

1471-9 (3/11)

	2						1			
			oc dis [.] AF 5		70		REVISIONS	0.75		
		,	AF J		.tr AD REVISED) PFR FCR	DESCRIPTION		dwn apvd KH PD	
		1 CONT		s strip	on ree	-15				
		\wedge								D
	2				ON FORC Age 100		96 NEWTON			D
8		_	_							
8]		3 WIRE	SIZE I	IS #14-	-10 AWG					
I I → 3.15	4 INSULATION RANGE IS 3.81-5.08 [.150200] DIA									
[.124]										
		6 FOREI	GN PR		ON ONLY	/				
\bigcirc	2	$\overline{\wedge}$							_	
	2			PARTS: AUD/D.S		E CIS	STREAMLINING			
										\sim
\vee $A-A$										C
10:1										
				6 35	$\Box 250$					
5		-		<u>0.33</u> 5.72	<u>.250</u> .225					
	~		A				≜			
E C	h		F			Й			r	
	Ŋ		ł	1		И	6.73 [265]			
	P]		Ĭ	<u></u>	 +	И -	6.73 6.10 .240			
	<u></u>			K		1				
	/			\searrow		/	ļ			42437
section B	S—B				NC-	\bigcirc	<u>r</u>			B
SCALE 8	:1		SE		NU _E 8:1					
			NOBS	OLETE	SILVE		TEMP3 PHOS BRZ	42437		
			ORS	OLETE			TEMP3 PHOS BRZ	42437		
				OLETE	SILVE		TEMP4 BRASS	42437		
[14]					TIN		BRASS	42437		
[12]			IOR2	OLETE	 Fini		MATERIAL	4243 		
[10]	ſ		D.112				WAIERIAL		₩₩.	
E	THIS DRAWING IS A CO	ONTROLLED DOCUM	СНК	r ruth	7/10/89 7/10/89	_	-E TE	TE Connectivity		А
	DIMENSIONS: mm [INCHES]	TOLERANCES UNLE OTHERWISE SPECI	FIED: APVI	MEYERS	7/10/89	NAME		FASTON		17
	0 PLC ± - PRODUCT SPEC .250 SERIES									
		2 PLC ± - 3 PLC ± 0.38 4 PLC ± - ANGLES ± -	[.010]	PLICATION SPEC	2	SIZE CAG	E CODE DRAWING NO	RI	ESTRICTED TO	
	MATERIAL SEE TABLE	FINISH SEE TABLE	WEI	GHT	_	A2 oc)779 C- 42437			
			CU	JSTOMER	DRAWING		SCALE	5:1 SHEET 1 OF 1	AD	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 42437-2 (Loose Piece)