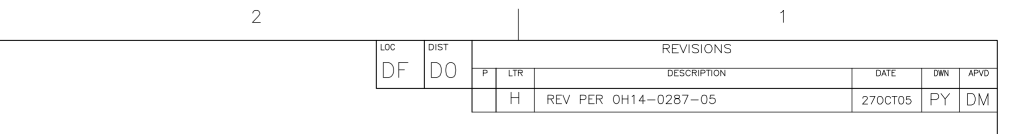
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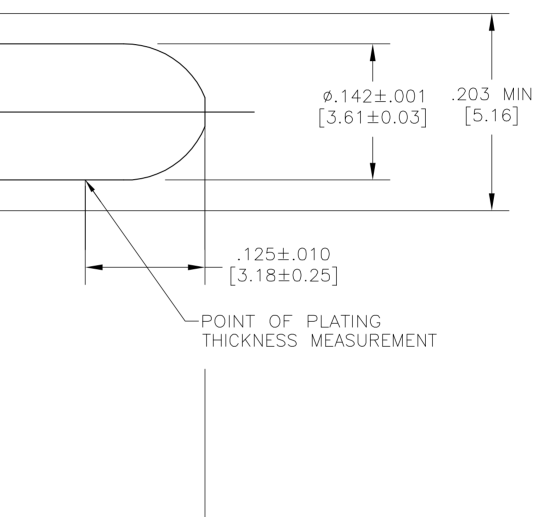
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Jameco Part Number 839800

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COPTRIGHT - BY THOU ELECTRONICS CORPORATION.	PIN BODY-	Ø.214 (5.44)
	L: COPPER ALLOY	
Ø.102 [2.59] [1.70]		
	.360	
	[9.14]	
	.400±.002 [10.16±0.05]	.090 MIN [2.29]
	-	870 REF[22.10]
 CRIMP TOOL NO. FT8, WITH DANIELS POSIPART NO. TP731, STRIP LENGTH .375, # SETTING 8, #18 AWG SETTING 6. 2. MATES WITH 212014-1 IN AMPLIMITE CON ▲ FINISH: PLATED GOLD .000050 [0.00127] MIL-G-45204 OVER NICKEL .000050 [0.0 THK PER QQ-N-290. ▲ FINISH: PLATED GOLD .000030 [0.00076] MIL-G-45204 OVER NICKEL .000050 [0.0 THK PER QQ-N-290. 	ITIONER #16 AWG MIN THK PER 00127] MIN MIN THK PER 00127] MIN	
	INS PARTO CONFORMS TO REQUIREMENTS FISHARD 0. COPRET SY THE REGREGATION CONFORMANCE 0.102 0.067 1.70] 1.70] 0.102 0.067 1.70] 1.70]<	C INVERSE IN THE ONLY OF THE REPORT OF



AT'L: BERYLLIUM COPPER OR PHOS BRONZE NISH: NICKEL PLATED PER QQ-N-290



				212013-	2
			\square	212013-	- 1
			FINISH	PART NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.		tyco Tyco Electronics CorporationElectronicsHarrisburg, Pa 17105-3608			
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm - 2 PLC \pm - 3 PLC \pm .005 [0.13]	D.MILLER APVD 11/10/00 D.MILLER PRODUCT SPEC 108-10045 APPLICATION SPEC	NAME ASSEME	LY,PIN CONTACT I,#16 & #18 AWG —	
	4 PLC ± – ANGLES ± – FINISH	114-10014 weight _	SIZE CAGE CODE DRAWING NO $A200779$ C=212	2013	RESTRICTED TO
SEE CALLOUTS SEE TABLE	CUSTOMER DRAWING	S	CALE 10.1 SHEET OF	1 REV	

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