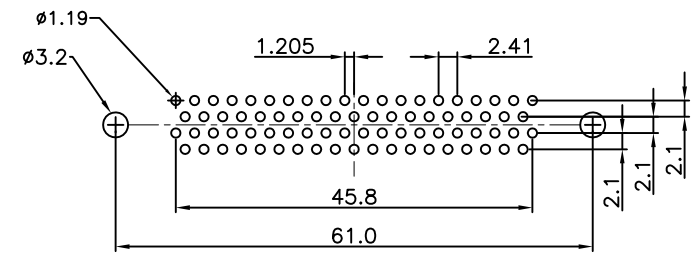
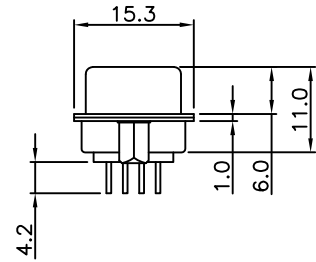
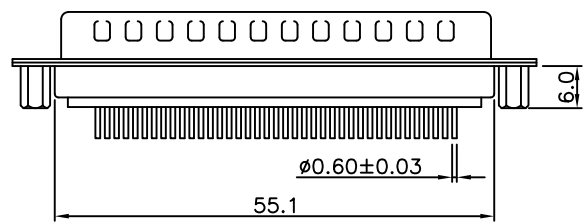
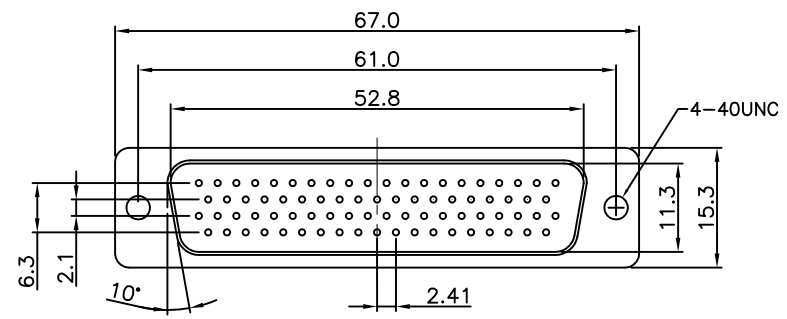


REV.	SPECIFICATION	ECN NO.	APPD.



P.C. Board Layout

7915- 78 M T B G 00 N5 N2 A -6MM

Series ——— Position ——— M: Male ——— B: Black ——— G: Gold Plated ——— 00: G/F ——— N5: Machine Pin ——— N2: With NUTS 4-40UNC Threaded Riveted On Rear Side ——— A: Tray Package ——— Height of Jack Screw

Material:
Housing: PBT, UL94V-0.
Contacts: Brass, Gold Plated over Nickel 30 u" Min.
Shell: Steel.

Electrical Characteristics:
Current Rating: 5 AMP.
Dielectric Withstanding Voltage: AC 1000V For 1 minute.
Insulation Resistance: 1000M Ω min. at DC 500V.
Contact Resistance: 20m Ω max. at DC 100mA.
Operating Temperature: -55°C~+105°C.
***RoHS Compliant**

Tolerances	Dwg. No.	7915D01002
x = ± 0.50	Projection	
.x = ± 0.25	Unit	mm
.xx = ± 0.15	Scale	1:1
	Drawn By	Lucas 12/25'17

Title: 7915 Series
H.D. D-SUB
Straight Type

OUPIN ELECTRONIC(KUNSHAN) CO., LTD.			
P/N: 7915-78MTBG00N5N2A-6MM			
SHEET	1/1	Ver.No.	A6