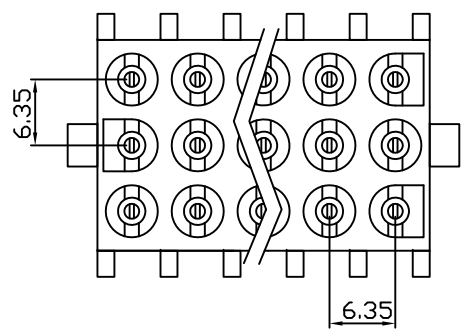
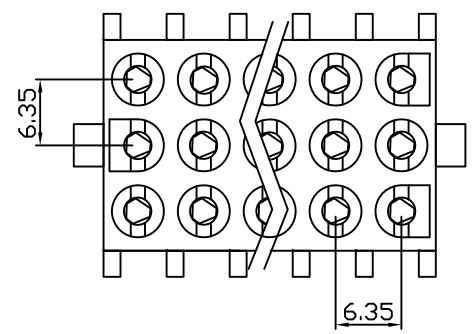


REV.	SPECIFICATION	ECN NO.	APPD.

With Male Pin



With Female Pin



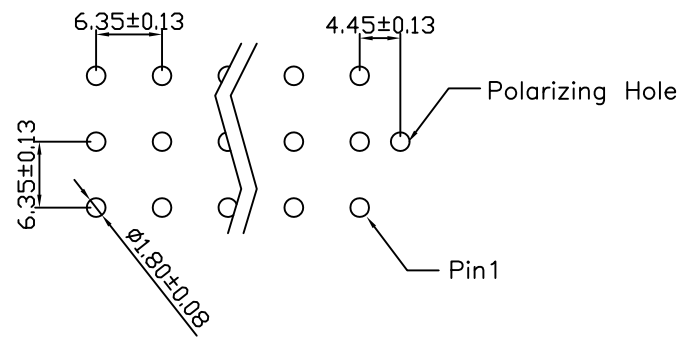
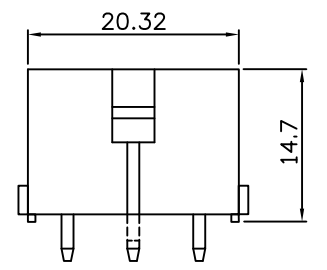
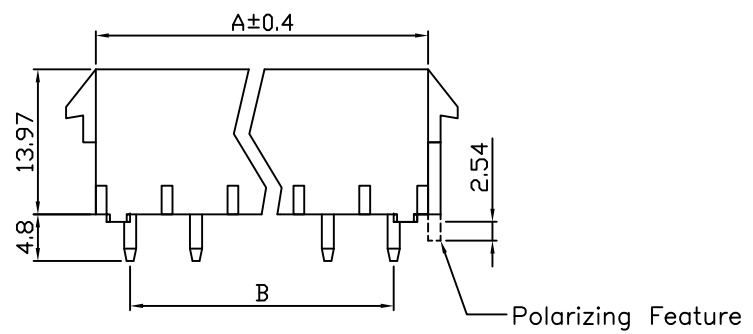
Material:

Housing: Thermoplastic Polyester UL94V-2.
 Contacts: Copper Alloy.

Electrical Characteristics:

Current Rating: 11 AMP.
 Voltage Rating: 600 V.
 Dielectric Withstanding Voltage: AC 5000V For 1 minute.
 Operating Temperature: -55°C~+105°C.

***RoHS Compliant**



P.C. Board Layout

4977- 3 X xx M T S P B
 Series Triple No. of M:Male Pin T:Tin S:Straight P: With Polarizing Feature B:Bulk
 Row Pin Per Row F:Female Pin Plated N:W/O Polarizing Feature Package

Position	Dimension	
	A	B
3X02	13.97	6.35
3X03	20.32	12.70
3X04	26.67	19.05
3X05	33.02	25.40

Tolerances	Dwg. No.	4977D03001
x = ±0.5	Projection	
.x = ±0.4	Unit	mm
.xx = ±0.25	Scale	1:1
	Drawn By	Peggy11/24'15

Title:
 4977 Series
 6.35mm Wafer

OUPIN
 OUPIN ELECTRONIC(KUNSHAN) CO., LTD.
 P/N: 4977-3XxxMTPB

SHEET	1/1	Ver.No.	A6
--------------	-----	----------------	----