

1471-9 (1/15)

			REVISIONS		
		P LTR	DESCRIPTION	DATE DWN AP	PVD
		M REVISI	ED PER ECO-16-004940	06aug2016 NK M	Z
	Ø2.64±0.05 [Ø.104±.002] (♪ Ø0.15 [.006]() 2 HOLES Ø1.60±0.05 [Ø.063±.002] (♪ Ø0.15 [.006]()) 12 HOLES		ED PER ECO-16-004940 13.652 [.5375] 7.49 [.295] 2.49 [.098] - 0 - 2.49 [.098] - 0 - 13.652 [.5375]	06AUG2016  NK   M	
		00 [197] 0 0			
		[.197	5.00		
	RECO	MMENDEC			g 207528
	OBSOLETE		NO YES NO YES NO YES NO YES	1-207528-0 207528-9 207528-8 207528-7 207528-7 207528-4 207528-3 <u>-207528-2</u> 207528-1	
THIS DRA	WING IS A CONTROLLED DOCUMENT.	CONTACT FINISH	MOUNTING TABS	PART NO	_
		L.SIPE CHK 3–25–9: R.STONE		TE Connectivity	A
	ICHES O PLC ± -	APVD 3-25-9 A.TRAVIS PRODUCT SPEC	SOCKET HE	ADER ASSEMBLY, ON, METRIMATE	
(	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	108-10033 Application spec	SIZE CAGE CODE DRAWING NO		то
MATERIAL	FINISH	WEIGHT	A2 00779 C=20752		
HOU	SING: 1 CONTACT: SEE TABLE	CUSTOMER DRAWING	SCAL		1

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 207528-9