

Customer Information Sheet

DRAWING No.: M80-263FCXX-XX-XX

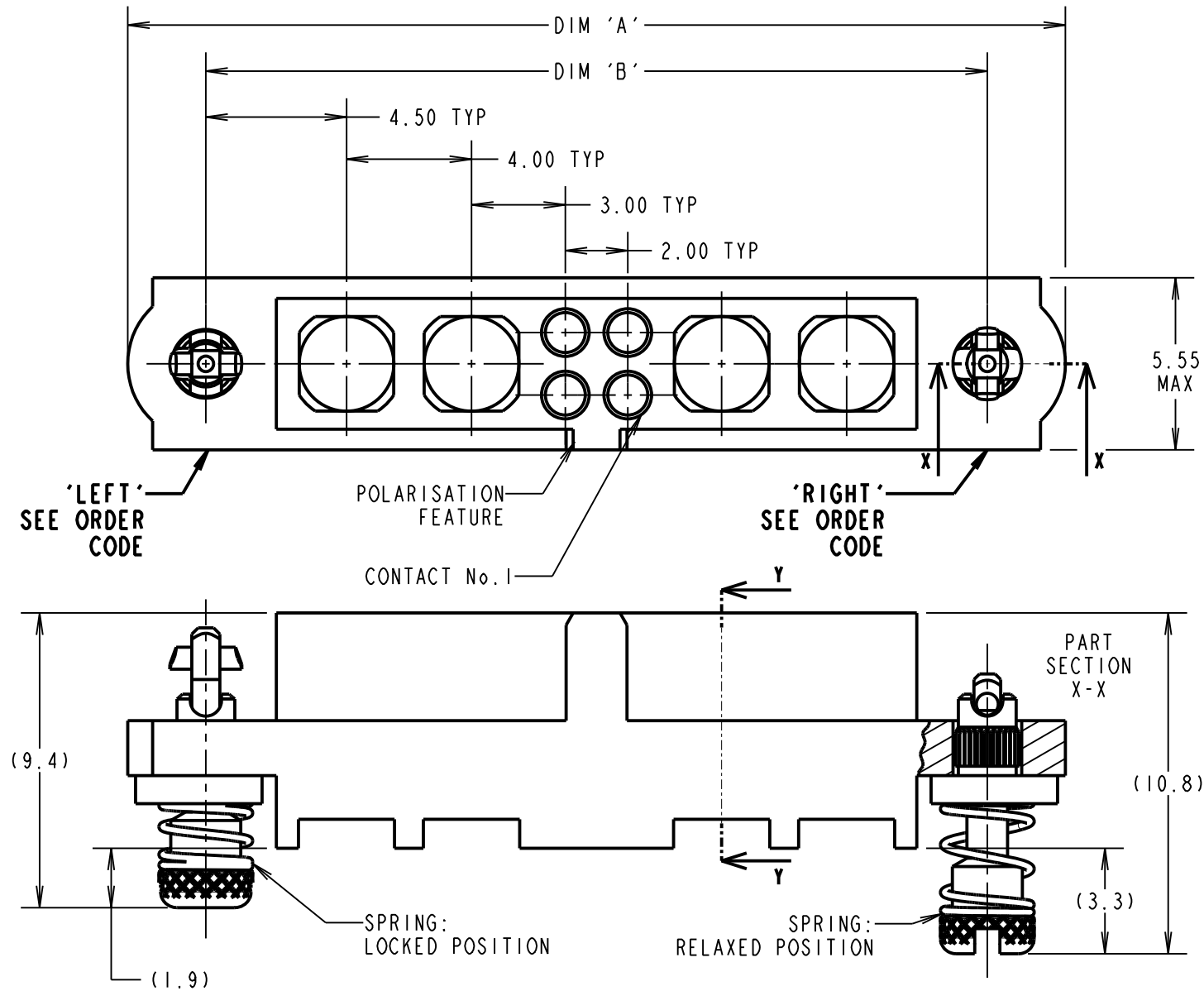
IF IN DOUBT - ASK

©

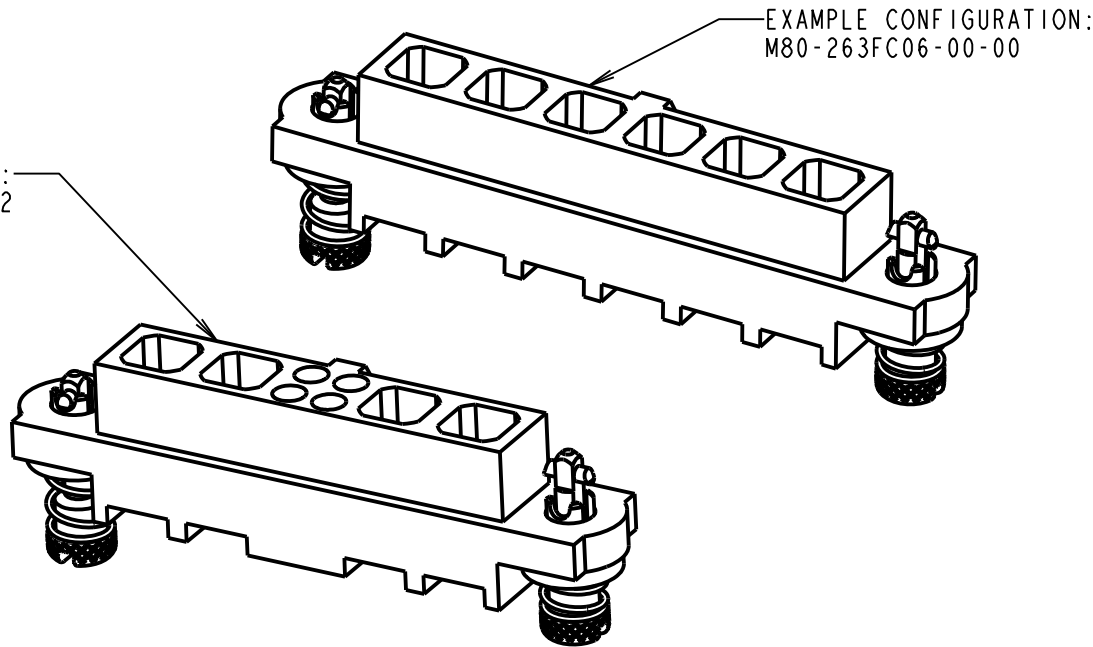
NOT TO SCALE

THIRD ANGLE PROJECTION

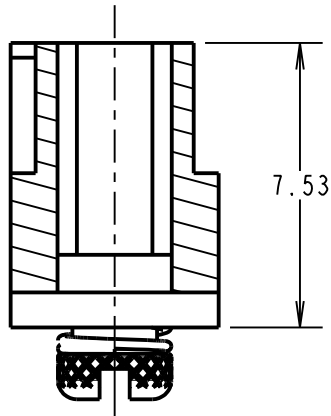
ALL DIMENSIONS IN mm



EXAMPLE CONFIGURATION:
M80-263FC02-04-02



SECTION Y-Y



NOTES:

- CONNECTORS ARE SUPPLIED WITHOUT CONTACTS.
- SUITABLE FOR FEMALE CABLE POWER, COAXIAL AND SIGNAL DATAMATE CONTACTS - FOR MORE INFORMATION PLEASE VISIT HARWIN.COM.
- FOR MECHANICAL AND ELECTRICAL SPECIFICATION SEE COMPONENT SPECIFICATION C005XX (LATEST ISSUE).

DIMENSION	CALCULATIONS
DIM 'A'	((4 x No. OF SPECIAL CONTACTS) + No. OF SIGNAL CONTACTS) + 10.00
DIM 'B'	((4 x No. OF SPECIAL CONTACTS) + No. OF SIGNAL CONTACTS) + 5.00
EXAMPLES: CONNECTOR WITH 02 RIGHT (BEFORE No.1) SPECIAL CONTACTS, 4 SIGNAL CONTACTS AND 02 LEFT (AFTER No.1) SPECIAL CONTACTS, M80-263FC02-04-02 DIM 'A' = 30.00mm, DIM 'B' = 25.00mm CONNECTOR WITH NO SIGNAL CONTACTS, AND 06 SPECIAL CONTACTS, M80-263FC06-00-00 DIM 'A' = 34.00mm, DIM 'B' = 29.00mm	

ORDER CODE:

M80-263FCXX-XX-XX

