

Status   Note of the status   Status   Status   Status     Status   Image: Status   Image: Status   Status   Status   Status   Status     And Status   Image: Status   Image: Status   Image: Status		2						1				
PCL ICLES     PCCUISED P31 CC 3213 0017-33     PCCUISE P31 CC 3213 0017-33	5 DIA-											
PH05-104 540/2E PER (0-0-5/50.     ▲ 50.0 PLATINS PER MIL-0-45204, TIN PLATING PER MIL-1-10727, MICRE TAILS PER CONCENTS     ▲ 00.0 PLASE TOR A LENGTH OF 2.541.100 MIN FROM     MATINE FR. 251, # 1.000 001 MIN TIN OR TINE FROM FOR A LENGTH OF 2.541.100 MIN FROM     MATINE FR. 2.54, # 1.000 001 MIN TIN OR TINE FROM FOR A LENGTH OF 2.541.100 MIN FROM     MATINE FR. 2.54, # 1.000 001 MIN TIN OR TINE FROM FOR A LENGTH OF 2.541.100 MIN FROM     MATINE FR. 2.54, # 1.000 001 MIN TIN OR TINE FROM FOR A LENGTH OF 2.541.100 MIN FROM     MATINE FR. 2.54, # 1.000 001 MIN TIN OR TINE FROM FOR A LENGTH OF DIMENSION A FROM OPPOSITE END, ALL OVER 1.24, #10, 000550J     MIN NICKEL.     N. MICKEL.     N. MICKEL. <t< th=""><th>20] \ 10LE5</th><th></th><th></th><th></th><th>F ZON</th><th></th><th>REVISED PEF</th><th></th><th>'-03</th><th></th><th></th></t<>	20] \ 10LE5				F ZON		REVISED PEF		'-03			
Image: construction of the set of		PHOS GOLD NICK GOLD MATI OF D MIN 0.76 MATI OF D	PHOR E PLAT EL PLA FLASE NG ENE NICKEL µm[.00 NG ENE IMENS	BRONZ ING P ATING H FOR D, 2. ION A  DOO30 D, 2. ION A	E PER ER MI PER A LE 54µm[ FROM J MIN 54µm[	QQ-B- L-G-49 QQ-N-2 NGTH ( 0001( 00001( 0001( 0001(	-750. 5204, TIN P 290. OF 2.54[.10 OOJ MIN TIN 5ITE END, A FOR A LENG OOJ MIN TIN	PLATING PER M 00] MIN FROM 1 OR TIN-LEAD 1 OVER 1.27; 1 OR TIN-LEAD	FOR A um[.000 100] M FOR A	LENGT Do50] In Frc Lengt	M	
i   r.479±.0157   Housing     i   r.91+0.25   i.075±.0101     TYP   CONTACT   A +0.51     i.075±.0151   O.56 DIA TYP   A +0.51     i.2721.0153   O.56 DIA TYP   I.00251     i.2721.0153   O.56 DIA TYP   I.00261     i.2721.0153   O.56 DIA TYP   I.12501     OBSOLETE   6.35 I.2501   A 207829-8     OBSOLETE   6.35 I.2501   A 207829-7     OBSOLETE   3.18 I.1251   A 207829-4     OBSOLETE   3.18 I.1251   A 207829-4     OBSOLETE   3.55 I.1401   A 207829-2     A PINISH   PART NC     INCHESI   OF IL15-32   A 207829-3     OBSOLETE   3.55 I.1401   A 207829-2     A PINISH   PART NC   PINISH     INCHESI   OF RESIGNE   A PINISH     A POD 2.2 00   A 207829-2   A 207829-2	Ν										-	
I. 075±.0101     TYP   CONTACT     THRU HOLE   0.66 DIA TYP     I. 272±.0153   0.66 DIA TYP     I. 272±.0153   I. 0263     I. 272±.0153   I. 0263     I. 272±.0153   I. 0263     I. 2721   OBSOLETE     OBSOLETE   6.35     I. 2721   OBSOLETE     OBSOLETE   3.35     I. 2721   OBSOLETE     OBSOLETE   3.318     I. 1251   A     2C7829-5     3.18   I. 1251     OBSOLETE   3.18     I. 1251   A     2C7829-5     OBSOLETE   3.18     I. 1251   A     OBSOLETE   3.18     I. 1251   A     OBSOLETE   3.18     I. 1001   A     CONTACT   PART NO     MAL   CONTACT     MAL   CONTACT     PART NO   A     MAL   CONTACT     PART NO   A     CHK   PART NO     CHK   PART NO <td></td> <td>¥</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>HC</td> <td>INC</td> <td>2</td>		¥							HC	INC	2	
