## Customer Information Sheet IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M80-4C11642F2-03-326-01-307 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: -42.00 MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-O, BLACK -37.00 SIGNAL CONTACT: CLIP = BERYLLIUM COPPER 3.00 TYP SHELL = BRASS POWER CONTACT: -8.00-<- 4.50 → −7.55 MAX <del>--></del> BODY = COPPER ALLOY 2.00 TYP = 4.00 <del>></del> LATCHING COLLAR = BERYLLIUM COPPER COAX CONTACT: BODY. SLEEVE = COPPER ALLOY INNER CONTACT, LATCHING COLLAR = BERYLLIUM COPPER 5.55 INSULATOR = PTFE MAX JACKSCREW, CIRCLIP: STAINLESS STEEL FINISH: SIGNAL CONTACT: CLIP = 0.3µ GOLD -CONTACT No. I SHELL = 3.5-5.0µ 100% TIN OVER NICKEL POWER CONTACT: BODY = GOLDLATCHING COLLAR = NICKEL COAX CONTACT: BODY, SLEEVE, INNER CONTACT = GOLD LATCHING COLLAR = NICKEL **ELECTRICAL:** WORKING VOLTAGE = 120V AC/DC VOLTAGE PROOF = 360V AC/DC INSULATION RESISTANCE = $100M\Omega$ MIN SIGNAL CONTACT: (13.4)CURRENT RATING AT 25°C = 3.0A MAX CURRENT RATING AT 85°C = 2.2A MAX CONTACT RESISTANCE = 25 m $\Omega$ MAX POWER CONTACT: 2 x 2.0 A/F HEX CONTACT RESISTANCE = 6 m $\Omega$ MAX CURRENT RATING = 15A MAX WITH 14AWG CONTACT AS SPECIFIED PART SECTION COAX CONTACT: FREQUENCY RANGE = 6GHz IMPEDANCE = 50 $\Omega$ CROSS SECTION $V.S.W.R = 1.05 + (0.04 \times FREQUENCY)$ GHz MAX SECTION X-X OF COAX CONTACT CONTACT RESISTANCE 6 m $\Omega$ MAX LATCHING COLLAR--SLEEVE INSULATION RESISTANCE = $10^6 \text{M}\Omega$ @250V AC OPERATING VOLTAGE = 180V AC @ 500mA NOTES: MAXIMUM VOLTAGE = 1000V AC I. CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE. MECHANICAL: 2. FOR EXTRA SIGNAL CONTACTS, USE PART NUMBER M80-0130001. DURABILITY = 500 OPERATIONS 3. RECOMMENDED SIGNAL WIRE TYPE = BS 3G 210 TYPE A, PTFE INSULATED 24-28 AWG. MAX INSULATION DIAMETER = Ø1.10mm, STRIP WIRE BY 2.00MM FOR CRIMPING. SIGNAL CONTACT: INSULATOR INSERTION FORCE = 2.8N MAX 4. RECOMMENDED HAND CRIMP TOOL FOR SIGNAL CONTACTS = M22520/2-01 WITHDRAWAL FORCE = 0.2N MIN WITH POSITIONER T5747 INNER CONTACT -BODY POWER & COAX CONTACT: SIGNAL CONTACT INSERTION AND EXTRACTION TOOL = Z80-280. 21.09.10 10806 INSERTION FORCE = 5N MAX 6. FOR EXTRA POWER CONTACTS, USE PART NUMBER M80-326 7. POWER CONTACT WIRE, STRIP BY 5.00mm MINIMUM -4.00WITHDRAWAL FORCE = 0.5N MIN 1.00 -> DATE C/NOT 8. POWER & COAX CONTACT EXTRACTION TOOL = Z80-290 **ENVIRONMENTAL:** APPROVED: S. MCCULLAGH 9. COAX CONTACT IS SUPPLIED AS A KIT OF PARTS: BODY, INSULATOR TEMPERATURE RANGE = -55°C TO +125°C R. ADDE CHECKED: PACKING: AND LATCHING COLLAR ARE PRE-ASSEMBLED AND SLEEVE AND INNER CONTACT ARE SEPARATE. DRAWN: R.ADDE FOR COMPLETE SPECIFICATION SEE COMPONENT IO.FOR EXTRA COAX CONTACTS, USE PART NUMBER M80-307. CUSTOMER REF.: SPECIFICATION COO5XX (LATEST ISSUE) II.RECOMMENDED HAND CRIMP TOOL FOR COAX INNER CONTACT = Z80-292 WITH POSITIONER Z80-291 AND RECOMMENDED HAND CRIMP TOOL AND DIE SET COAX STRIPPING ASSEMBLY DRG: FOR COAX SLEEVE = Z80-293. 1.70 + DIMENSIONS 12. INSTRUCTION SHEETS ARE AVAILABLE. THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE COMFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDELING OF FOR ANY MATERIAL: JACKSCREW DATAMATE MIXED TECHNOLOGY SEE ABOVE $X.X = \pm 0.25 mr$ CRIMP FEMALE ASSEMBLY $X.XX = \pm 0.10$ mm HARWIN Europe (UK) HARWIN Asia HARWIN USA .XXX = ±0.01mm DRAWING NUMBER: FINISH SEE ABOVE TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION. ANGLES = ±5° M80-4C11642F2-03-326-01-307 CF. S/AREA: mis@harwin.co.uk mis@harwin.com.sq mm<sup>2</sup> UNLESS STATED