Customer Information

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M50-312XX45 SHEET 2 OF 2 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm - 1.27 x (TOTAL No. OF CONTACTS PER ROW -1) \pm 0.20 1.27 TYP -1.27 x (TOTAL No. OF CONTACTS PER ROW -1) \pm 0.20 -1.27±0.10 TYP 5.70 1.50 SPECIFICATIONS: RECOMMENDED PCB LAYOUT MATERIAL: TYP (TOLERANCE = ± 0.05) MOULDING = LCP, UL94V-0, BLACK CONTACT = PHOSPHOR BRONZE 1.27 FINISH: CONTACT = GOLD FLASH OVER NICKEL ELECTRICAL: CURRENT RATING = IA VOLTAGE PROOF = 300V AC, 500V DC FOR ONE MINUTE CONTACT RESISTANCE = $30\text{m}\Omega$ MAX INSULATION RESISTANCE = $1000\text{m}\Omega$ MIN MECHANICAL: DURABILITY = 100 CYCLES MIN INSERTION FORCE = 2N MAX PER CONTACT WITHDRAWAL FORCE = 0.15N MIN PER CONTACT ENVIRONMENTAL: OPERATING TEMPERATURE = -40°C TO +105°C -(1.27 x TOTAL No. OF CONTACTS PER ROW) + 0.35 \pm 0.35--— 1.43 PACKING: -3.10-TUBE FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION CO29XX (LATEST ISSUE) 3.60 ± 0.20 3.40 I. ALL TOLERANCES ARE ± 0.15 , UNLESS OTHERWISE STATED. 10 18.01.13 11828 SECTION -0.42 TYP DATE C/NOTE -4.50±0.25 0.15 APPROVED: S.BENNETT **OBSOLETE** M50-3120345 CHECKED: S.FLOWER Active M50-3120445 All other size/finish J. ENRIGHT DRAWN: M50-3120545 combinations not listed products: M50-3120645 CUSTOMER REF.: ORDER CODE: M50-3120745 M50-3120845 ASSEMBLY DRG: M50-312XX45 M50-3121045 M50-3121145 THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION. No. OF CONTACTS PER ROW:-MATERIAL: TITLE: M50-3121245 03 TO 50 1.27mm PITCH DIL M50-3121545 SEE ABOVE VERTICAL SMT SOCKET ASSY M50-3122045 FINISH:-M50-3122545 GOLD FLASH OVER NICKEL DRAWING NUMBER: FINISH: SEE ABOVE www.harwin.com M50-3125045

technical@harwin.com

M50-312XX45

S/AREA: