







his document is the property of and embodies CONFIDENTIAL and ROPRIETARY information of FCI. No part of the information hown on this document may be used in any way or disclossed to there without the written consent of FCI.

2 3 4 10023061 - 🗆 🗆 🗆 🗆 PLATING STYLE : MECHAMICAL KEYING CODE CONTACT SOLDERTAIL UNDERPLATE 15u" (0,38um) I ; I,8 VOLT, W/ CENTER KEY#I MIN. GOLD 1000" (2.54um) 500" (1.270" MIN. NICKEL 2 : 2.5 VOLT, W/ LEFT KEY#I 50u" (1.27um) 30u" (0,76um) 3 : X.X VOLT. W/ RIGHT KEY#I MIN. TIN/LEAD MIN. GOLD OVERALL 3u" (0,076um) MIN. GOLD 10u" (0,25um) COLOR OF HOUSING MIN. GOLD 15u" (0.38um) 50u" (1,27um) В 0 : BLACK HOUSING MIN. GOLD 100u" (2.54um) MIN. NICKEL 30u" (0.76um) MIN. 100% TIN I : BLUE HOUSING OVERALL MIN. GOLD 3u" (0.076um) MIN. GOLD COLOR OF EJECTOR TAIL LENGTH 0 : IVORY EJECTOR CODE DIM "B" 2 : BLACK EJECTOR 2.54 2.67 3.18 NOTES: I. MATERIAL: HOUSING: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-O RATED. EJECTOR: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-O RATED. TERMINAL: PHOSPHOR BRONZE 2. FCI LOGO TO BE APPROXIMATELY LOCATED AS SHOWN ON PRINT. 3, PRODUCT SPECIFICATION: GS-12-251. PACKAGING SPECIFICATION: GS-14-899 ∠5\ CARD THICKNESS APPLIES ACROSS TABS AND INCLUDES PLATING tolerance unless AND/OR METALIZATION otherwise specified 3.00mm MINIMUM APPLIES TO BOTH 4.00mm WIDE NOTCH LENGTH .X ± .38 AND COMPONENT KEEPOUT AREA. .XX ± .25 linear ⚠ LEADING EDGE OF CONTACT PADS SPECIFIED BY THE KEEP OUT ZONE $XXX \pm .13$ SHALL BE FREE OF BURRS AND EXTERNAL TIE BARS. 0° ± 2° anales FOR OPTIMUM PERFORMANCE, THE TIE BAR IS TO BE ON AN INTERNAL Material Spec ref LAYER SO THAT THE REMNANT CANNOT CAUSE CONTACT DAMAGE. Mat code tolerance projection MM THE DATE CODE IS SHOWN "MM-DD-YY". Heattreat 9. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY Plating/Finish REGULATIONS AS DESCRIBED IN GS-22-008. MAGGIE WU 02/17/03 Scale IO.THE HOUSING WILL WITH STAND EXPOSURE TO 260°C PEAK TEMPERATURE A 4 JEFF, HSIEH 02/17/03 0.500 Eng Product family FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. Chr JEFF. HSIEH 02/17/03 Model Name ECN DG06-0328 Appr JENN TSAO 02/17/03 Model Revision REL Level Rev FC DDR II 240P V/T PLASTIC POST, ASS'Y 10023061 6 w p N Pro/E file catalog PDM: Rev:N STATUS:Released Printed: Jan 23, 2010