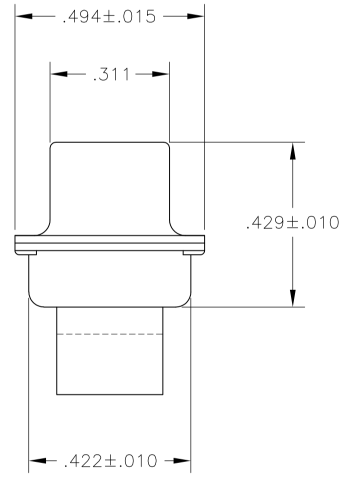


А

4805 (3/11)

	5	4	3	2			1		
				LOC DIS	P LTR	DESCRIPTION	DATE	DWN APVI	
					V REV PER	ECO-15-016251	13NOV15	KG CE)
			1. THIS RECEPTACLE WILL	MATE WITH ANY 21C1,	SIZE 3 PLUG IN	AMPLIMITE SERIES.			
			2. MAXIMUM WIRE INSULATI	ON TO BE USED WITH	THIS RECEPTACLE	IS Ø.068.			
			3. THIS CONNECTOR ACCER PURCHASED SEPARATELY		OR COAX SOCKE	T CONTACT IN POSIT	ON A1,		
			4. THIS CONNECTOR ACCER PURCHASED SEPERATELY		IGNAL CONTACTS	IN POSITIONS 1 THRI	J 20,		
	R .100±.003 TYP		$\sqrt{5}$ UL/CSA DESIGNATION S	ramped in this area,	OPTIONAL.				
			6 steel per astm-a-10	9.					
	Ø A 2 PLC		$\frac{1}{2}$ brass per Mil-C-50	AND ASTM-B-36 UNS	NO. C26000.				
- - (8 FINISH: CADMIUM PLAT	ED PER QQ-P-416.					
			PER MIL-C-14550, CLA		PE II, GRADE C, C	LASS 1 OVER COPPE	R		
			FINISH: TIN PER ASTM- PER AMS2418 .000050		HK OVER COPPER				

3		2				1		
	LOC	DIST			REVISIONS			
	_		P LTR		DESCRIPTION	DATE	DWN	APVD
			V	REV PER ECO-	15-016251	13NOV15	KG	CD
1. THIS RECEPTACLE WILL	MATE WITH ANY 21	C1, SIZE	E 3 P	lug in Amf	PLIMITE SERIES.			
2. MAXIMUM WIRE INSULAT	ION TO BE USED W	VITH THIS	REC	EPTACLE IS	Ø.068.			
3. THIS CONNECTOR ACCER PURCHASED SEPARATEL		WER OR	COAX	SOCKET C	ONTACT IN POSITION	N A1,		
4. THIS CONNECTOR ACCEPTS SIZE 20 SOCKET SIGNAL CONTACTS IN POSITIONS 1 THRU 20, PURCHASED SEPERATELY.								
$\frac{1}{5}$ ul/csa designation s	TAMPED IN THIS AF	REA, OPT	IONAL.					
6 steel per astm-a-10	9.							
$\overline{2}$ brass per Mil-C-50	AND ASTM-B-36 L	JNS NO.	C26C	00.				
8 FINISH: CADMIUM PLAT	ED PER QQ-P-416	6.						
9 FINISH: GOLD PLATED PER MIL-C-14550, CL	PER MIL-G-45204 ASS IV.	type II,	, GRA	DE C, CLAS	S 1 OVER COPPER			
FINISH: TIN PER ASTM- PER AMS2418 .000050		IN THK (DVER	COPPER				
11 FINISH: ZINC PLATE PER WITH SUPPLEMENTARY ()02000	0040	Э ТНК				



THIS DRAWING IS A
DIMENSIONS:
INCHES
MATERIAL SEE CALLOUTS

WITH SUPPLEMENTARY CHROMATE (Cr3+).

			-					
		.120	T5935-0103-001	212526-7				
6 10		.120	_	5-212526-2				
		.120	_	5-212526-1				
6 10		.120	_	212526-6				
7 9		.120	B010942-0040	212526-5				
7 9		.154	311P405-14S-B-15	212526-4				
7 9		.120	311P405-14S-B-12	212526-3				
	6 10		.120	_	212526-2			
			.120	_	212526-1			
	REMARKS Ø A		CUSTOMER P/N	PART NO.				
A CONTROLLED DOCUMENT. DWN 05FEB05 C.C.THOMAS CHK 08FEB05 A.EMADI			IOMAS 08FEB05	ETE TE Connectivity				
$ \begin{array}{c c} & \text{DOLERANCES DIVLESS} \\ & \text{OTHERWISE SPECIFIED:} \\ & \text{APVD} \\ \hline \\ & \text{APVD} \\ \hline \\ & \text{APVD} \\ \hline \\ & \text{OPLC} \pm - $			08FEB05 NA DI SPEC DN SPEC	NAME RECEPTACLE ASSEMBLY, AMPLIMITE, 21C1 SIZE 3, SERIES 109, COAX MIX – SIZE CAGE CODE DRAWING NO RESTRICTED TO				
ANGLES ± 0',30' — FINISH WEIGHT SEE CALLOUTS CUSTOMER			— A	(1) 00779 C-212526	SHEET OF REV			

В

С

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-212526-1