	4 3			<u> </u>		2		1	
	THIS DRAWING IS UNPUBLISHED.		-,		LOC	DIST	REVISIONS		
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			G	14 P LTR	DESCRIPTION	DATE DW	N APVD
D						Δ	r eco-11-004917 2-10*, APPROX A		K HMR D
	TINSULATION		5. Γις	$00^{\pm 0.08}$	DIA	2 TONGUE MATE	RIAL THK IS 0.99	±0.05 [.039±.002	2]
		RRATIONS	/ FOR	#10 STUD		INS	DY; COPPER PER Sulation; PVC Lor; Yellow	ASTM B152	
						25 Applies from	TIN PL. PER AST A EDGE OF METAL F STUD HOLE.		
C				7.9 [.3	92 12]				
U		57 MIN-		ODY	-	URE RANGE	Listed 12-10 AWG	LR7189 Certifie 12-10 AWG	d C
	[.302] Solid or stranded Solid or stranded "D" MAX "E" MAX								
В			28.00 [1.111]	24.21 [.953]	5.08-7.62 [.200300]		SE PIECE	1-330518-1 1-330518-2	B
			26.72 [1.052]	22.68 [.893]	3.81-6.35 [.150250]		SE PIECE	330518	
			"E"	" _ "	WIRE INSULATION DIA		KAGE TYPE	PART NUMBER	
	AMP INCORPOR		COMMENDED OPERATING ATURE: 105°C [221°F]	THIS DRAWING IS DIMENSIONS:	A CONTROLLED DOCUMENT.	DWN 08/06/92 DK SCHRUM CHK 11/10/92 RE HERSEY 11/10/92		TE Connectivity	
А	FOR APPLICATION TOOLING ASSISTANCE CENTER CIRCULAR MIL AR		E RATING: 600 MAX MAX FIXTURE OR SIGN) AR MIL AREA:		OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	M ELLIS PRODUCT SPEC UL 486A APPLICATION SPEC	B6A		
	TOOLING INFORMATION 1-800-722-1111 FOR ORDER ENTRY 1-800-526-5142			MATERIAL	$\begin{array}{c c} 4 & \text{PLC} & \pm - \\ \hline \text{ANGLES} & \pm - \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \hline \\ \\ \\ \\ \hline \\ \\ \\ \hline \\$	WEIGHT - AC	cage code drawing no 300779 C=33051 scale	8	TRICTED TO
	1470–19 (3/11)	SHOULD BE CONTACTED FOR T	HE LATEST REVISION.			CUSTOMER DRAWING		4:1 0F 1	M2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-330518-1</u>