TOTAL No. OF SPECIAL CONTACTS BEFORE No.1 (**RIGHT**):
00 TO 12

TOTAL No. OF SPECIAL CONTACTS AFTER No.1 (**LEFT**):
00 TO 12

TOTAL No. OF SIGNAL CONTACTS:
00 TO 50 (EVEN NUMBERS ONLY)

A SINGLE POWER CONTACT HAS THE EQUIVALENT FOOTPRINT OF 4 SIGNAL CONTACTS. EACH MOULDING CAN HOUSE A MAXIMUM OF 50 SIGNAL CONTACTS PROVIDING THERE ARE NO SPECIAL CONTACTS OR 12 SPECIAL CONTACTS PROVIDING THERE ARE NO SIGNAL CONTACTS, AND ALL CONFIGURATIONS BETWEEN.

IF THERE ARE NO SIGNAL CONTACTS, USE ONLY THE FIRST SPECIAL CONTACT QTY I.E. M80-263FCXX-00-00

RA	2	25.08.20	30137
NAME	ISS.	DATE	CN/CO
APPROVED: R.ALEXANDER			
CHECKED: S.BENNETT			
DRAWN: R.PORTLOCK			
CUSTOMER REF.:			
ASSEMBLY DRG:			

HARWIN

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TOLERANCES

X. = $\pm 1\text{mm}$
X.X = $\pm 0.50\text{mm}$
X.XX = $\pm 0.20\text{mm}$
X.XXX = $\pm 0.01\text{mm}$

ANGLES = $\pm 5^\circ$

UNLESS STATED

MATERIAL:

SEE ABOVE

FINISH:

SEE ABOVE

S/AREA:

- mm²

TITLE:

JACKSCREW DATAMATE
MIXED TECHNOLOGY FEMALE
CRIMP MOULDING WITH HARDWARE

DRAWING NUMBER:

M80-263FCXX-XX-XX

SHT

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