



4

1	CAVITY IDENTIFICATION
2	NYLON, UL 94V—O RA
3	CONTACT BODY: 0.76u Min from Mating En [.000050] Min Nickel
4	CONTACT POST: 2.54u COPPER.
$\sqrt{5}$	CONTACT POST: 2.54u
6	SHELL: 5.08um[.00020
\triangle	NO CONTACTS IN POS

3

		OBSOLETE		<u>/5</u>		213734-3		
		· · · · ·			$\overline{5}$	2	13734-2	
				4		213734-1		
				POS	t finish	PART	NUMBER	
	ONTROLLED DOCUMENT.	C.OBERMAN	-92 -92	ETE TE Connectivity				
DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm – 2 PLC \pm 0.13 [.005] 3 PLC \pm –	APVD	- NAME	RECEPTACLE ASSEMBLY, 22-16, STD SEX, CMC				
MATERIAL	4 PLC ± – ANGLES ± – FINISH –	WEIGHT	size A 1	cage code	drawing no C- 213734			
		CUSTOMER DRAWING	Ĵ		SCALE 2	:1 SHEET	0F REV 1 1 (

2		1			
		REVISIONS			
	P LTR	DESCRIPTION	DATE	DWN	APVD
				SS	SH
		CO-07-000208			
	C REVISED PER E	CO-16-018358	09MAR2017	RS	ΜZ
	OF CAVITY ONTACT POST 0.4 [.01	VIEW B- SCALE 10 TYPICAL	B D: 1		

CHARACTERS ON FRONT AND REAR FACE.

RATED, BLACK.

Sum[.000030] MIN GOLD FOR A LENGTH OF 5.08[.200] IND, GOLD FLASH ON REMAINDER, BOTH OVER 1.27um

В

um[.000100] MIN TIN-LEAD OVER 2.54um[.000100] MIN

um[.000100] MIN TIN OVER 2.54um[.000100] MIN COPPER. 200] MIN NICKEL OVER 10.16um[.000400] MIN COPPER. SITION 10 AND 11.

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 213734-2