Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M20-999XXXX THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm Active M20-99902XX NOTES: SPECIFICATION: M20-99903XX I. RECOMMENDED PCB MOUNTING HOLE SIZE = \emptyset I.02 \pm 0.05mm. MATERIAL: products: M20-99904XX 2. ALL TOLERANCES ARE ±0.25mm UNLESS OTHERWISE STATED. MOULDING = PAGT UL94V-O. BLACK M20-99905XX PINS = BRASS 3. FOR COMPLETE SPECIFICATION. SEE COMPONENT SPECIFICATION COOLXX (LATEST ISSUE). FINISH: M20-99906XX PINS (OVER NICKEL): M20-99907XX 45 = GOLD M20-99908XX 46 = 100% TIN M20-99909XX ELECTRICAL: CURRENT RATING = 3A MAX M20-99910XX 2.54 x No. OF CONTACTS ± 0.50 -CONTACT RESISTANCE = $20m\Omega$ MAX M20-99912XX INSULATION RESISTANCE = 1.000 $M\Omega$ MIN M20-99913XX DIELECTRIC STRENGTH = 500V AC MECHANICAL: M20-99914XX -2.54 x (No. OF — DURABILITY = 300 OPERATIONS (GOLD), M20-9991546 CONTACTS - 1) ± 0.30 50 OPERATIONS (TIN) M20-99916XX ENVIRONMENTAL: $2.54 \pm 0.10 -$ M20-9991846 TEMPERATURE RANGE = -40°C TO +105°C PACKING: M20-99920XX BAG M20-9992545 M20-99930XX M20-9993245 **OBSOLETE** M20-99936XX M20-99940XX 6.10 All other size/finish combinations not listed above -2.54 ± 0.10 (11.6)23 17.12.18 21677 NAME ISS DATE C/NOTE ORDER CODE: APPROVED: MGP M20-999XXXX 3.00 CHECKED: SB No. OF CONTACTS: -DRAWN: P. ALEXANDER 02 TO 20, 23, 25, CUSTOMER REF.: 30 TO 33, 36, 40 FINISH: -0.64±0.02 SQUARE TYP → 2.54±0.10 TYP — 45 = GOLD ASSEMBLY DRG: 46 = 100% TIN MATERIAL: THIS DRAWING AND ANY **TOLERANCES** TITLE: 2.54mm PITCH SIL INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE VERTICAL PC TAIL CONFIDENTIAL AND COPYRIGHT SEE ABOVE PROPERTY OF THE HARWIN HEADER ASSEMBLY GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING. DRAWING NUMBER: SHT SEE ABOVE FINISH: www.harwin.com

S/AREA:

UNLESS STATED

mm²

TENDERING OR FOR ANY

OTHER PURPOSE WITHOUT

THEIR WRITTEN PERMISSION

technical@harwin.com

2 OF 2

M20-999XXXX