

05FEB2009

AMP 4805 REV 31MAR2000

us016412

H:\docmod\1883533_1_c.dwg

А

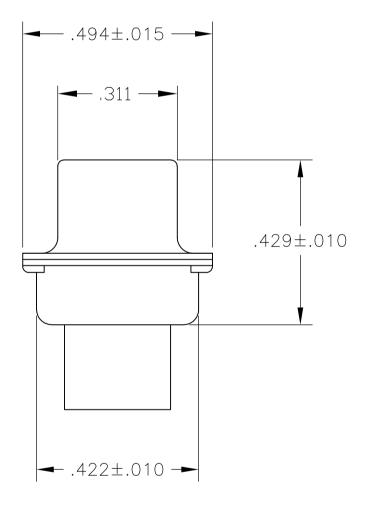
D

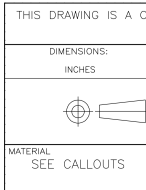
С

В

5		Ζ	
	4 		

- 1. THIS RECEPTACL SERIES.
- 2. MAXIMUM WIRE 3. THIS CONNECTO
- POSITIONS A1,
- 4. THIS CONNECTO PURCHASED SE
- 5 UL/CSA DESIGN





		2			1			
	LOC	DIST			REVISIONS			
	DF	DO	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
				С	REV PER ECO 08-030008	21JAN2009	ΡK	RL
CLE WILL MATE WITH ANY 11C1, SIZE 2 PLUG IN AMPLIMITE								
- INSULATION	1 10	BF (JSE	-D '	WITH THIS PLUG IS Ø.072.			
OR ACCEPTS (1) POWER 8, OR COAX PIN CONTACT IN PURCHASED SEPARATELY.								
OR ACCEPTS EPARATELY.	S SIZ	E 20	S	OCK	ET CONTACTS IN POSITIONS 1 T	HRU 10	Э.	
NATION STAN	MPED	IN 7	-HI	S A	REA, OPTIONAL.			

			B010950-0014		1883533-1		
			-	CUSTOMER	PART NO.	PART	ND,
С	ONTROLLED DOCUMENT.	C.C.THOMAS	10-4-06 Flectropics Harrisburg Pa 17105-3608				
7	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± – 1 PLC ± – 2 PLC ± – 3 PLC ± .005	APVD 10-4-06 D.MILLER PRODUCT SPEC APPLICATION SPEC	5 NAME	RECEPTA 11C	,AMPLIMITE, S 109, EMP		
	$\begin{array}{ccc} 4 & PLC & \pm & -\\ ANGLES & \pm & 0.30' \end{array}$	_	SIZ				RESTRICTED TO
	FINISH SEE CALLOUTS	WEIGHT		00779 C-	1883533		
		CUSTOMER DRAWING			SCALE 4:1	SHEET OF	1 ^{Rev} C

В

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1883533-1</u>