œ NOTES: 9 **7** @ PRODUCT NO. 71719-XYZLF CONDUCTOR MAT'L: 9.46 PHOS. BRONZE PLATING: SEE TABLE; ALL OVER 100 " NIQKEL THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AN PART NUMBERS WITH LF IN THE END ARE LEAD FREE. HOUSING MAT'L: PBT 15% GLASS FILLED FOR VISUAL, MECHANICAL, AND ELECTRICAL REQUIREMENTS SEE PRODUCT SPEC. 110-015 THE HOUSING TEMPERATURE WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A MAYE SOLDER APPLICATION WITH A 1.5 MM MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE. OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008 PACKAGING METHOD USE TUBE: SEE GES-14-164 PLATING OPTIONS:
MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION. MATABLE PLUG: CONFORM TO FCC TYPE 623 6.350 0 RECOMMENDED PCB LAYOUT 8.800 8x ī 1 PLATING (9) 50 છ 1.270 7X ---ณ X 2 8 LOADED FULLY LOADED NUMBER OF POSITIONS 6 LOADED POS 2,3,4,5,6,7 4 LOADED POS 3,4,5,6 11.430 POS 4.5 HOUSING OPTIONS BLACK LT. GRED NATURAL 1.270 ← ø3.250 2X 2.540 2.8 V12202 BKB M05-0066 ERE V61352 LP 9/9/96 V61477 CAH 10/30/96 ecn no ar V61856 EPK V61179 LP 20.52 IACA11 ş <u>:</u>5 8/31/01 engr Y.BELOPOLSKY 8/31/95 2/21/02 chr Y.BELOPOLSKY 3/21/96 8/22/96 linear 12/23/96 dr date 1.78 PDM: Rev:J 2.39 S.DUESTERHOEFT 8/31/95 Y.BELOPOLSKY 3/21/96 scole
Y.BELOPOLSKY 3/21/96 talerances unless otherwise specified £22 7.11 16.00 3.50 2x 3.18 · 2x 0° ±2° XX±.13 ¥.± 1.27 6X 8.89projection CUSTOMER STATUS: Released 22526 Printed: Mar 10, 2007 SPY š 17.81 11.91 11.43 6.30 15.52 4.06 Ф Ф size dwg no ⋗ product family MODULAR JACK 8.89 T Ę. 2.54 A-TMT ASSEMBLY HOR 8 POSITION ecode VIEW B-B POS -11.43 16.00 10.62 တ 19.81 sheet code œ >