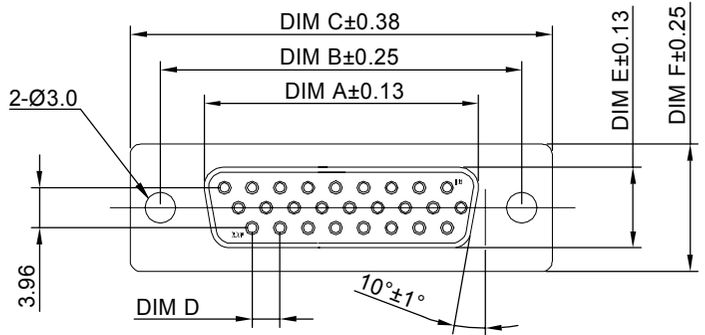


1 2 3 4 5 6 7 8

A

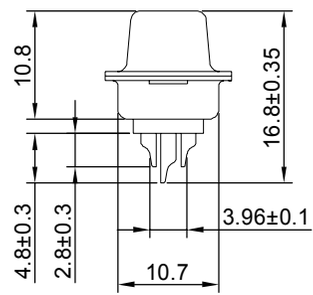
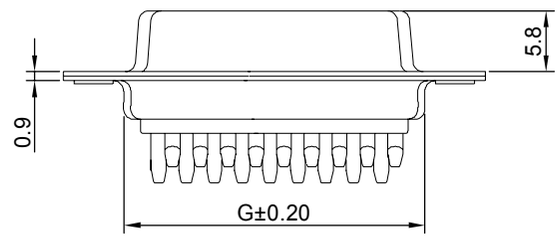


78P	52.23	61.10	67.10	2.41	10.80	12.50	
62P	54.84	63.50	69.32	2.41	7.92	12.50	57.30
44P	38.38	47.04	53.04	2.29	7.92	12.50	41.10
26P	24.66	33.32	39.14	2.29	7.92	12.50	27.70
15P	16.33	24.99	30.81	2.29	7.92	12.50	
POS. NO.	A	B	C	D	E	F	G
	DIMENSION						

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
 Shell: Metal Iron, With Tin Plated

B

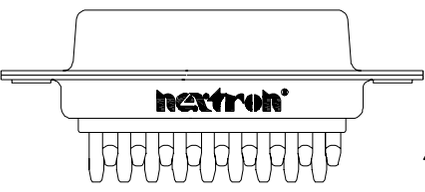
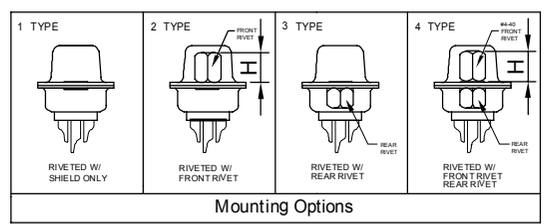


PART NO.:

Z-SUB HB * F * * 7 * * * *

- NO. OF CONTACTS: F, 7
- B=15PIN
- D=26PIN
- F=44PIN
- G=62PIN
- H=78PIN
- HOUSING TYPE: F=Female
- MOUNTING OPTIONS: 1=RIVETED W/SHIELD ONLY, 2=RIVETED W/FRONT RIVET, 3=RIVETED W/REAR RIVET, 4=RIVETED W/FRONT RIVET REAR RIVET
- MARK: 0=NO LOGO, 1=NEXTRON LOGO
- INSULATOR COLOR: 0=BLACK, 6=BLUE, 9=WHITE
- INSULATOR MATERIAL: 0=PBT, 2=NYLON
- CONTACT PLATED: (CONTACT AREA) A=GOLD 1u"/Light Tin, B=GOLD 3u"/Light Tin, C=GOLD 5u"/Light Tin, E=GOLD 15u"/Light Tin, F=GOLD 30u"/Light Tin
- CONTACTS MATERIAL: 7=PHOSPHOR BRONZE
- NUT POST HEIGHT(H): 0=5.8mm(STD), 1=4.8mm

C



D

E



B	ECN-19105	△ B=1	2019/11/14
A	ADD LOGO MARK		2017/05/04
REV.	DESCRIPTION		DATE

UNITS: ■ mm □ inch	SIZE A3	NAME: D-SUB HB TYPE FEMALE	 NEXTRONICS ENGINEERING CORP.	
GENERAL TOLERANCE: (UNLESS SPECIFIED)		PART NO: Z-SUBHBXFX7XXXX		
4 PLACE ± **	mm inch ± **	APPD:	DWG NO:	C
3 PLACE ± **	mm inch ± **	CHKD:	010-0000-P78	
2 PLACE ± 0.20	mm inch ± **	DRAW:	SCALE SHEET REV.	
1 PLACE ± 0.30	mm inch ± **	DESIGN: Lu陳惠枝	1/1 1/1 B	
ANGLES X° ± 3°		2019/11/29		

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