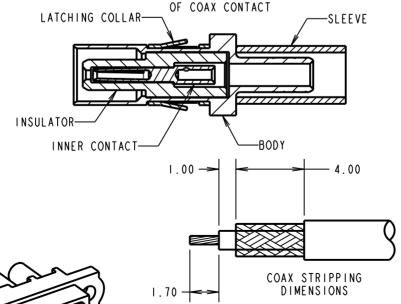
## Customer Information Sheet IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M80-4C1060500-06-325-02-305 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-0, BLACK SIGNAL CONTACT: CLIP = BERYLLIUM COPPER SHELL = BRASS POWER CONTACT: 3.00 TYP 4.00 BODY = COPPER ALLOY 7.55 MAX → LATCHING COLLAR = BERYLLIUM COPPER 2.00 -> -20.00 COAX CONTACT: BODY, SLEEVE = COPPER ALLOY INNER CONTACT, LATCHING COLLAR = BERYLLIUM COPPER INSULATOR = PTFE 5.55 MAX FINISH: SIGNAL CONTACT: CLIP = 0.3µ GOLD SHELL = 0.25-0.3µ GOLD -CONTACT No.I 4.50 4.00 TYP POWER CONTACT: BODY = GOLD LATCHING 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: CURRENT RATING AT 25°C = 3.0A MAX CURRENT RATING AT 85°C = 2.2A MAX (13.4)CONTACT RESISTANCE = 25 m $\Omega$ MAX POWER CONTACT CONTACT RESISTANCE = 6 m $\Omega$ MAX CURRENT RATING = 20A MAX WITH 12AWG CONTACT AS SPECIFIED COAX CONTACT: FREQUENCY RANGE = 6GHz SECTION X-X IMPEDANCE = 50 $\Omega$ $V.S.W.R = 1.05 + (0.04 \times FREQUENCY) GHz MAX$ CROSS SECTION CONTACT RESISTANCE 6 m $\Omega$ MAX OF COAX CONTACT INSULATION RESISTANCE = $10^6 \text{M}\Omega$ @250V AC LATCHING COLLAR--SLEEVE OPERATING VOLTAGE = 180V AC @ 500mA I. CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE. MAXIMUM VOLTAGE = 1000V AC 2. FOR EXTRA SIGNAL CONTACTS, USE PART NUMBER M80-0130005. MECHANICAL: RECOMMENDED SIGNAL WIRE TYPE = BS 3G 210 TYPE A, PTFE INSULATED 24-28 AWG. DURABILITY = 500 OPERATIONS MAX INSULATION DIAMETER = Ø1.10mm. STRIP WIRE BY 2.00MM FOR CRIMPING. SIGNAL CONTACT: RECOMMENDED HAND CRIMP TOOL FOR SIGNAL CONTACTS = M22520/2-01 INSERTION FORCE = 2.8N MAX WITH POSITIONER T5747. WITHDRAWAL FORCE = 0.2N MIN INSULATOR-SIGNAL CONTACT INSERTION AND EXTRACTION TOOL = Z80-280. POWER CONTACT: INSERTION FORCE = 5N MAX



WITHDRAWAL FORCE = 0.5N MIN

WITHDRAWAL FORCE = 0.5N MIN

TEMPERATURE RANGE = -55°C TO +125°C

SPECIFICATION COO5XX (LATEST ISSUE)

FOR COMPLETE SPECIFICATION SEE COMPONENT

INSERTION FORCE = 5N MAX

COAX CONTACT

**ENVIRONMENTAL:** 

PACKING:

- 6. FOR EXTRA POWER CONTACTS, USE PART NUMBER M80-325
- POWER CONTACT WIRE, STRIP BY 5.00mm MINIMUM
- 8. POWER CONTACT EXTRACTION TOOL = Z80-290
- COAX CONTACT IS SUPPLIED AS A KIT OF PARTS: BODY. INSULATOR AND LATCHING COLLAR ARE PRE-ASSEMBLED AND SLEEVE AND INNER CONTACT ARE SEPARATE.
- 10. FOR EXTRA COAX CONTACTS, USE PART NUMBER M80-305.
- II.RECOMMENDED HAND CRIMP TOOL FOR COAX INNER CONTACT = Z80-292 WITH POSITIONER Z80-291 AND RECOMMENDED HAND CRIMP TOOL AND DIE SET FOR COAX SLEEVE = Z80-293.
- 12.COAX CONTACT EXTRACTION TOOL = Z80-290
- 13. INSTRUCTION SHEETS ARE AVAILABLE.

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NAME	188.	DAT	E	C/NOTE
APPROVED: S. MCCULLAGH				
CHEC	KED:	R.	ADO	)E
DRAWN:		R.	ADD	E
CUSTO	OMER F	REF.:		

ASSEMBLY DRG:

HARWIN USA HARWIN Europe (UK) HARWIN Asia EL: 603 893 5376 FAX: 603 893 5396 mis@harwin.com

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TOLERANCES X. = ±1mm X.X = ±0.25mm X.XX = ±0.10mm

MATERIAL: SEE ABOVE

JACKSCREW DATAMATE MIXED TECHNOLOGY CRIMP FEMALE ASSEMBLY

M80-4C1060500-06-325-02-305 CP2

 $.XXX = \pm 0.01$ mm TEL: 023 9231 4545 TEL: +65 6 779 4909 FINISH: SEE ABOVE FAX: 023 9231 4590 FAX: +65 6 779 3868 ANGLES = ±5° mis@harwin.com.sq mis@harwin.co.uk S/AREA: UNLESS STATED THEIR WRITTEN PERMISSION