Customer Information Sheet

CONTACT No. I MAX 2.00 TYP 0.50

SHEET 2 OF 2

IF IN DOUBT - ASK

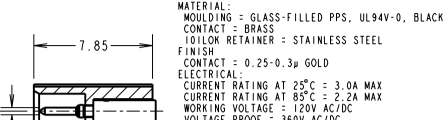
NOT TO SCALE

2.00 -

Ø 0.50 TYP -

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



FINISH CONTACT = 0.25-0.3 u GOLD

ELECTRICAL:

SPECIFICATIONS:

CURRENT RATING AT 25°C = 3.0A MAX CURRENT RATING AT 85°C = 2.2A MAX

WORKING VOLTAGE = 120V AC/DC VOLTAGE PROOF = 360V AC/DC

CONTACT RESISTANCE = 25 m Ω MAX INSULATION RESISTANCE = 100 $M\Omega$ MIN MECHANICAL:

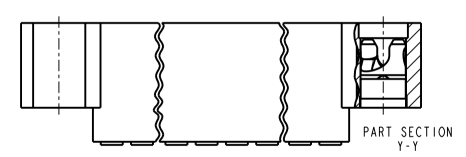
DURABILITY = 500 OPERATIONS

ENVIRONMENTAL:

TEMPERATURE RANGE = -55°C TO +125°C PACKING:

BAG

FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION COOSXX (LATEST ISSUE)



NOTES:

I. CONNECTORS ARE SUPPLIED WITH CONTACTS LOOSE.

SECTION

- 2. FOR EXTRA CONTACTS, USE PART NUMBER M80-1950005.
- 3. RECOMMENDED WIRE TYPE = BS 3G 210 TYPE A. PTFE INSULATED 22 AWG. MAX INSULATION DIAMETER = ØI.IOmm.STRIP WIRE BY 2.00mm.
- 4. RECOMMENDED HAND CRIMP TOOL = M22520/2-01 WITH POSITIONER 780-193
- 5. CONTACT INSERTION AND EXTRACTION TOOL = Z80-280. ▮ ▮ ▮
- 6. INSTRUCTION SHEETS ARE AVAILABLE.

DIMENSION	CALCULATION		
DIM 'A'	TOTAL No. OF CONTACTS - 2		
DIM 'B'	TOTAL No. OF CONTACTS + 5		
DIM 'C'	TOTAL No. OF CONTACTS + 10		

EXAMPLE: CONNECTOR WITH 20 CONTACTS, ALL OVER GOLD M80-5D12005MC

DIM 'A' = 18.00mm, DIM 'B' = 25.00mm, DIM 'C' = 30.00mm

ORDER CODE:

M80-5DIXX05MC

TOTAL No. OF CONTACTS -04 TO 50

(EVEN NUMBERS ONLY)



mm²

SB	I	12.05.11		
NAME	ISS.	DATE	C/NOTE	
APPROVED: S.BENNETT				
CHECKED: S.FLOWER				
DRAWN:		S.BENNETT		
CUSTOMER REF.:				

HARWIN USA mis@harwin.com

DRAWING No.: M80-5DIXX05MC

HARWIN Europe (UK) HARWIN Asia TEL: 603 893 5376 TEL: 023 9231 4545 TEL: +65 6 779 4909 FAX: 603 893 5396 FAX: 023 9231 4590 FAX: +65 6 779 3868 mis@harwin.co.uk mis@harwin.com.sa

CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE OR USED FOR MANUFACTURING. TENDERING OR FOR ANY OTHER PURPOSE WITHOUT

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE DISCLOSED, LOANED, COPIED THEIR WRITTEN PERMISSION

TOLERANCES X. = ±1mm

ANGLES = $\pm 5^{\circ}$

UNLESS STATED

MATERIAL: SEE ABOVE

 $X.X = \pm 0.25 mm$ $X.XX = \pm 0.10$ mm $X.XXX = \pm 0.01$ mm

FINISH: SEE ABOVE S/AREA:

JACKSCRFW DATAMATE DIL CRIMP (LARGE BORE) MALE ASSY WITH IOILOK RETAINERS

ASSEMBLY DRG:

DRAWING NUMBER:

M80-5DIXX05MC

SHT OF,