

	2				1	
		GP 00 P LTR DESCRIPTION			DATE DWN APVD	
			N REVISED PER EC		25JUN2009 CJV CWR	 
		L	1			
						D
	1 FOR STANDARD APPLICATOR					
	<u>A</u>	LOCALIZED CONTACT PLATING AREA OVER .000050 MIN THK NICKEL ON ENTIRE CONTACT.				
		-OR- .000050 MIN THK NICKEL UNDERPLATE ON ENTIRE CONTACT, GOLD FLASH OVER PALLADIUM-NICKEL, .000015 MIN TOTAL THK ON LOCALIZED CONTACT PLATING AREA AND GOLD FLASH OVER REMAINDER OF CONTACT.				
	FINISH: GOLD FLASH ALL OVER, .000030 MIN THK GOLD ON LOCALIZED CONTACT PLATING AREA OVER .000050 MIN THK NICKEL ON ENTIRE CONTACT.					
	FINISH: GOLD FLASH ALL OVER, .000050 MIN THK GOLD ON LOCALIZED CONTACT PLATING AREA OVER .000050 MIN THK NICKEL ON ENTIRE CONTACT.					C
	FINISH: .000100000200 THK BRIGHT TIN-LEAD OVER .000050					
CONTACT	7. FOR 26-32 AWG WIRE WITH AN INSULATION RANGE OF					
AREA .025048 DIA.						
	8 OBSOLETE PART NUMBER					
			LOOSE	Λ	8 1-88017-9	
			LOOSE	PIECE 6	<u>8 1_88017_7</u> <u>8 1_88017_6</u>	$+$ $\bowtie$ $\mid$
					8 1-88017-5	
			$\frac{2}{1}$		<u></u>	-1 1
				4	▲ 1-88017-1	
			LOOSE	PIECE 5	<u>▲ 1−88017−0</u> ▲ 88017−8	
	SUPS	SD BY 88017-	6 LOOSE	PIECE A	88017-7	]
	SUP	SD BY 88017-	2 LOOSE	PIECE 3	<u>88017-6</u> 88017-4	-
				8 88017-3		
			2		88017-2	-
			REMARI	ks Finis	SH PART NO.	
	THIS DRAWING IS A CONTROLLED	B. MUTER	6-8-89	IYCO	Electronics Corporation	
	DIMENSIONS: TOLERAN OTHERWIS	NCES UNLESS ISE SPECIFIED: APVD		Electronics	sburg, PA 17105-3608	
	$0 PLC \pm - PRODUCT SPEC$ $1 PLC \pm - 1 0.8 0024$			STANDARD PRESSURE CONTACT, RCPT., ROUND WIRE, .100 CENTERLINE,		
	APPLICATION SPE       3 PLC     ±       4 PLC     ±       ANGLES     ±       MATERIAL     FINISH       PHOS. BRONZE     SEE TABLE		<sup>рес</sup> 16003 <sup>SIZE</sup>	c     FFC       6003     SIZE     CAGE     CODE     DRAWING NO     RESTRICTED     TO       -     A2     00779     C=88017     -     -		
			- A2			
		CUSTOMER	DRAWING	]	10:1 0.1 1 0F 1 N	]

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 88017-2