## Customer Information Sheet DRAWING No.: M80-715XXXX SHEET 2 OF 2 IF IN DOUBT - ASK NOT TO SCALE ALL DIMENSIONS IN mm THIRD ANGLE PROJECTION SPECIFICATION: MATERIALS: MOULDING = POLYAMIDE 46 UL94V-0 ~ 2.00 x No. OF WAYS PFR ROW + √00 → CONTACTS = CLIP - BERYL JUM COPPER, BODY - COPPER ALLOY JACKSCREWS & CIRCLIPS = STAINLESS STEEL FINISH: 01 = 3.5μ 90/10 TIN/LEAD BODY, 8.3μ GOLD CLIP $05 = 0.25 - 0.3 \mu 100\% GOLD$ FLFCTRICAL . **OBSOLETE** CURRENT RATING AT 25°C -SMALL = 3.0A MAX <− 2.0 A/F LARGE = 15.0A MAX CURRENT RATING AT 85°C -SMALL = 2.2A MAX IARGE = II OA MAX ORDER CODE: VOLTAGE PROOF = 360V AC/DC M80-715XXXX 6.28 MAX CONTACT RESISTANCE: INITIAL = $20m\Omega$ MAX 3.97 MAX AFTER CONDITIONING = $25m\Omega$ MAX No. OF SMALL-INSULATION RESISTANCE: CONTACTS: SECTION X-X x M2.5x0.45 INTIAL = 1000MO MIN 06. 15. 24. 30. 42 AFTER CONDITIONING = $100M\Omega$ MIN MECHANICAL: FINISH: -DURABILITY = 500 OPERATIONS 2.00 OI - GOLD CLIP. TIN SHELL INSERTION FORCE = 2.8N MAX. I.ON MIN 05 - GOLD BODY, GOLD CLIP WITHDRAWAL FORCE = 1.8N MAX, 0.2N MIN $\oplus$ FNVIRONMENTAL: POTTING WALLS -TEMPERATURE RANGE = -55°C TO +125°C BLANK - POTTING WALLS PACKING: A - REMOVE POLTING WALLS TRAYS -14.00-FOR COMPLETE SPECIFICATION. SEE COMPONENT SPECIFICATION COITXX (LATEST ISSUE) 04.08.11 11389 ISS C/NOTE I. FROM No. I POSITION, CONTACTS NUMBERED IN SEQUENCE FROM RIGHT TO LEFT AND FROM APPROVED: S. MCCULLAGH BOTTOM ROW TO TOP ROW (LOOKING ON MATING FACE). 2. CONTACTS SUPPLIED UN-ASSEMBLED. CHECKED: M. G. PLESTED 3. RECOMMENDED WIRE TYPE = BS 3G 210 TYPE A. PTFE INSULATED. 24 - 28AWG. MAX INSULATION DRAWN W. J. BOURNE DIAMETER = ØI.IOmm. STRIP WIRE BY 2.00mm. RECOMMENDED WIRE SIZE FOR POWER CONTACTS CUSTOMER REF.: = 18 & 20AWG. 4. RECOMMENDED HAND CRIMP TOOL = M22520/2-01 WITH POSITIONER T5747. REFER TO TOOLING INSTRUCTION SHEET IS-OF FOR COMPLETE CRIMPING INSTRUCTIONS, ASSEMBLY DRG: CONTACT No. I 5. CONTACT INSERTION AND EXTRACTION TOOL = Z80-280. REFER TO INSTRUCTION SHEET IS-25 FOR ASSEMBLY INSTRUCTIONS. THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE TOLERANCES MATERIAL: TITLE: 3-ROW 2mm PIJCH FEMALE MATTER SET OUT HEREON ARE X. = ±1mm CRIMP + POWER SOCKET ASSY SEE ABOVE CONFIDENTIAL AND COPYRIGHT $X.X = \pm 0.25 mm$ PROPERTY OF THE HARWIN (SMALL BORE) + JACKSCREWS $X.XX = \pm 0.10$ mm GROUP AND MUST NOT BE HARWLN USA HARWIN Europe (UK) DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, $X.XXX = \pm 0.01$ mm DRAWING NUMBER: SHT FINISH: TEL: 603 893 5376 TEL: 023 9231 4545 TEL: +65 6 779 4909 SEE ABOVE ANGLES = +5° TENDERING OR FOR ANY M80-715XXXX FAX. 603 893 5396 FAX: 023 9231 4590 FAX: +65 6 779 3868 OTHER PURPOSE WITHOUT

mis@harwin.com

mis@harwin.co.uk

mis@harwin.com.sq

THEIR WRITTEN PERMISSION

S/AREA:

UNLESS STATED

mm 2