

NOTES: (1) BERGSTIK /BERGSTRIP HOUSING MAT'L: HIGH TEMPERATURE THERMOPLASTIC. UL94V-0 COLOR: BLACK MINERAL FILLED LCP FLAME RETARDENT PER UL-94V-O. COLOR: BLACK. (2) PIN MATERIAL: PHOSPHOR-BRONZE $\begin{tabular}{lll} \hline \begin{tabular}{lll} \hline \end{tabular} \hline \end{tabular} \end{tabu$ (4) 2LBS/0.9KG MIN. PIN RETENTION IN EITHER DIRECTION Cross Reference (5) RETENTIVE LEG APPLICABLE TO TAIL LENGTH OF 120/3.05 ONLY, RETENTION IS APPLIED TO TWO PINS PER PART, ADJACENT TO ONE ANOTHER. 51b/2.3kg MAX. INSERTION FORCE AND .251b/1kg MIN RETENTION FORCE PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARD AND RECOMMENDED CORF RANGE **EXTENDED RANGE** 77313-101-XXLF 54102-G05XXLF HOLE PATTERN. RETENTIVE LOCATION AT THE DEISCRETION OF THE MANUF. OMIT FROM PRODUCT NUMBER IF FEATURE IS NOT APPLICABLE. 3-801-XXIF 54102-S05XXLF 6. BERGSTIK PACKAGED IN POLY BAGS. BERGSTRIP PACKAGED PER REEL. (7) POLARIZATION AND RETENTION NOT APPLICABLE TO BERGSTRIP. 77313-118-XXLF 54102-G08XXLF (8) FOR POLARIZATION SPECIFY POSITION NUMBER (i.e., A03=ROW A POS. 3) TO OMIT PIN. OMIT FROM PRODUCT NUMBER IF FEATURE IS NOT APPLICABLE. 77313-818-XXLF 54102-S08XXLF UNDERPLATING: 50μ"/1.27μm Ni. (0) POSITIONS PER ROW 37 TO 50 CAN BE PRODUCED, BUT FLATNESS AND CURVATURE MAY NOT BE HELD TO PRINT SPECIFICATION. (1) PIN TIPS ON TIN PLATED PRODUCT MAY HAVE BARE METAL ON TWO SIDES, BOTH ENDS. (12) PART NUMBERS WITH "LF" AT THE END ARE LEAD FREE. (13) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. 14. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE OR FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. "THIS PRODUCT HAS 100% PURE TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS. PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION. UNREELING DIRECTION mat'l. code surface product family projection ISO 1302 BERGSTIK ecn no dr date tolerances unless otherwise specified INCH/MM .100 UNSHROUDED HDR. angles linear D/R THRU HOLE scale 1:1 0.+5 XXX±.0020/0.05 D.INGRAM 05/16/9 dwg no sheet 2 of 2 size VERTICAL HEADER REEL PACKAGING DIMENSIONS engr H.SUNDY 07/21/9 54102 chr H.SUNDY 07/21/9 аррб H.SUNDY Product Customer Drawing 07/21/9 sheet revision sheet index 1 2 5 form: A3