	4	+		3			2			1			
[	THIS DRAWING IS UNPUBLISHED.	RELEASI	ED FOR PUBLICATION	-,					REVISIONS				7
	C COPYRIGHT - TE Connec	tivity	ALL RIGHTS RESERVED.				P	LTR	DESCRIPTION	DA			<del>,</del>
								G REV/0	DL20-0197-97	21A	UG97 M	LE SB	5
									ED PER ECO-17-007400		V2017 F		
D											12017		Ď
						Γ		AP		RR LR71	189		
							WIRE F		E13288	ER71 Certi	fied		
		SERRATIONS	i —	$\wedge$		_	12–10		12-10 AWG	12-10 AWG			
				1				R STRANDED	SOLID OR STRANDE				
		INSULATION $\neg$							1				
				DDY - YOC									
		SLEEVE -	====				Λ						
		9.525		/1	1 stamp amp 12-10* approx as shown								
С							0				г		С
							2	WIRE I	NSUL, Ø4.318–7.	620[@.170300]			
	0.787							BODY	MATERIAL THK, O	998+0.051[.039	9+ 002	ר	
		[.031]	<b>-</b>		Ø5.0	04±0.076	$\wedge$			00020:001[:000		- ]	
		MIN		7.671		97±.003]	<u>/4</u>		S FROM EDGE O		BARREL	_ TO	
				<b>←</b> [.302] <b>→</b>	FOR	#10 STUD		CENTE	R OF STUD HOLE	•			
				MIN									
				943									
		-	—	82] ———									
			IVI7	AX									
				29.769									
В		-		[1.172] ———	-								В
				MAX									
													_
									1500 01	N TAPE,REEL 2	-353	64-1	
									500 L	DOSE PIECE	353	64	
									QTY PA	CKAGE TYPE	PART	NO	
A	AMP II	NCORPORATED		MAX RECOMMENDED OPERATING TEMPERATURE:	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	dwn M ELLIS	17APR9			:+./		
	CUSTOMER SERVICE SYSTEMS			105°C [221°F]			CHK C PRESN			TE Connectivi			
	FOR ADDITIONAL			VOLTAGE RATING:	DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± -			5 NAME TERMIN	A RING TONGUE P	uDG™		
	PRODUCT INFORMATION OR COPIES OF DRAWINGS	PRODUCT INFORMATION CEN	IEK	300 V MAX			PRODUCT SPEC			TERMINAL, RING TONGUE, PIDG <sup>™</sup> WIRE SIZE, 12−10 AWG			
	AND TECHNICAL DOCUMENTS 1-800-522-6752 FOR APPLICATION TOOLING ASSISTANCE CENTER			CIRCULAR MIL AREA:		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	UL 486 A—B APPLICATION SPEC		-				A
	TOOLING INFORMATION 1-800-722-1111			2.63mm <sup>2</sup> -6.64mm <sup>2</sup> [5,180-13,100] SOLID OR STRANDED			114-	2157			RE	STRICTED T	0
	FOR ORDER ENTRY	1-800-526-5142	THIS DRAWING IS A	CONTROLLED DOCUMENT FOR . IT IS SUBJECT TO CHANGE JING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.	MATERIAL BODY,SLV,COPPER PER ASTM B15. INSUL, PVC, COLOR, YELLOW	FINISH BODY & SLV,TIN PLATE PER AST B545	WEIGHT	_	A300779C-3				
		1-000-520-5142	AND THE CONTROL SHOULD BE CONTA	LING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.	INSUL, PVC, COLOR, YELLOW	B545	CUSTOME	R DRAWING		SCALE 4:1	1 OF 1	G 1	
	1470–19 (1/15)												

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 35364