



4.5 [0.155]

0.60 [0.024]

D

Autodesk

3.2 [0.141]

9-37P公(插板式)后铆鱼叉螺母+前锁螺丝

Specifications:

规格:

2.84 [0 111]

Current rating:3A AC/DC 额定电流: 3A AC/DC

Withstanding voltage:1000 AC/minute

耐受电压: ≥1000V AC/分钟 Temperature range:-25 °C-+105 °C

温度范围: -55℃-+105℃ Insulation resistance:500MΩMIN

绝缘电阻: ≥500MΩ

Contact resistance:25mΩMAN

接触电阻:≤25mΩ

Materiai:

材料:

Contacts:Brass Gold Plated

接触: 黄铜镀金 Insulator:PBT+30 %

绝缘体: PBT+30%

Shell(Frond)Steel NI Plated

外壳: 镀钢

Shell (Fead): Steel TIN Plated

外壳: 钢镀锡

MECHANIAL CHATACTERICS:

插拔力:

Contact Insertion force:300gfMAX

插入力:最大300gf

Contact Separation Force:25gf MIN

拔出力: 最小25qf

X02 XX W X X X 5 0 0 0 0 0

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 Categotry: 1:1U 2:2U 3:3U 4:5U 5:15U 6:30U 7:AuSn

6B:BLACK W:White BL:Blue Y:Yellow G:Green R:Red

(7)5:Front lock screw after riveting

NO.POS	A±0.38	B±0.13	C±0.20	D±0.38
9PIN	30.80	24.99	16.92	19.28
15PIN	39.20	33.32	25.25	27.65
25PIN	53.10	47.04	38.96	41.20
37PIN	69.40	63.50	55.42	57.44

1													
							DSND	- D <sub>i</sub>	ATE	SCALE: N/A	MODEL TY	PE:	
			<u> </u>	<u> </u>	units: mn	m	DWN	D	ATE	VIFW:	PART NO.:		
Δ×		. ,	1	1 1	tolerance:	ŀ		ļ		T	1 PART NO.:		
Δx		. —	1		X.X ±0.	.2mm	CHKD	D.	ATE	UNIT: mm/in			
ΔΧ			1	1	X.XX ±0.						DWG NO.:		
MARK	DESCRIPTION	DATE	REVISED	APPROVED	X.XXX ±0.	).05mm	APPD	D,	ATE	SIZE: A4	X02XXWXXX5		
	REVISIONS	UNSPECIFIED TOLE	ERANCES	XKB INDUSTRIAL PRECISION CO., LIMITED WEIGHT SHEET				REVISION					
	www.xk-dg.cn www.helloxkb.com www.helloxkb.c		YVD	INDUSTRIAL PR	ECISION CO.,		1.0g	1/1	A0				
ASSOCIA													

## **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