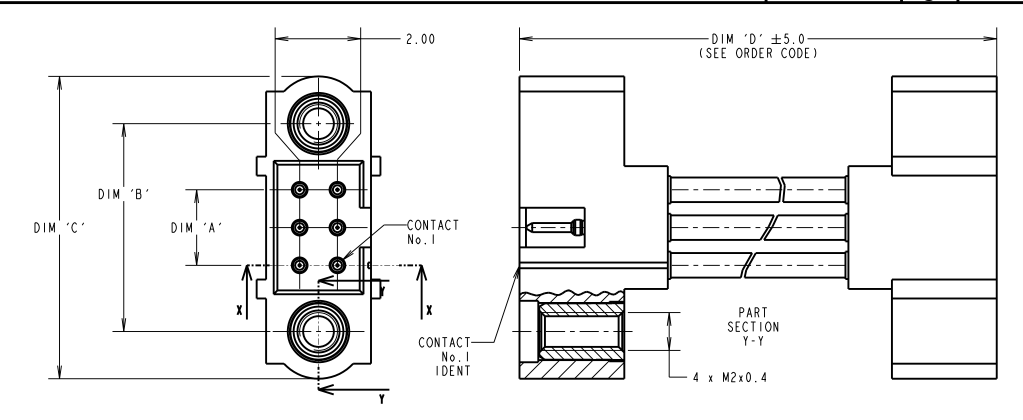
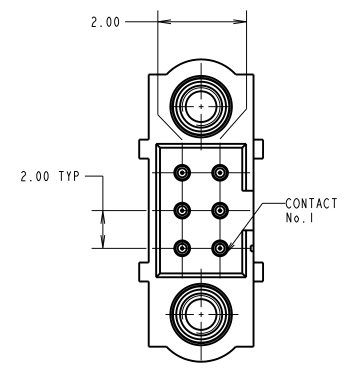
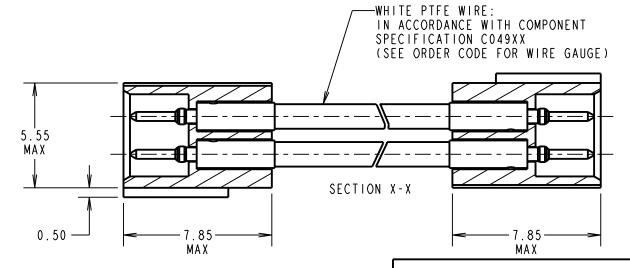
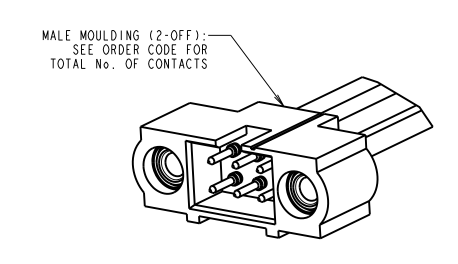
Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M80-MCXXX05MI-XXXXMI THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm









·DIM 'D' LENGTH:

0060 = 60 mm MIN

9999 = 9999mm MAX

(SEE TABLE FOR EXAMPLES)

- CABLE ASSEMBLIES WILL BE BULK PACKED IN BAGS. FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION COO5XX (LATEST ISSUE) AND CO49XX (LATEST ISSUE).
- WIRING OF CONNECTOR:

CONTACT | TO CONTACT |,

CONTACT 2 TO CONTACT 2, ETC.

DIMENSION	MEASUREMENT
DIM 'A'	TOTAL No. OF CONTACTS – 2.0
DIM 'B'	TOTAL No. OF CONTACTS + 5.0
DIM 'C'	TOTAL No. OF CONTACTS + 10.0
	EVAMPLE DADT No .

2 x 10 CONTACT CONNECTOR WITH 150mm OF 22AWG WIRE = M80-MCII005MI-0150MI

2 x 50 CONTACT CONNECTOR WITH 150mm OF 24AWG WIRE = M80-MC25005MI-0150MI



THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
CONFIDENTIAL AND COPYRIGHT
PROPERTY OF THE HARWIN
GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION.

04 TO 50

UNLESS STATED

ORDER CODE:

= 22AWG (LARGE BORE)

2 = 24AWG (SMALL BORE)

3 = 26AWG (SMALL BORE)

4 = 28AWG (SMALL BORE)

TOTAL No. OF CONTACTS:

(EVEN NUMBERS ONLY)

TOLERANCES X. = ±1mm X.X = ±0.50mn $X.XX = \pm 0.20$ mm $X.XXX = \pm 0.01$ mm

MATERIAL: SEE ABOVE

M80 MALE CONTACT DOUBLE-ENDED CABLE ASSEMBLY WITH JACKSCREW NUT

DRAWN:

CUSTOMER REF.:

ASSEMBLY DRG:

01.07.20 30101

R. PORTLOCK

CN/CO

DATE

R.ALEXANDER

APPROVED: R.ALEXANDER

DRAWING NUMBER:

M80-MCXXX05MI-XXXXMI

www.harwin.com technical@harwin.com

M80-MCXXX05MI-XXXXMI

FINISH: SEE ABOVE ANGLES = ±5° S/AREA: