

8.64

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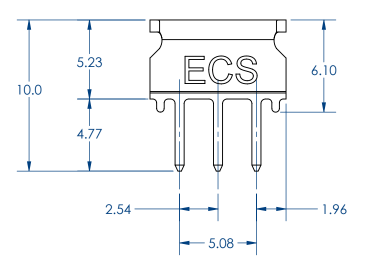
Α

3

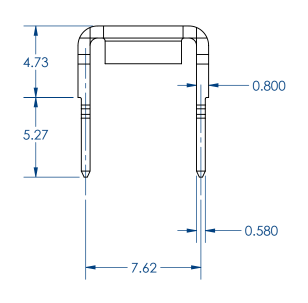
	13PTS06-M3	
	13PTS06-M4	
	13PTS06-632	
	13PTS06-832	
THREAD TYPE SEE PART NUMBER		

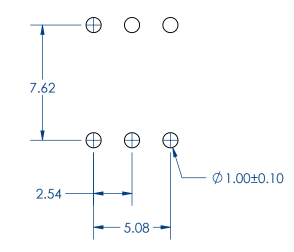
3

PART NUMBER	THREAD TYPE
13PTS06-M3	M3
13PTS06-M4	M4
13PTS06-632	6-32UNC
13PTS06-832	8-32UNC



- 9.00 -





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	NOTES:									
	I. MATERIAL: Coppe	er Alloy								
-	1. MATERIAL: Coppe 2. PLATING: Tin ove	r Nickél								
	3. Current Rating: 4 4. Operating Tempe	UA Max. Prature:	per cc -55°C t	ntact.	² C					
	3. Current Rating: 4 4. Operating Tempe 5. Recommended I	Hole Size	Diame	eter: ⊄	01.00	±.10				
(6. Screw Torque: 10	.1 lbs ma	ax.							A
	UNLESS OTHERWISE SPECIFIED:		NAME	DATE						
	DIMENSIONS ARE IN mm	DRAWN	CT	04.20.15	EC	5				
	TOLERANCES:	CHECKED			TITLE:					1
	x.x ±0.10 x.xx ±0.05	ENG APPR.			6		CTS POWE	R TAP	,	
	x.xxx ±0.03	MFG APPR.			Ĭ		SOLDER TA			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ECS. ANY REPRODUCTION IN PART OR					DWG. NO	Э.		REV	1	
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