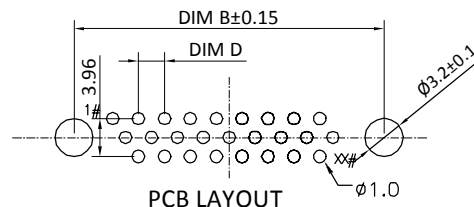
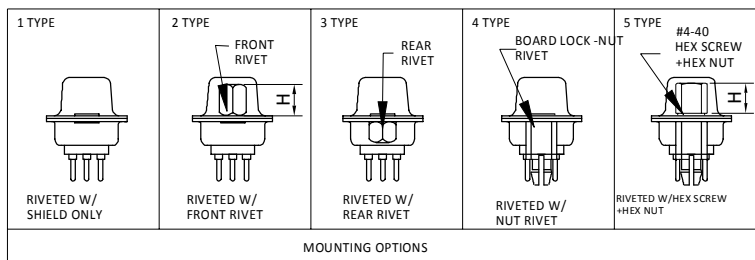
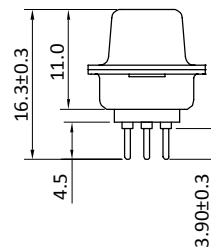
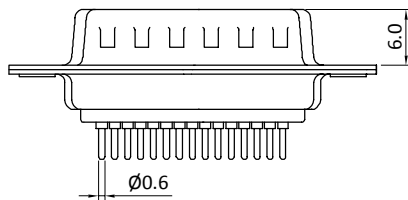
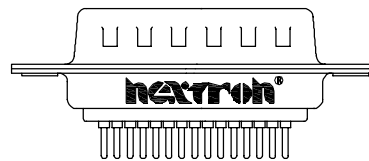
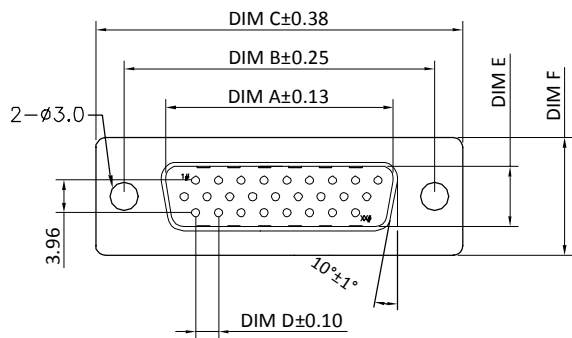


A
B
C
D
E



REV.	DESCRIPTION	DATE	ANGLES
C	ECR-20049	2020/04/03	
B	ECN-19105	2019/11/15	
A	NEW RELEASED	2016/07/16	

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

PART NO.:

Z-SUB HP * M * * 2 * * *

NO. OF CONTACTS

B=15PIN
D=26PIN
F=44PIN
D=62PIN

MOUNTING OPTIONS

1=RIVETED W/SHIELD ONLY
2=RIVETED W/FRONT RIVET
3=RIVETED W/REAR RIVET
4=RIVETED W/NUT RIVET
5=RIVETED W/HEX SCREW+HEX NUT



NUT POST HEIGHT(H)

0=4.8mm(STD)
1=5.8mm

LOGO
0=NO LOGO
2=NEXTRON

INSULATOR COLOR
0=BLACK
6=BLUE
9=WHITE

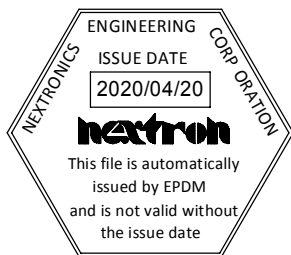
INSULATOR MATERIAL
0=PBT
2=NYLON



CONTACT PLATED:(CONTACT AREA)

1=FULL GOLD 1u"
2=GOLD 3u"
3=GOLD 5u"
4=GOLD 10u"
5=GOLD 15u"
6=GOLD 30u"

CONTACT MATERIAL
2=BRASS

POS. NO.	A	B	C	D	E	F
62P	55.42	63.50	69.32	2.41	8.36	12.50
44P	38.96	47.04	53.04	2.29	8.36	12.50
26P	25.25	33.32	39.14	2.29	8.36	12.50
15P	16.92	24.99	30.81	2.29	8.36	12.50
DIMENSION						



UNITS:		SIZE	NAME:		<div> NEXTRONICS ENGINEERING CORP.</div>			
■ mm □ inch		A3						
GENERAL TOLERANCE: (UNLESS SPECIFIED)			PART NO: Z-SUBHPXMX2XXXX		TITLE: CUSTOMER DWG			
		mm	inch	APPD: Linson曾偉雄 2020/04/20	DWG NO:			<div>C</div>
3	4 PLACE	± **	±. **	CHKD: Linson曾偉雄 2020/04/20	010-0000-M86			
5	2 PLACE	± 0.20	±. **	DRAW:				
6	1 PLACE	± 0.30	±. **	DESIGN: Lu陳惠枝 2020/04/03	<div></div>	SCALE	SHEET	
	ANGLES	X°± 3°				1/1	1/1	C

CONFIDENTIAL: THIS DOCUMENT CONTAINED THE INFORMATION IS PROPRIETARY AND CONFIDENTIAL TO Nextronics Engineering Corp. NO PERSON IS ALLOWED TO USE COPY, PUBLISH OR OTHERWISE DISCLOSE THE INFORMATION TO OTHERS, UNLESS BY THE PRIOR WRITTEN EXPRESS AUTHORIZATION OF Nextronics Engineering Corp. (C)COPYRIGHT- Nextronics Engineering Corp.