Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M20-998XXXX THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm Active M20-99802XX NOTES: SPECIFICATION: M20-99803XX MATERIAL: I. RECOMMENDED PCB MOUNTING HOLE SIZE = \emptyset 1.02 \pm 0.05mm. products: M20-99804XX MOULDING = PAGT UL94V-O. BLACK 2. ALL TOLERANCES ARE ±0.25mm UNLESS OTHERWISE STATED. M20-99805XX PINS = BRASS 3. FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION COOLXX (LATEST ISSUE). FINISH: M20-99806XX PINS (OVER NICKEL): M20-99807XX 45 = GOLD M20-99808XX 46 = 100% TIN — 2.54 x No. OF CONTACTS PER ROW ±0.50 → FIFCTRICAL: M20-99809XX CURRENT RATING = 3A MAX M20-99810XX CONTACT RESISTANCE = $20m\Omega$ MAX M20-99812XX -2.54 x (No. OF CONTACTS-INSULATION RESISTANCE = 1.000 MIN M20-99813XX DIELECTRIC STRENGTH = 500V AC PFR ROW - 1) +0.30MECHANICAL: M20-99815XX 5.08 ± 0.20 DURABILITY = 300 OPERATIONS (GOLD). M20-9981645 50 OPERATIONS (TIN) M20-9981746 ENVIRONMENTAL: TEMPERATURE RANGE = -40°C TO +105°C M20-9981845 PACKING: M20-9981946 BAG M20-99820XX M20-99823XX M20-9982545 6.10 M20-9983245 M20-99836XX -2.54 ± 0.10 **OBSOLETE** All other size/finish combinations not listed (11.6)17.12.18 21677 NAME ISS. DATE C/NOTE ORDER CODE: 3.00 APPROVED: MGP M20-998XXXX CHECKED: SB No. OF CONTACTS PER ROW: -DRAWN: P. ALEXANDER 02 TO 20, 23 TO 25, CUSTOMER REF.: 32. 36. 40 2.54±0.10 0.64±0.02 -> 2.54±0.10 TYP SQUARE TYP FINISH: -45 = GOLD ASSEMBLY DRG: 46 = 100% TIN THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATERIAL: **TOLERANCES** TITLE 2.54mm PITCH DIL MATTER SET OUT HEREON ARE SEE ABOVE CONFIDENTIAL AND COPYRIGHT VERTICAL PC TAIL PIN HEADER PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING. DRAWING NUMBER: SHT FINISH: www.harwin.com SEE ABOVE M20-998XXXX TENDERING OR FOR ANY

S/AREA:

UNLESS STATED

mm²

OTHER PURPOSE WITHOUT

THEIR WRITTEN PERMISSION

technical@harwin.com