7

NUMBER OF POSITIONS	DIMENSION			
	A±0.25	B±0.13	C±0.38	D±0.25
9	30.80	24.99	18.00	19.28
15	39.20	33.32	26.50	27.51
25	53.05	47.04	40.00	41.28
37	69.40	63.50	56.60	57.71

组合方式	TYPE-1:riveting (铆合)	TYPE-2:Front riveted solid nut (前铆实心螺母)	TYPE-7:Rear-riveted harpoon (后铆鱼叉)	TYPE-5:Riveted harpoon lock screws (铆鱼叉锁螺丝)
图示				

DSND	SCALE: N/A	MODEL TYPE: D-USB
DWN	VIEW:	PART NO.: X02XXWXXXX
CHKD	UNIT: mm/in	DWG NO.: X-X02XXWXXXX
APPD	SIZE: A4	WEIGHT SHEET REVISION
		1/1 A0



XKB INDUSTRIAL PRECISION CO.,LIMITED

ANGLAR	±5°
L ≤ 4	±0.2
4 < L ≤ 16	±0.3
16 < L ≤ 63	±0.4
L > 63	±0.5

UNSPECIFIED TOLERANCES

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [XKB](#) manufacturer:*

Other Similar products are found below :

[A32-099A-111](#) [A37-1BL01-111-A](#) [A37-1BL01-111-B](#) [A71-05H3-111N1](#) [A71-05H4-111N1](#) [A71-05H5-111N1](#) [A71-05H5-151N1](#) [A71-05H6-111N1](#) [A71-05H7-111N1](#) [A71-05H8-111N2](#) [A71-05H9-111N1](#) [A71-06H0-111N1](#) [AX.ZBN.M12.P04.MPL.PBA24L1000.T5](#) [AX.ZLN.M12.P05.MPL.PBA24L1000.T5](#) [AX.ZLN.M12.P08.MPL.PBA26L1000.T5](#) [AX.ZLN.M12.P12.MPL.PBA26L1000.T5](#) [C3030HM-2x10-N2](#) [CAR06-201EN5F](#) [CAR06-201EN5S](#) [DA-01BLP](#) [DA-01RP](#) [DA-02BLP](#) [DA-02RP](#) [DA-03BLP](#) [DA-03RP](#) [DA-04BLP](#) [DA-04RP](#) [DA-05BLP](#) [DA-05RP](#) [DA-06BLP](#) [DA-06RP](#) [DA-07BLP](#) [DA-07RP](#) [DA-08BLP](#) [DA-08RP](#) [DA-09BLP](#) [DA-09RP](#) [DA-10BLP](#) [DA-10RP](#) [DA-12BLP](#) [DA-12RP](#) [DC-002-2.0A-1.0](#) [DC-002-2.0A-1.3](#) [DC-002-2.0A-1.65](#) [DC-002CB-2.0A-1.3](#) [DC-002H-1.65](#) [DC-002H-2.5A-1.3](#) [DC-002H-2.5A-1.65](#) [DC-003-2A-1.0](#) [DC-003-2A-1.3](#)