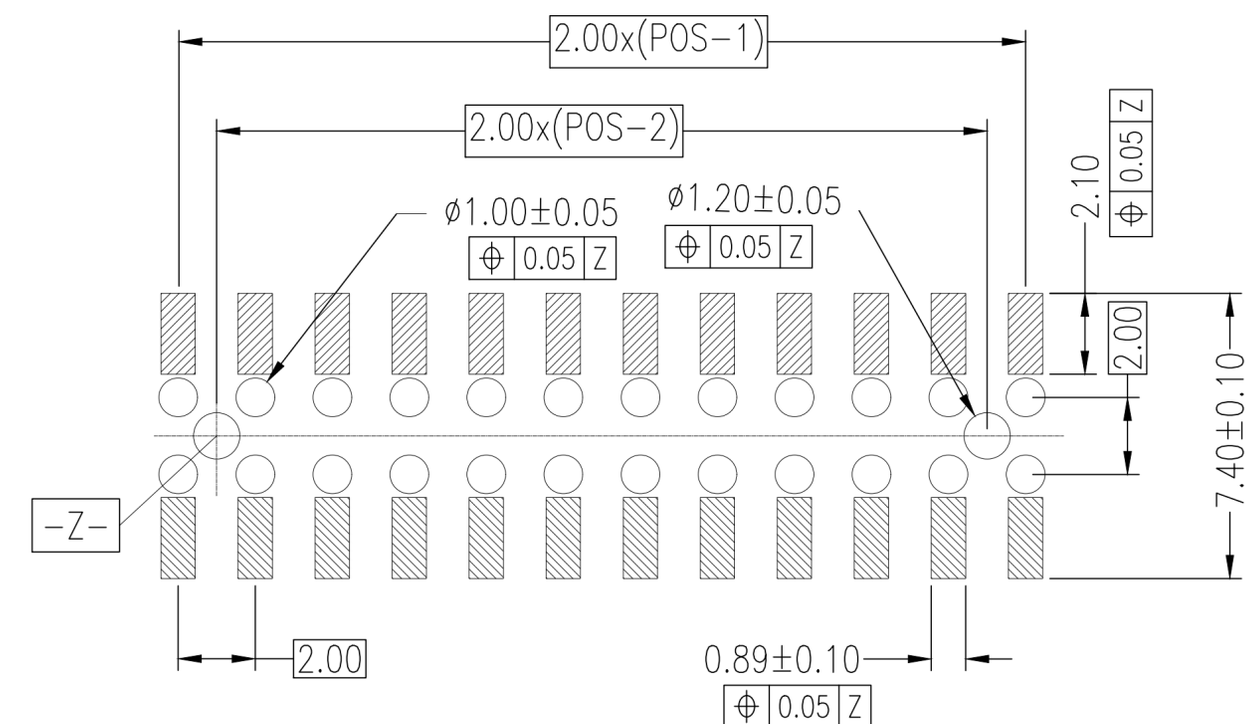
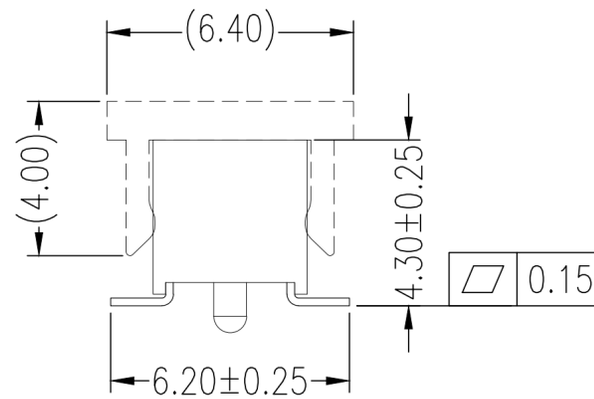
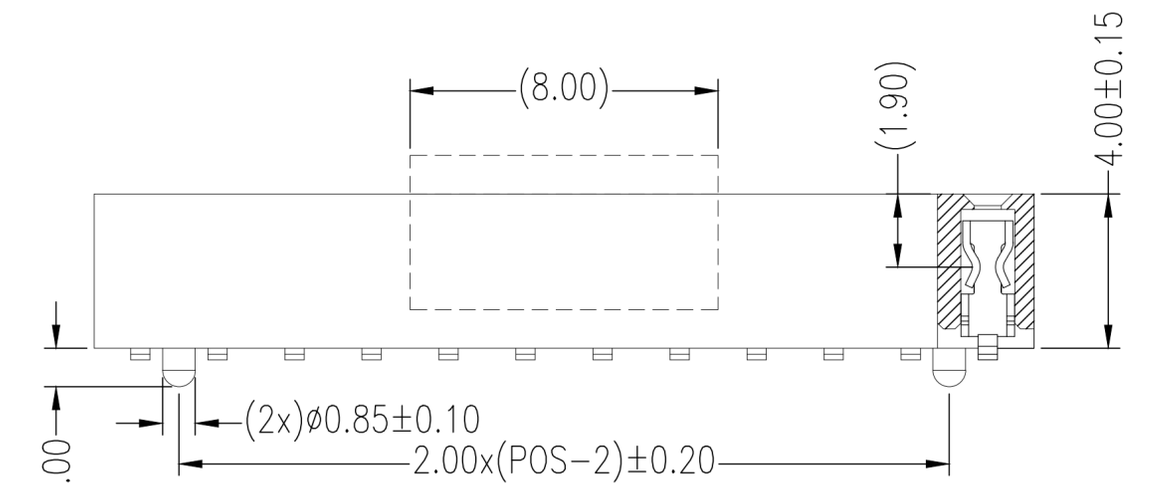
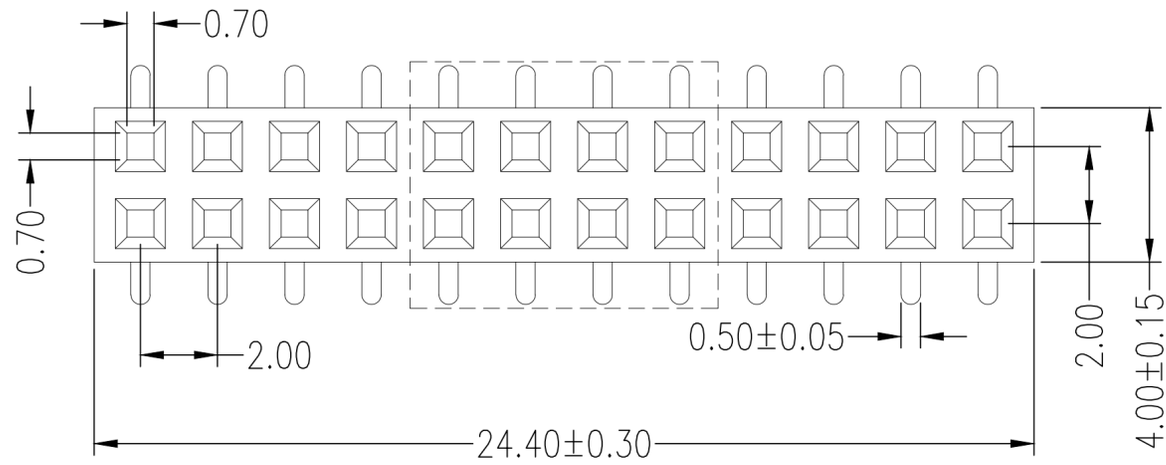


