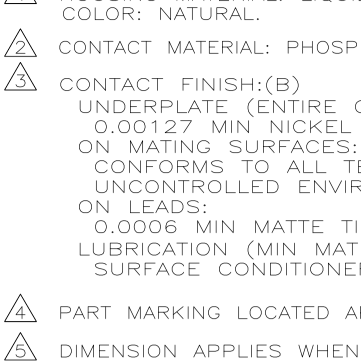
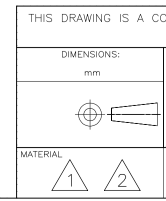


AMP 4805 REV 31MAR2000

4	3	2	1			
		LOC DIST	REVISIONS			
		AD 47 P LTR	DESCRIPTION DATE DWN APVD			
		A ECR-	-12-008098 08MAY2012 WC AC			
	COLOR:	<ul> <li>HOUSING MATERIAL: LIQUID CRYSTAL POLYMER COLOR: NATURAL.</li> <li>CONTACT MATERIAL: PHOSPHOR BRONZE</li> <li>CONTACT FINISH:(B) UNDERPLATE (ENTIRE CONTACT):</li> </ul>				
	4	COLOR:	AD 47 P UR A ECR- HOUSING MATERIAL: LIQUID CRYSTAL PO COLOR: NATURAL. CONTACT MATERIAL: PHOSPHOR BRONZE			



OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI  $/6 \setminus$ 



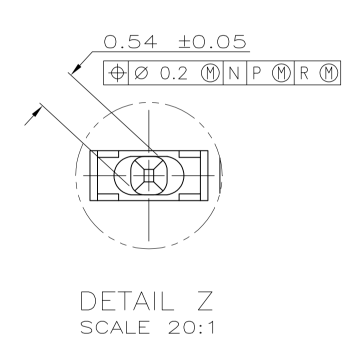
0.00127 MIN NICKEL PER SAE-AMS-QQ-N-290

CONFORMS TO ALL TESTING SPECIFIED FOR TELCORDIA UNCONTROLLED ENVIRONMENT.

0.0006 MIN MATTE TIN PER ASTM B 545 OVER UNDERPLATE. LUBRICATION (MIN MATING SURFACES): SURFACE CONDITIONER AFTER PLATING.

A PART MARKING LOCATED APPROXIMATELY AS SHOWN.

DIMENSION APPLIES WHEN SEATED ON PRINTED CIRCUIT BOARD.



	130	65	131.88	330	-1-5223002-1	
	118	59	119.88	300	<del>-1-5223002-0</del>	
OBSOLETE	106	53	107.88	270	-5223002-9-	
	94	47	95.88	240	5223002-8	
	82	41	83.88	210	5223002-7	
	70	35	71.88	180	5223002-6	
	58	29	59.88	150	5223002-5	
	46	23	47.88	120	5223002-4	
	34	17	35.88	90	5223002-3	
	22	1 1	23.88	60	5223002-2	
	10	5	11.88	30	5223002-1	
	С	B	A	NO OF SIGNAL POSN	PART NUMBER	
CONTROLLED DOCUMENT.	DWN B. MCMASTEF CHK R.WERTZ	19NOV04 19NOV04	Tyco Electronics	-	ronics Corporation , Pa 17105-3608	
$\begin{array}{c c} TOLERANCES UNLESS \\ OTHERWISE SPECIFIED: \\ \hline \\ 0 \ PLC \pm - \\ 1 \ PLC \pm - \\ 2 \ PLC \pm 0.13 \\ 3 \ PLC \pm - \\ 4 \ PLC \pm - \\$	R.WERTZ     19NOV04       APVD     19NOV04       R.WERTZ     ASSEMBLY, PIN, SIGNAL, VERTICAL,       PRODUCT SPEC     Z-PACK 2mm FB, 5 ROW, PRESS FIT LEADS        APPLICATION SPEC        SIZE     CAGE CODE					
ANGLES ± -	WEIGHT	-	A1 00779 C	=522300	)2	
	CUSTOMER D	RAWING		4:	$1 \begin{vmatrix} SHEET & UF \\ 1 & 1 & 1 \end{vmatrix} KEV A$	

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5223002-4