







1

2

NOTES: DESCRIPTION: ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER. 1. 8mm MIN. CARD EJECT. LOWER DEC 2. EJECT TRAVEL: 9.5mm STAND-OFF HIGH PUSH ROD LOCATION 3 P.C.B LAYOUT RECOMMENDED ® MATING RECEPTACLE MOUNT STYLE TO PCB AND PUSH ROD SIDE 3 PUSH ROD LOCATION AND P.C.B. SIDE ARE AS (A) PRODUCT NO. SIDE 3 APPEARS INSTALLED. 2.2 RIGHT ABOVE P/N: TA-1056 4. MATERIAL 61125-220CA/220CALF 2.2 RIGHT ABOVE SEE PAGE 6 4.1 HEADER ASS'Y: 61125-040CA/040CALF 4.3 PLASTIC : HOUSING ...LCP UL94V-O BLACK 61125-050CA/050CALF 5.0 PIN : PHOSPHOR BRONZE 61125-050CAN/050CANL 5.0 RIGHT PCR · FR4 61125-020CAC/020CACLF 4.2 EJECT MECHANISM ASS'Y: ABOVE SEE DRAWING P/N: TA-1056 61125-040CAC/040CACLF 4.3 Α PLASTIC : GUIDE: POLYPHTHARAMID UL94V-O BLACK 61125-050CAC/050CACLF 61125-120CA/120CALF 5.0 2.2 :BUTTON:POLYPHTHARAMID UL94V-O BLACK PLATE AND PUSH ROD :STAINLESS RECEPTACLE PART NUMBER: 91931-31169 91931-31169LF 61125-140CA/140CALF LEFT EMI CONTACT: PHOSPHOR BRONZE 5.0 5. FINISH (PIN) H (PIM) UNDER PLATING :0.5µm MIN. NI CONTACT AREA :0.1µm MIN. GOLD OVER 0.5µm MIN. Pd—NI SOLDER TAIL (FOR TIN LEAD OPTION) : 2.5µm MIN. Sn—Pb SOLDER TAIL (FOR LEAD FREE OPTION) : 2.5µm MIN. PURE TIN 61125-520CA/520CALF 2.2 SEE DRAWING P/N: TA-1056 61125-520FA/520FALF 2.2 RIGHT 61125-520DA/520DALF 2.2 61125-540CA/540CALF 4.3 61125-550CA/550CALF 5.0 6. DIM "X" 61125-620CA/620CALF 61125-640CA/640CALF 2.2 4.25±0.1 3.5±0.1 5.0±0.1 SEE DRAWING P/N: TA-1056 4.3 LEFT BELOW OTHERS 36,67 1,17,34,35,51,68 61125-650CA/650CALF В 7. FOR P/N:61125-050CAN AND 61125-050CANLF: UPPER DECK a.TIGHTENING TORQUE OF SCREW: 1.5 ~ 2.0 Kgf-cm JOINT WITH LOWER DECK STAND-OFF HIGH(DIM. L) PUSH ROD LOCATION (3) ® MATING RECEPTACLE MOUNT STYLE TO PCB AND PUSH ROD SIDE (A) PRODUCT NO. b.LUBRICANT SHOULD BE SPREAD TO MATING AREA OF PINS. 8. IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER 61125-005CA/005CALF 61125-025CA/025CALF 2.2 APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD. 9. IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES 61125-045CA/045CALF 4.3 61125-055CA/055CALF 5.0 RIGHT AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
10. LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION ABOVE 61125-025CAC/025CACLE 2.2 61125-045CAC/045CACLI 4.3 11. PART NUMBER 61125-***CAC,-***CACLF IS FOR CISCO 5.0 0.0 ORDERING INFORMATION 61125-125CA/125CALF 2.2 NAME PART NO. Q'TY С 61125-145CA/145CALF LEFT RECEPTACLE PART NUMBER: 91931-31169 91931-31169LF 61125-**** 61125-****LF A EJECT HEADER ASS'Y 1 61125-155CA/155CALF 5.0 61125-505CA/505CALF (B) MATING RECEPTACLE 91931-31169 91931-31169LF 0.0 2.2 61125-545CA/545CALF 4.3 mat'l code tolerance unless 61125-555CA/555CALF 5.0 otherwise specified 61125-605CA/605CALF 0.0 COPY FCI rev. ecn no. dr date 61125-625CA/625CALF 2.2 linear projection EJECTOR HEADER ASS'Y 3.3V, SMT TYPE 1/2/3 61125-645CA/645CALF LEFT 4.3 lack61125-655CA/655CALF 5.0 angles | angles | dr | | wendy CHEN | 07/11/95 | unit | engr | JOSEPH | HSIA | 07/11/95 | mm/inch | chr | JOSEPH | HSIA | 07/11/95 | scale | 1.2: 1 product family PCMCIA code NOTES:

1. IT CAN'T BE USED FOR SINGLE DECK.
2. IT MUST BE ASSEMBLED BY USER FOR DOUBLE DECK APPLICATION.(PLEASE REFER TO P/N 61124) 61125

3

appd JENN TSAO 07/11/95

