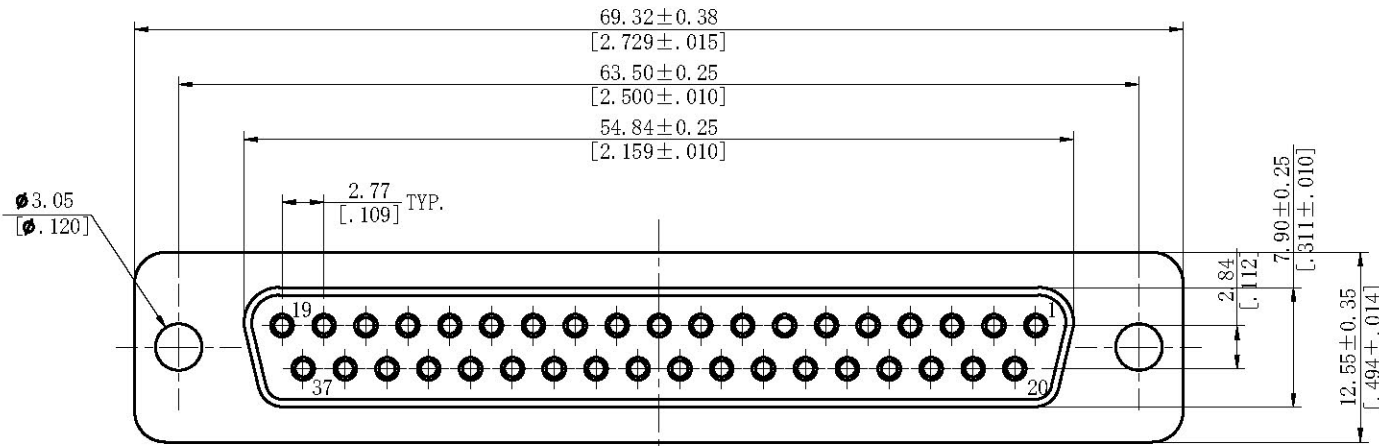
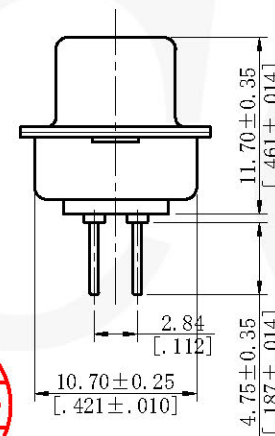
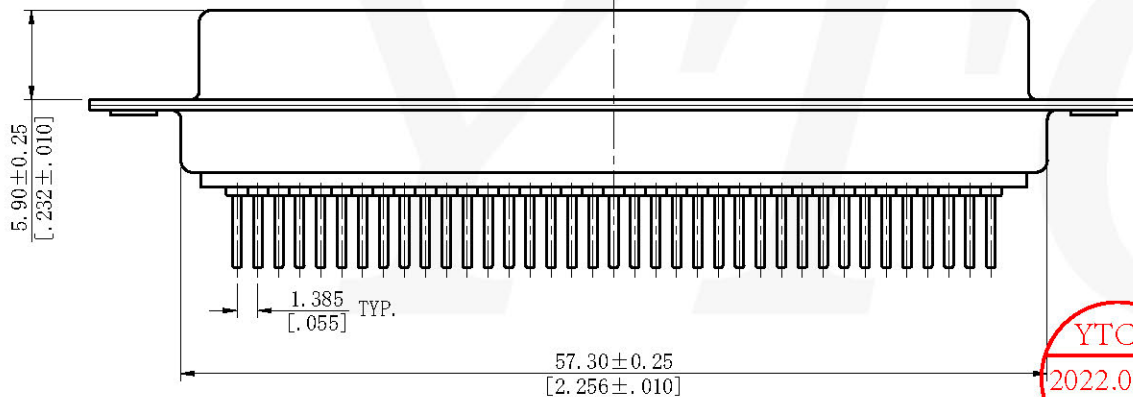


