

1471-9 (1/08)

2				1	
		l	REVISIONS		
	P 00	P LTR	DESCRIPTION		APVD
		N REVIS	SED PER ECO-08-008114	1JUL2008 ZMRC	<u>WR</u>
			G—45204, TIN PLATINO ATING PER QQ—N—29		D
	030] MIN It tin or	GOLD IN N BRIGHT TI	ED GOLD PLATE AREA MATED AREA, 2.54µm N—LEAD IN MIN LOCA [.000050] MIN NICKE	[.000100] MIN LIZED TIN PLATE	
MATE TIN-I	D AREA, 2 Lead in M	2.54µm [.00	ED GOLD PLATE AREA 00100] MIN BRIGHT T ED TIN PLATE AREA, ICKEL.	IN OR BRIGHT	
GOLD [.OOC MATTE	PLATED 030] MIN E TIN IN I	IN LOCALIZE GOLD IN N	ED GOLD PLATE AREA MATED AREA, 2.54µm TIN PLATE AREA, ALL	[.000100] MIN	
GOLD OVER MATE TIN F	ŌR PLATED PALLADIU D AREA, 2	IN LOCALIZE JM-NICKEL, 2.54µm [.00	ED GOLD PLATE AREA 0.76µm [.000030] N 00100] MIN MATTE TII IR 1.27µm [.000050]	MIN TOTAL IN N IN LOCALIZED	С
S PHOS		ONZE PER	QQ-B-750.		
.94 MIN - <u>201</u> 1100 [.155] Gold Plate Area					
-1.016±0.038 DI	А				
[.0400±.0015]					
					745267
		·			
SUPERSEDED BY 745	5267-3	4	– Detail z	1-745267-0 745267-9	
SUPERSEDED BY 74	5267-2	_	_	745267-8	
	<u>BSOLETE</u> BSOLETE		DETAIL Z	745267-7 745267-6	
SUPERSEDED BY 74			DETAIL Z	745267-5	
	5267-6		_	745267-4	
	BSOLETE		DETAIL Z	745267-3	
	BSOLETE	FINISH	LOOSE PIECE	745267-2 Part No	
THIS DRAWING IS A CONTROLLED DOCUME	NT. DWN	11-15-		rco Electronics Corporation	
			<sup>04</sup> <b>Electronics</b> Ho	arrisburg, PA 17105-3608	A
DIMENSIONS: TOLERANCES UNLES OTHERWISE SPECIFI mm [INCHES] 0 PLC ± -	D: APVD	LMSLEY	CONTACT	PIN, OPEN BARREL,	
$\begin{array}{c c} 0 & \text{PLC} & \pm & -\\ 1 & \text{PLC} & \pm & -\\ 2 & \text{PLC} & \pm & 0.13 & [.1] \\ 3 & \text{PLC} & \pm & -\\ \end{array}$	108	3-40011	#18-22,	HDE-20, AMPLIMITE -	
ATERIAL SPLC ± - ANGLES ± - ANGLES ± -		-40003		RESTRICTI	ED TO

SEE TABLE

FINISH

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MATERIAL

WEIGHT

CUSTOMER DRAWING

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A2 00779 **C-**745267

SCALE 10:1 SHEET

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1 OF 1 REV N

## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: <u>1-745267-0</u>