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A B C	MAT	Image: State of the state o	<ul> <li>81)</li> <li>NOTES: <ul> <li>HOUSING MATERIAL:</li> <li>FILLED HIGH TEMPERATUR</li> <li>COLOR: BLACK</li> </ul> </li> <li>(2) TERMINAL MATERIAL:</li> <li>BODY: 1/4 HARD BRASS.</li> <li>SPRING: BE - CU. HEAT</li> <li>BODY PLATING: SEE TABLE FOR TI</li> <li>BODY PLATING: FCI -, FCI PAR</li> <li>LEAD FREE PLATING: 100µ"/2.54</li> <li>MARKING: "FCI", FCI PAR</li> <li>LEGIBLE ON TUBE LABEL.</li> <li>APPLICATION INFORMATION</li> <li>A. RECOMMENDED MOUNTI</li> <li>B. ALL MATING PINS TO</li> <li>CENTER OF GIVEN TERI</li> <li>C. SUGESTED MATING P</li> <li>(5) ADD "LF" SUFFIX AT THE EFREE OPTION.</li> <li>(6) THESE PRODUCT MEETS EURC COUNTRY REGULATIONS AS DI</li> <li>7. THIS PART WILL WITHSTAND FOR 20 SECONDS IN A WAVE SOLDER PROCESS.</li> <li>8. THIS PRODUCT HAS 100% T</li> </ul>	.010/0.25 THICK - ALLOY 260 TREATED. ALLOY 172 THICKNESS LE FOR PLATING THICKNESS T AREA. 4µ Sn OVER 50µ"/1.27µ Ni. (NOTE 8) T NUMBER AND DATE CODE. 1: NG HOLE PATTERN IS SHOWN AT LEFT. 0 BE .025/0.84 SQUARE ON TRUE MINAL SPACING WITHIN .015/0.38 DIA. 11N LENGTH .350±.020/8.89±0.51. END OF PART NUMBER FOR LEAD OPEAN UNION DIRECTIVES AND OTHER	A B
Copyright FCI.		PED MOUNTING PATTERN	www.fciconnect.com         Tole           Dr         E.J.HALEY         1/20/86           Eng         R.HOFFMAN         1/20/86           Chr         H.SUNDY         1/20/86	±°         0.xxx±.002/.xx±0.13         A.S.         S:1           ±°         0.xxx±.002/.xx±0.051         ECN         NI0-0077           duct family         Specref           CARD_CONN         =         6.5002	D 7 ev. AG
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