	4		3				2		
		FOR PUBLICATION	— , —   .			LOC	DIST		
	C COPYRIGHT - By -					L G	14 -	P LTR	
								S2 REVISE	ED PER ECO-
D						_			
								AMP re range	
						=	1 (	C 14 NWO	
								6–14 AWG d or stranded	16 SOLID
		[	—5.00 <sup>±0.08</sup> [.197 <sup>±.003</sup>						
			L 107 ±.003	٦					
	$\setminus$ INSULATION		_L.1 <i>97</i> For #10 stue	)		~			
	\ \ SERRATIONS		11				MP AN	MP 16-14	1* APPF
		2 TONGUE MATERIAL THK: 3 MATERIAL: BODY – CU PE SLEEVE – PVC, 9							
$\cap$									
U									
				343]					,
				<b>V</b>					
	7.14 MIN-	-	BODY					50	LOOS
	[.281]			22.12	17.70	3.00-4.90	)		
				[.871]	[.697]	[.118193	3]	5	LOOS
	"D" MAX —		-					100	LOOS ON T
В				23.37 [.920]	18.95 [.746]	3.81-6.35		5000	LOC
	"E" MAX-		1	22.12	17.70	3.00-4.90	)	5000	ON T
			-	[.871]	[.697]	[.118193	3]	1000	LOC
				· · · · · · · · · · · · · · · · · · ·	22 - 22	WIRE			
				" _ "	"⊃"	INSULAT DIA	ION	QTY	PACI
			L						
	AMP INCORPORATED		MAX RECOMMENDED OPERA	TING THIS DRA	AWING IS A CC	NTROLLED DOCUMENT.	DWN DK SCI	08/06/9	2
	CUSTOMER SERVICE SYSTEMS		TEMPERATURE: 105°C [221° F] DIMENSIONS:			TOLERANCES UNLESS	11/10/9 RSEY		
			VOLTAGE RATING: MM		NCHES ]	OTHERWISE SPECIFIED:	APVD M ELLIS	11/10/9 S	2 NAME
А	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6752	N/A			0 PLC ± - 1 PLC ± - 2 PLC ± 0.20[.008]	PRODUCT SP	486A		
	FOR APPLICATION TOOLING ASSISTANCE CENTER	CIRCULAR MIL AREA: 1.04-2.62mm <sup>2</sup> [2,050-5,180	$\downarrow$ $\downarrow$ $-$		$\begin{array}{cccc} 2 & FLC & \pm & -2 \\ 3 & PLC & \pm & -2 \\ 4 & PLC & \pm & -2 \\ ANGLES & \pm & -2 \\ \end{array}$	APPLICATION	N SPEC AVAILABLE	SIZE CAGE	
	TOOLING INFORMATION 1-800-722-1111		SOLID OR STRANDED	MATERIAL		FINISH	WEIGHT		A3 001
	FOR ORDER ENTRY         1-800-526-5142	AMP INCORPORATED. AND THE CONTROLL SHOULD BE CONTAC	CONTROLLED DOCUMENT FOR . IT IS SUBJECT TO CHANGE ING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.		- < _ <	TIN PER ASTM B545	CUSTON	IER DRAWING	
	1470-19 (3/11)								

	I								
REVISIONS									
DESCRIPTION	DATE	DWN	APVD						
0-11-004587	11MAR11	RK	HMR						
) Listed		LR7189 Certifie							
<u> </u>									
16–14 AWG 16–14 AWG LID OR STRANDED SOLID OR STRANDED									
LIU UK SIKANUEU SULIU UK SIKANUEU									
PROX AS SHOWN									
(: 0.79 <sup>±0.05</sup> [.031 <sup>±.002</sup> ]									
PER ASTM B COLOR –									
COLOR -	DLUE								
SE PC, BA	G	8-341	61-	-5					
SE PC, BL		8-341	61-	- 4					
SE PC, BO	X	8-341	61-	- 1					
TAPE, REE	L	2-341	61-	- 3					
OSE PIECE		2-341	61-	-2	В				
TAPE, REE		2-341	61-	- 1					
OSE PIECE		341	61						
			٩RT						
CKAGE TYPE	-	NUN		2					
					ļ				
ETE TE Connectivity									
TERMINAL RING TONOLIE									
TERMINAL, RING TONGUE, PLASTI-GRIP,									
WIRE SIZE, 16-14 AWG									
AGE CODE DRAWING NO			RESTRIC	CTED TO					
0779 <b>C-</b> 3416			-						
SCA	4:1 She	et 1 of 1	RE	S2					