

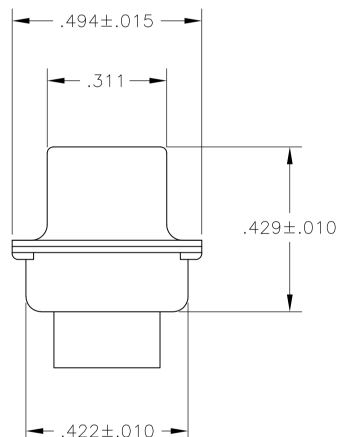
6

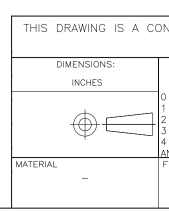
А

8

5	4		3		2			1	
				LOC	DIST	LTR AK REV PER ECO-15	REVISIONS DESCRIPTION 5-016251	date dwn apvd 13nov15 KG CD	
$-\frac{R.100\pm.003}{TYP}$				 THIS RECEPTACLE WISERIES. USE (5) POWER 8, ENGINEERING FOR M CADMIUM PER QQ-P FINISH: TIN PER AST AMS2418 .000100 ALL EXCEPT FOR 21 ALL EXCEPT FOR 21 ALL EXCEPT FOR 21 CUSTOMER PART NO STEEL PER ASTM-A- BRASS PER ASTM-B GOLD PLATED PER M FINISH: TIN PER AST COPPER PER AMS24 	OR COAX ORE DETAI 2-416. M-B-545 000200 TI 2059-5 A CH NUT, 2 . INK STAN N STAMPEC -109. -36. MIL-G-452 M-B-545	SOCKET CONTACT ILS. .000200 MIN TH HK. AND 212059-6. 2 REQ'D. MPED FAR SIDE. D IN THIS AREA, (204 OVER COPPEN .000400 MIN TH	TS. CONSULT PRODU IK OVER COPPER PE OPTIONAL. R PER AMS2418.	СТ	D
		←		IS ZINC PLATE PER AS SUPPLEMENTARY CHI	TM-B-633 Romate (C	3, .000200–.0004 Cr3+) Ch nut #4–40un			С
- FRONT SHELL MAT'L: $9 10$ FINISH: $3 4 11 2 13$ $050 \pm .020$ TYP - REAR SHELL MAT'L: $9 10$ FINISH: $3 4 11 2 13$ SERT ATERIAL PER MIL-DTL-24308		422±.010	429±.010		FINIS YELL 2120		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5-212059-5 $5-212059-1$ $1-212059-3$ $1-212059-1$ $1-212059-0$ $212059-9$	B
								010050 0	1







	B010942-0008	$7\sqrt{10}/11$	1-212059-3				
	B010942-0007	7/10/11	1-212059-1				
	_	9/12	1-212059-0				
	_	9/12	212059-9				
	_	_	212059-8				
	B010942-0016	7/10/11	212059-7				
	311P405-10S-B-15	7/10/11	212059-6				
	_	$4\sqrt{5}\sqrt{6}\sqrt{9}$	212059-5				
	97942-645A935H01	3 7 9	212059-4				
	_	4 9	212059-3				
	311P405-10S-B-12	27/10/11	212059-2				
	_	3 9	212059-1				
	CUSTOMER PART NO	REMARKS	PART NO.				
UNIROLLED DOCUMENT.	DWN 14JAN88 T. SHUEY CHK 26JAN88 A.EMADI	ETE TE	Connectivity				
0 PLC ± - 1 PLC ± - 2 PLC ± -	D: APVD 26JAN88 NAME A.EMADI RECEPTACLE ASSEMBLY PRODUCT SPEC AMPLIMITE 5C5 						
4 PLC ± - ANGLES ± 0.30'	SIZE CAGE C	ode drawing no 79 C -212059	RESTRICTED TO				
	CUSTOMER DRAWING	SCALE 4:1	Sheet of Rev 1 1 AK				

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 212059-1