REV	REVISION	NAME	DATE



Electrical:
 Current Rating:3.00AMP
 Contact Resistance:20mΩ Max
 Insulation Resistance:1000MΩ Min
 Dielectric Withstanding Voltage:500V AC for 1 Minute
Mechanical:
 Insulator:PBT+30% Glass Filled Polyester UL94V-0
 Contact:Copper Alloy
 Contact Plating:Au or Sn over Ni
 Shell:Steel, Nickel Plated
 Fork:Copper Alloy, Tin over Ni Plated
 Screw:Steel Or Copper Alloy, Nickel Plated
 Nut:Steel Or Copper Alloy, Nickel Plated
Environmental:
 Operating Temp Range:-55°C~+105°C



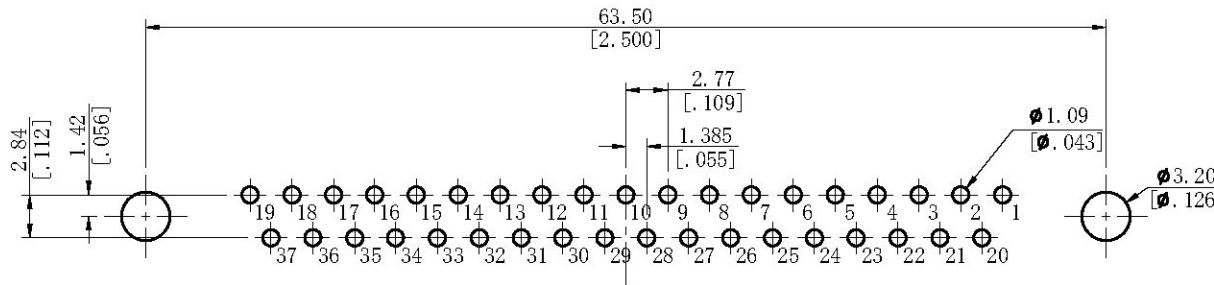
Ordering Code:
 6021-37F X XX X A 01

Mounting Style 0=Without Fork Without Nut 5=With Front Nut 6=With Back Nut 7=With Back Fork 8=With Back Fork With Screw	Contact Plating C0=Gold Flash S0=GoldFlash/Tin S1=3u" Gold/Tin S2=5u" Gold/Tin S3=10u"Gold/Tin S4=15u"Gold/Tin S5=30u"Gold/Tin	Color Insulator B=Black W=White U=Blue
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NAME	DIM "L"				
NUT	3.00 (.118)	4.00 (.157)	4.80 (.189)	6.00 (.236)	6.50 (.256)

Code	0	5	6	7	8
Mounting Style					



Recommended P.C.B Layout (Top Side)
 (PCB BOARD TOLERANCE ± 0.05)

THIS DRAWING IS A CONTROLLED DOCUMENT

YTCO TECHNOLOGY
 HTTP://WWW.YTCO.CO E-MAIL:SALES@YTCO.CO

TOLERANCES UNLESS OTHERWISE SPECIFIED	UNITS mm/inch	SCALE FIT	SIZE A4
0 PLC ± —	DRAWN BY Xu	DATE 7/29/2022	TITLE
1 PLC ± 0.30/.012	ENGINEER Zhang	DATE 7/29/2022	D-SUB FEMALE STRAIGHT DIP BOARD MOUNT
2 PLC ± 0.25/.010	CHECKED BY Mike	DATE 7/29/2022	
3 PLC ± 0.20/.008	APPROVED BY Andy	DATE 7/29/2022	PART NO. 6021-37FXXXXA01
4 PLC ± 0.10/.004	PROJ. FILE CODE 594309442	FILE PATH A/D/YTCOTZ/D-SUB/DP	DRAWING NO. 6021
ANGLES ± 3°			SHEET 1 OF 1 REV A