BY APPD REV DESCRIPTION NOTES: ADDED CATALOG No. 121-14208 TO CHART REVISED CATALOG No. 121-14208-1. J.M.G. 10/09/95 1. DELETED. #4-40 UNC-2B TH'D. 3 4 ADDED NOTE 7 REVISED MATERIALS. ECR# 3910 SCREW(S) AND WASHER(S) TO BE BAGGED SEPARATELY AND PLACED IN A BAG WITH POWER TERMINAL(S). SEAL BAG AND LABEL. ALL TORQUE TESTING MUST BE PERFORMED WITH A .038 / 0.97 MINIMUM THICK SPACER BETWEEN THE SCREW HEAD AND TERMINAL BODY. 260 6.60 TORQUE REQUIREMENTS: THE THREADS OF THE POWER TERMINAL AND THE BRASS SCREW SUPPLIED WILL WITHSTAND 8 IN-LBS. MINIMUM OF TIGHTENING TORQUE WITHOUT DAMAGE, WHEN A WASHER WITH A MINIMUM THICKNESS OF .038 / 0.97 (AS SUPPLIED) IS INSTALLED BETWEEN THE SCREW HEAD AND THE POWER TERMINAL BODY. .160 4 06 NO PLATING ON EDGES SHOWN .320 C-Press® CONTACT PLATED THRU HOLE REQUIREMENTS PER DRAWING 27331. WHEN NO WASHER / SPACER OR TERMINAL LUG IS INSTALLED, THE THREADS OF THE POWER TERMINAL WILL WITHSTAND A MAXIMUM TIGHTENING TORQUE OF 6 IN.-LBS. -X- $\emptyset \frac{050}{137}$ PILOT HOLES -Z-SPECIFICA TIONS .565 ±.010 Power Terminal Copper-Nickel-Tin Alloy, CDA 72500 14.35 ±0.25 Finish Solder Plate 60/40, 30 pin. to 70 pin. except per note 4 2 3 Screw – Brass, Pan Head (SEE CHART) 2 3 Washer - Stainless Steel, Passivated .250 (.19 / 4.8 OD X .038 / 097 Min. Thk) 6.35 .125 3 18 -Y-"C" SECTION PERFORMANCE CHARACTERISTICS TYP 1 19 ±0 03 .250 ⊕ Ø 020 / 0.51 (S) Z Y X 6.35 Operating temperature range — -55°C to +105°C C-Press \mathbb{R} Performance 121-14208 SHOWN φ.040 ±.003 102 ±0.08 PLATED THRU • Maximum insertion force, 6 Pin — 240 lbs. max. HOLE TYP ⊕ Ø.006/0 15 (S) W -W- Minimum retention force, 6 Pin ———— 48 lbs. min. .250 Number of repair cycles without hole 6.35 deformation or performance loss — 3 • Contact to PTH electrical resistance — 2 milliohms max. 3.18 .250 6.35 P.C. BOARD WESTERN ELECTRIC 121 SERIES HOLE PATTERN UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES OR INCHES / MM Litten 400 PARK ROAD WATERTOWN, CONNECTICUT 06795 Winchester xx ± .02 / 0.5 107-42229 121-14208-1 xxx ± 005 / 013 Electronics WITHOUT SCREW (PRESS) ANGLES ± SCALE 4:1 107-42055 107-42489 (DRACON) WITH #4-40 UNC-2A SCREW 107-42228 **CUSTOMER** 121-14208 POWER TERMINAL, C-PRESS ® \bigcirc AND WASHER (DRACON) 6 PIN. #4-40 TH'D. DRAWING .125 X .250 GRID DESCRIPTION CATALOG No INSERTION TOOL REMOVAL TOOL IMPACT HANDLE JGATZURAS 10/12/83 JAD 10/27/83 C | ا المام المام المام | ا المام المام | المام | المام | المام | المام | June 2006 - This drawing became the property of Winchester Electronics Corporation, Wallingford, CT.-