Customer Information Sheet

DRAWING No.: M30-110XX00 SHEET 2 OF 2 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: -(1.25 x No. OF CONTACTS) + 1.65-MATERIAL: MOULDING = NYLON 66 NATURAL. UL94V-0 <-- I.25 x (No. OF CONTACTS - I) →> ELECTRICAL: CURRENT RATING = IA AC/DC - I.25 TYP VOLTAGE RATING = 150V AC/DC CONTACT RESISTANCE = $30m\Omega$ MAX INSULATION RESISTANCE = $500M\Omega$ MIN DIELECTRIC WITHSTANDING VOLTAGE = 500V AC FOR ONE MINUTE ENVIRONMENTAL: TEMPERATURE RANGE = -25° TO +85°C PACKING: BAG FOR COMPLETE SPECIFICATION. SEE COMPONENT SPECIFICATION CO25XX (LATEST ISSUE) NOTES: I. TO BE USED IN CONJUNCTION WITH M30-1050046 OR M30-1060046 CRIMP CONTACTS. THE SPECIFICATIONS LISTED ARE APPROPRIATE WHEN USED WITH THESE CONTACTS. MATES WITH M30-600XX46 AND M30-610XX46 PIN HEADERS. 3. ALL TOLERANCES ± 0.25 UNLESS OTHERWISE STATED. ORDER CODE: M30-110XX00 -2.30-No. OF CONTACTS 02 TO 15 01.07.13 12134 DATE NAME ISS. C/NOTE 4.00 APPROVED: S.BENNETT CHECKED: M. PLESTED DRAWN: D. BECK CUSTOMER REF.: -No. I POSITION -THIS FEATURE IS ON 05. 3.20 ASSEMBLY DRG: 10 AND 15 SIZES ONLY. THIS DRAWING AND ANY TOLERANCES . MATERIAL: TITLE: INFORMATION OR DESCRIPTIVE 1.25mm PITCH SIL MATTER SET OUT HEREON ARE NYLON 66 UL94V-0 CONFIDENTIAL AND COPYRIGHT CRIMP MOULDING NATURAL PROPERTY OF THE HARWIN GROUP AND MUST NOT BE X, XX = 0.10mm DISCLOSED, LOANED, COPIED DRAWING NUMBER: SHT FINISH: OR USED FOR MANUFACTURING. CLEAN www.harwin.com TENDERING OR FOR ANY M30-110XX00 OF. OTHER PURPOSE WITHOUT technical@harwin.com S/AREA: THEIR WRITTEN PERMISSION