







Specifications:

规格:

1.Voltage rating:250VAC/DC 额定电压: 250V AC/DC

2.Current rating:3A AC/DC

额定电流: 3A 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℃-+105℃

5.Insulation resistance:1000MΩMIN

绝缘电阻: ≥1000MΩ

6.Contact resistance:30mΩMax

接触电阻: ≥30mΩ

Materiai:

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。

X05 XX F X X X 0 0 0 0 0 0

① Series N0. ② Row No.Pin No.XX-15;26;44;62 ③ Welding Board Angle :F-Female ④ T: Tradutional C: Car-pin

© Planting Categotry: 1:1U 2:2U 3:3U 4:4U 5:5U 6:6U 7:AuSn © Color:B-BLACK W-White BL-Blue © 1:TYPE-1; 2:TYPE-2; 5:TYPE-5; 7:TYPE-7

NUMBER OF	DIMENSION					
POSITIONS	A±0.25	B±0.13	C±0.38	D±0.25		
15	16.35	24.99	30.80	19.28		
26	24.75	33.32	39.20	27.51		
44	38.35	47.04	53.50	41.28		
62	54.75	63.50	69.40	57.71		

铆合方式	TYPE-1: 铆合	TYPE-2:前铆实心螺母	TYPE-7:后铆鱼叉	TYPE-5: 铆鱼叉锁螺丝
图示		٠ - T	Isszeri in die	

					ANGLAR	±5°
ΔX					L≤ 4	±0.2
ΔX					4 <l≤ 16<="" td=""><td>±0.3</td></l≤>	±0.3
ΔX					16 <l≤ 63<="" td=""><td>±0.4</td></l≤>	±0.4
MARK	DESCRIPTION	DATE	REVISED	APPROVED	L> 63	±0.5
	REVISIONS			UNSPECIFIED T	OLERANCES	
	www.helloxkb.com www.helloxkb.cn www.xk-dg.cn					



	DSND		SCALE: N/A	MODEL TY	PE:
	DWN		VIEW:	PART NO.:	
37	CHKD		UNIT: mm/in		X05
رد	APPD		SIZE: A4	DWG NO.:	<-X0
ΛΙ <u>Γ</u>	DECI	SION CO	LIMITED	WEIGHT	SH

.	
ŀ	PART NO.:
`	X05XXFXXXX
	DWG NO.: X-X05XXFXXXX

1/1

D-USB

SHEET REVISION

XKB INDUSTRIAL PRECISION CO.,LIMITED

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by XKB manufacturer:

Other Similar products are found below:

30-1231 30-528 30-504 30-519 33DVIR-24S1B 47648-2000 2002-400 TC142X 769-103/021-000 1932649-1 CP30200GM3 67881

HBLBH HBLBI HAFBG HAFBH HAGBF HAGBG HAGBJ HBLBJ AABIE AABIF AABIG AABIH AABIJ AABIK AACBE

AACBF AACBG ABIBF ABIBG ABIBH AACBH AACBI AACBJ AACBK AACBL AAIBD AAIBF AAIBI AANBJ AAQBH

AAQBI AARBG AARBH AARBI AAXBD ABAAF ABBBF AIDB0