2.84±0.25-   -     I.112±.0103   TYP     0BS0LETE   6.35   I.2503   4   207829-8     0BS0LETE   6.35   I.2503   3   207829-7     0BS0LETE   6.35   I.2503   3   207829-7     0BS0LETE   4.32   I.1703   3   207829-7     0BS0LETE   4.32   I.1703   3   207829-5     3.18   I.1253   4   207829-4     0BS0LETE   3.18   I.1253   3   207829-3     0BS0LETE   3.18   I.1253   3   207829-3     0BS0LETE   3.56   I.1403   4   207829-2     0BS0LETE   3.56   I.1403   4   207829     It.   0BS0LETE   3.56   I.1403   4   207829     It.   0BS0LETE   3.708   POSOUTACT   PROTOCOPRATED   PROTOCOPRATED </td <td>6.91</td> <td>[.07 -¢ OF HRU HOL ±0.38</td> <td>75±.0 TYP</td> <td></td> <td>30.</td> <td>7 PLC 66 Di</td> <td></td> <td>•</td> <td></td> <td>-0. [+.02 [01</td> <td>38   20    </td>	6.91	[.07 -¢ OF HRU HOL ±0.38	75±.0 TYP		30.	7 PLC 66 Di		•		-0. [+.02 [01	38   20	
0.91   0BSOLETE   6.35   0.2501   3   207829-7     0BSOLETE   4.32   0.1701   4   207829-7     0BSOLETE   4.32   0.1701   4   207829-7     0BSOLETE   4.32   0.1701   4   207829-7     0BSOLETE   3.18   0.1251   4   207829-3     0BSOLETE   3.18   0.1251   3   207829-3     0BSOLETE   3.18   0.1251   3   207829-3     0BSOLETE   3.56   0.1403   4   207829-2     0CONTACT   PART NO   MPLINCORPORATED   MPLINCORPORATED     10CH   2-1-900   NAME   RECEPTACLE   ASSEMBLY, SIZE 4,     37   POSN, VERTICAL,   37   POSN, VERTICAL,     APPD   2-2-90   3126   00779   207829	<b>188</b> ≁ - ]					E.112 T	2±.010]	· · · · · · · · · · · · · · · · · · ·		1 1 1		
APPD 2-2-90 S. SCHIEFERLY APPD 2-2-90 S. SCHIEFERLY APPD 2-2-90 C. ROHDE PRODUCT SPEC 108-40025 APPLICATION SPEC APPLICATION SPEC 108-40025 APPLICATION SPEC 109-40025 APPLICATION SPEC 109-40025 APPLICATIO				OBS OBS OBS	OLET OLET OLET	E 6.3 E 4.3 E 4.3 3.1 E 3.1	35[.250]32[.170]32[.170]18[.125]18[.125]56[.140]	3 4 3 4 3 4 4 3 4 CONTACT	20' 20' 20' 20' 20' 20'	7829– 7829– 7829– 7829– 7829– 7829–	7 6 5 4 3	
APPD 2-2-90 C.ROHDE PRODUCT SPEC 108-40025 APPLICATION SPEC - ABLE APPLICATION SPEC - APPLICATION SPEC - - APPLICATION SPEC - - - - - - - - - - - - -	[INCHES]	J McC CHK 2-1 R.S	J MCCLINTON CHK 2-1-90 R.STONE				Harrisburg, Pa. 17105					
ABLE - C 00779 207829	APPD 2-2-90 C.ROHDE PRODUCT SPEC 108-40025						RECEPTACLE ASSEMBLY, SIZE 4, 37 POSN, VERTICAL, AMPLIMITE <sup>®</sup> HD-20					
	ABLE	_	ION SPE	C			00779	20				

## **Mouser Electronics**

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