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REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
B		UPDATE CAP WIDTH	20NOV2019	G,F S.M



Recommended PCB LAYOUT

PRODUCT SPECIFICATION:

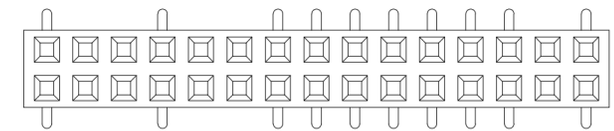
- 1,Current Rating: 2.0AMP
- 2,Contact Resistance: 20mΩ Max
- 3,Withstand Voltage: 500V AC
- 4,Insulation Resistance: 1000MΩ Min
- 5,Operation Temperature: -40°C to +105°C

- 6,Recommend Soldering Process  
Reflow Soldering 260
- 7, Packaging: Tap & Reel with CAP

Material:

HOUSING: HIGH TEMPERATURE PLASTIC, UL94V-0, BK  
 CONTACT: COPPER ALLOY

FINISH: GOLD FLASH ALL OVER NICKEL



PN:2271007-2

15	20	2271007-2
12	24	2271007-1
POS	NO.OF PINS	PN

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN		CHK		APVD		NAME	
mm		0 PLC	± -	GEORGE FU		20NOV2019		SHI MING		TE Connectivity	
∅		1 PLC	± -	GEORGE FU		20NOV2019		PRODUCT SPEC		AMOMODU,REC HDR,2.00PITCH	
∅		2 PLC	± 0.25	SHI MING		20NOV2019		APPLICATION SPEC		DOU ROW,SMT	
∅		3 PLC	± -	108-137777		-		-		-	
∅		4 PLC	± -	-		-		-		-	
∅		ANGLES	± -	-		-		-		-	
FINISH		FINISH	± -	-		-		-		-	
-		WEIGHT	-	-		-		-		-	
-		CUSTOMER DRAWING		SCALE		SHEET		REV		-	
-		-		1:1		1 of 1		B		-	