

**SPECIFICATIONS:**  
 Current rating:3.0A AC/DC  
 Voltage rating:250V AC/DC  
 Contact resistance:30m ohm MAX  
 Insulation resistance:5000M ohm MIN  
 Withstanding voltage:1000V AC for one minute  
 Operating temperature range:-40°C~+85°C

**MATERIAL AND FINISH**  
 Insulator:PBT+30%G.F(UL94V-0)  
 Contact:Copper Alloy Nickel Undercoated Selective Gold Plated  
 Finish:Metal Iron With Tin Plated

**PART NO.:**  
 Z-SUB DB \* M \* 2 \* \* \* \*

**NO. OF CONTACTS**  
 A=9PIN  
 B=15PIN  
 C=25PIN  
 E=37PIN

**MOUNTING OPTIONS**  
 1=RIVETED W/ SHIELD ONLY  
 2=RIVETED W/ FRONT RIVET  
 3=RIVETED W/ REAR RIVET  
 4=RIVETED W/ FRONT RIVET REAR RIVET

**LOGO**  
 0=NO LOGO  
 2=NEXTRON LOGO

**INSULATOR COLOR**  
 0=BLACK  
 6=BLUE  
 9=WHITE

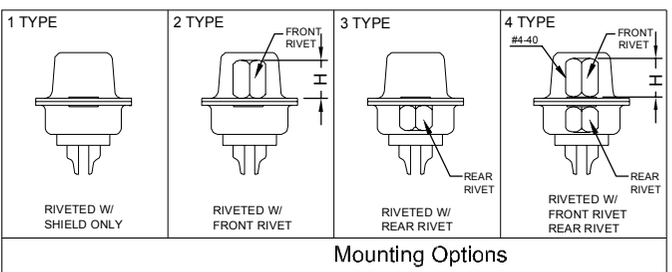
**INSULATOR MATERIAL**  
 0=PBT  
 2=NYLON

**CONTACT PLATED:(CONTACT AREA)**  
 1=FULL GOLD 1u"  
 7=FULL LIGHT TIN  
 A=GOLD 1u"/LIGHT TIN  
 B=GOLD 3u"/LIGHT TIN  
 C=GOLD 5u"/LIGHT TIN  
 E=GOLD 15u"/LIGHT TIN

**CONTACT MATERIAL**  
 2=BRASS

**NUT POST HEIGHT(H)**  
 0=5.8mm(STD)  
 1=4.8mm

37P	55.42	63.50	69.32	8.38	12.50
25P	38.96	47.04	53.04	8.38	12.50
15P	25.25	33.32	39.14	8.38	12.50
9P	16.92	24.99	30.81	8.38	12.50
POS. NO.	A	B	C	D	E
	DIMENSION				



B	ECN-19105	Δ=1	2019/10/29
A4	ADD LOGO AREA		2017/08/07
REV.	DESCRIPTION	DATE	ANGLES
			X°±3°

UNITS: ■ mm □ inch	SIZE A3	NAME: D-SUB 焊接式 PCB 公端	NEXTRONICS ENGINEERING CORP.		
GENERAL TOLERANCE: (UNLESS SPECIFIED)		PART NO: Z-SUBDBXMX2XXXX	TITLE: CUSTOMER DWG		
4 PLACE ± **	mm ± **	APPD:	DWG NO: 010-0000-600		
3 PLACE ± **	inch ± **	CHKD:	SCALE SHEET REV.		
2 PLACE ± 0.20	± **	DRAW:			
1 PLACE ± 0.30	± **	DESIGN: Lu 陳惠枝	2019/10/29	1/1	1/1
				B	

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [D-Sub Standard Connectors](#) category:*

*Click to view products by [Nextronics](#) manufacturer:*

Other Similar products are found below :

[56F706-005-LI](#) [56F711-015](#) [LV242999-142T12](#) [015-0341-000](#) [015-0350-000](#) [015-8544-011](#) [015-8755-001](#) [017041-0005](#) [020419-0104](#) [012-0467-000](#) [012-9507-114](#) [020745-0008](#) [609-25P](#) [609-9P](#) [M24308/2-23Z](#) [M24308/2-36Z](#) [M243084305F](#) [CT0-24-10SC](#) [CT0E20-8PS](#) [CT0E22-14SC](#) [CT0F16S-1SC](#) [CT0FA22-1SS](#) [CT0P14S-5SXS](#) [CT0P22-14PS](#) [CT0TA16-11SXCA232](#) [CT0U22-14PSA206F127](#) [CT1E20-19SS](#) [CT1E20-22SCAU-G9](#) [CT1F22-14PC-G9](#) [CT1FC22-2PC](#) [CT1N22-22SS](#) [CT2-10SL-3SC](#) [CT2-14S-2PCA34](#) [CT2-18-10PS-FMLB-D](#) [CT2-18-11PCAU](#) [CT2-18-1PSAUA34](#) [CT2-22-19SC](#) [CT2-22-19SS-A206](#) [CT2-24-2PS](#) [CT2-28-12SC](#) [CT2-28-12SCA232](#) [CT2-28-12SSA232](#) [CT6-10SL-3SC](#) [CT6-10SL-4SC](#) [CT6-16-12SC](#) [CT6-18-10PSA206](#) [CT6-18-10PSA232](#) [CT6-18-10SSF127A206](#) [CT6-28-22SS](#) [CT6-9767-18-8-18-4SS](#)