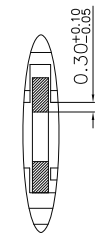
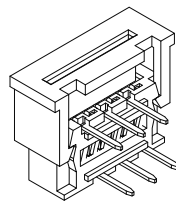
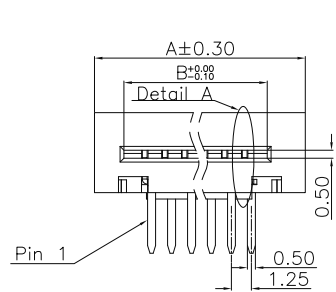
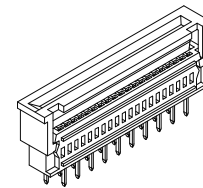
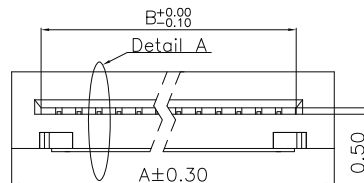


REV.	SPECIFICATION	ECN NO.	APPD.
R4			



Detail A
Without cover



Material:

Housing: Thermoplastic Polyester Glass Filled UL94V-0.

Contacts: Copper Alloy.

Electrical Characteristics:

Current Rating: 1 AMP.

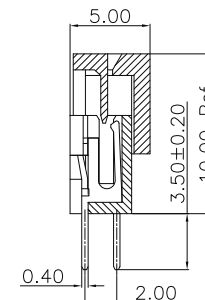
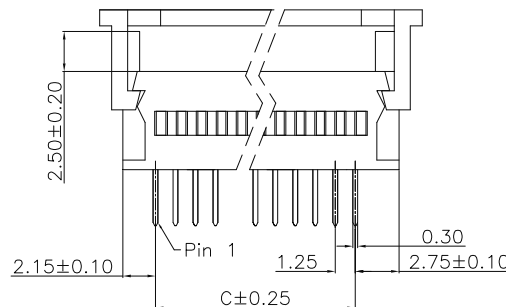
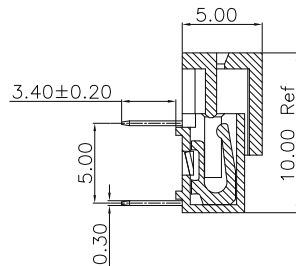
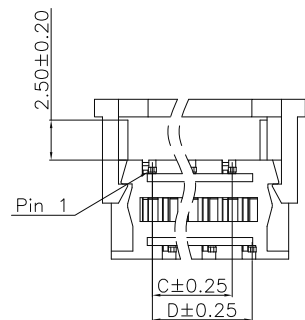
Dielectric Withstanding Voltage: AC 500V For 1 minute.

Insulator Resistance: 1000MΩ min. at DC 500V.

Contact Resistance: 20mΩ max. at DC 100mA.

Operating Temperature: -55°C~+105°C.

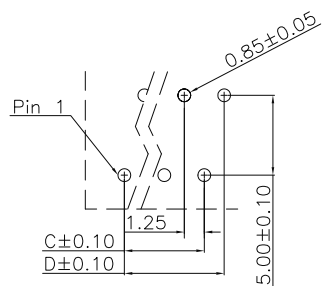
***RoHS Compliant**



Note:

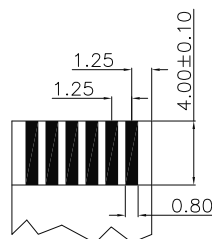
D: Even Pin Number .

C: Odd Pin Number .

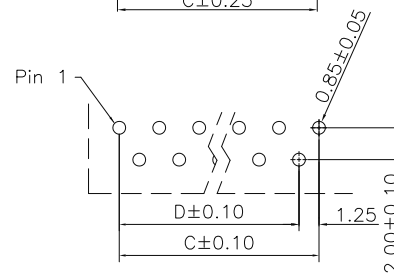


P.C. Board Layout
(Top View)

2533-xxTR



FFC/FPC Dimension
Thickness 0.3±0.05mm



P.C. Board Layout
(Top View)

2533-xxTS

Series **2533- xx T x U**

No. of Pin Count

T: Tin Plated

U: Tube Package

S: Top Entry(Straight)

R: Side Entry(Right Angle)

Position Dimension	3 Thru 40
A	No. of Positions X 1.25+5.7
B	No. of Positions X 1.25+1.47
C	No. of Positions X 1.25-1.25
D	No. of Positions X 1.25-1.25

Tolerances	Drawn No.	2533D02001	
x = ±0.5	Projection		
.x = ±0.25	Unit	mm	Scale 1:1
.xx = ±0.15	Drawn By	wwc 04/20'10	

Title:

2533 Series

FFC/FPC Connector

1.25mm(0.049") ZIF Type

Xmultiple

P/N: XFL-2533-xxTxU

SHEET	1/1	Ver. No.	R4
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