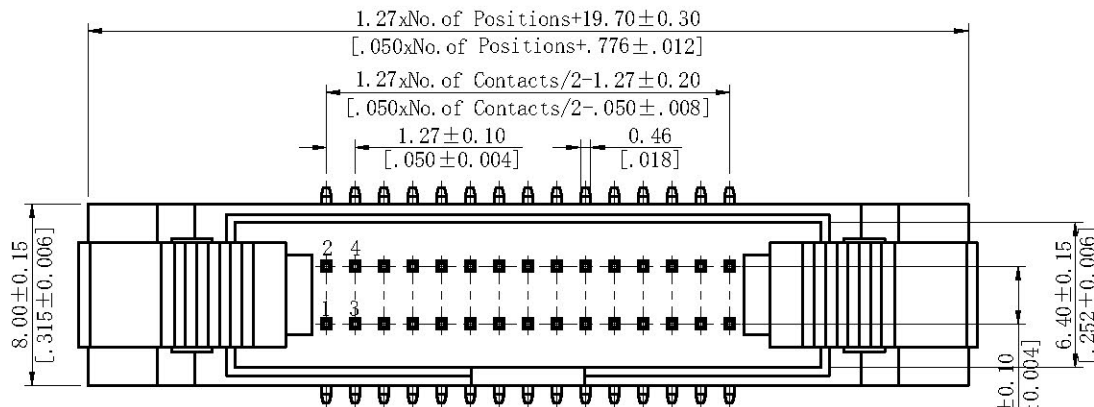
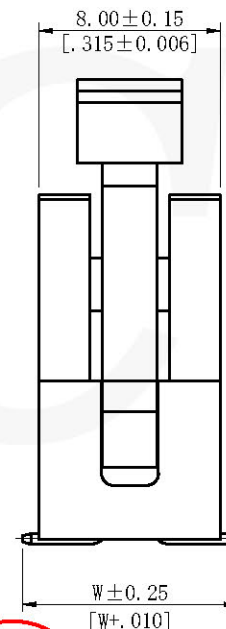
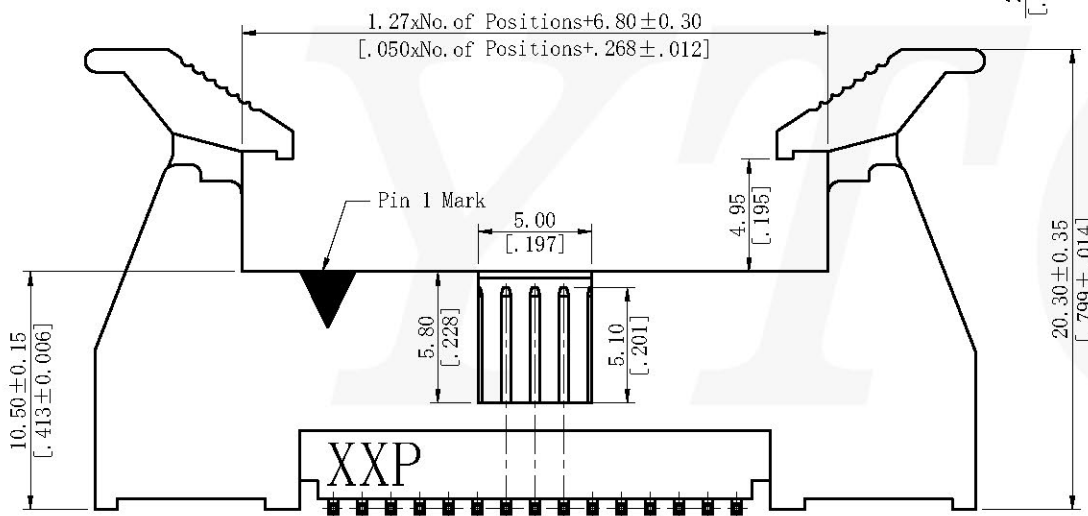


REV	REVISION	NAME	DATE

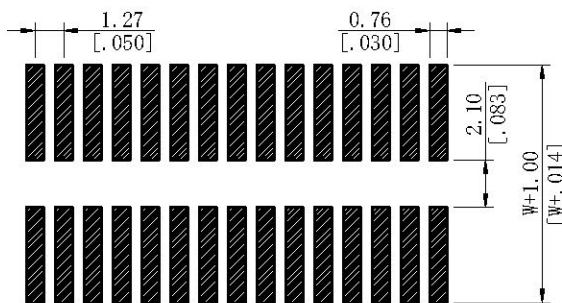


Electrical:  
 Current Rating:1.0AMP  
 Contact Resistance:20mΩ Max  
 Insulation Resistance:1000MΩ Min  
 Withstanding Voltage:500V AC/DC  
 Mechanical:  
 Contact Material:Brass(SQ 0.46mm)  
 Contact Plating:Au or Sn Over Ni  
 Insulator Material:Polyester UL94V-0  
 Standard:PA6T  
 Environmental:  
 Operating Temp Range:-40°C~+105°C  
 Max.Processing Temp:+230°C for 30~60 Seconds  
 +260°C for 10 Seconds



Ordering Code:  
 3240-XX M XX X S X 01

No. of Pins	Contact Plating	Insulator Material	Packing
10=10P 34=34P	C0=Gold Flash	A=BK-PBT	A=Tray
14=14P 40=40P	C1=3u" Gold	B=BK-PBT	T=Tube
16=16P 44=44P	C2=5u" Gold	C=BK-PA6T	P=Tube+CAP
20=20P 50=50P	C3=10U"Gold	D=BK-PA9T	R=Tape& Reel+CAP
24=24P 60=60P	C4=15U"Gold	E=BK-LCP	
26=26P 64=64P	C5=30U"Gold	G=CY-PBT	
30=30P 80=80P	S0=GoldFlash/Tin	H=CY-PA6T	
32=32P 100=100P	SN=Tin		
	SM=Matte tin		



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

YTCO  
 2022.06.25  
 ISSUED

ITEM	DIM. W	Mating	Part No.
Standard	9.50 (.374)	5141	3240-XXMGOBST01
Alternate			

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

TOLERANCES UNLESS OTHERWISE SPECIFIED	UNITS mm/inch	SCALE FIT	SIZE A4	TITLE
0 PLC ± —				EJECTOR HEADER, 1.27X2.54MM PITCH, SMT
1 PLC ± 0.30/.012				
2 PLC ± 0.25/.010				
3 PLC ± 0.20/.008				
4 PLC ± 0.10/.004				
ANGLES ± 3°				