Customer Information Sheet

DRAWING No.: M80-28300XX & M80-28400XX IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

SPECIFICATION:

MATERIAL:

BERYLLIUM COPPER

FINISH (ALL OVER NICKEL):

45 = 0.3μm MIN GOLD, ALL OVER

42 = SELECTIVE 3 µm MIN 100% TIN AND 0.3 µm MIN GOLD

MECHANICAL:

INSERTION FORCE = 2.8N MAX, I.ON MIN WITHDRAWAL FORCE = 1.8N MAX, 0.2N MIN

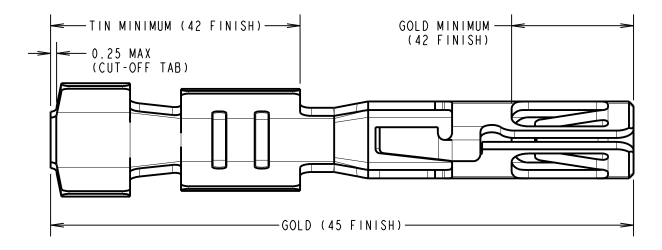
DURABILITY = 400 OPERATIONS

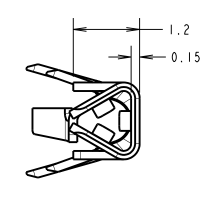
ENVIRONMENTAL:

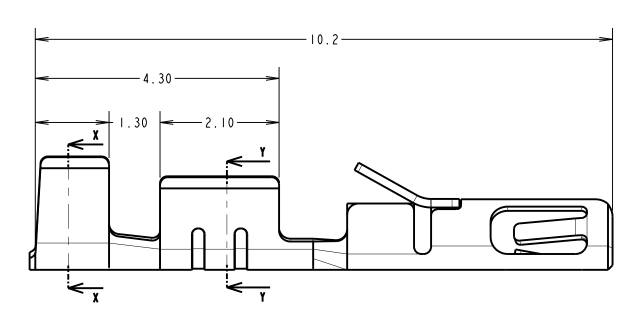
OPERATING TEMPERATURE = -55°C TO +125°C

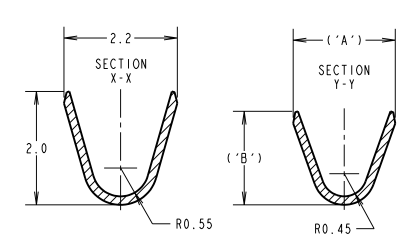
LOOSE, 100/BAG ONE OR MORE BAGS PER BOX

FOR COMPLETE CONNECTOR SPECIFICATION, SEE COMPONENT SPECIFICATION CO40XX (LATEST ISSUE)









I. TO BE USED WITH THE FOLLOWING FEMALE HOUSING:

M80-454XX98 = HOUSING ONLY

M80-455XX98 = HOUSING + SLOTTED JACKSCREW

M80-456XX98 = HOUSING + HEX SOCKET JACKSCREW M80-457XX98 = HOUSING + REVERSE FIX JACKSCREW M80-458XX98 = HOUSING + GUIDE AND BOARD MOUNT

M80-459XX98 = HOUSING + IOILOK SCREWS

2. RECOMMENDED WIRE TYPE = BS 3G 210 TYPE A. WIRE 22-28 AWG. WIRE INSULATION Ø 0.6mm-Ø 1.1mm. STRIP WIRE BY 2.7-3.0mm FOR CRIMPING.

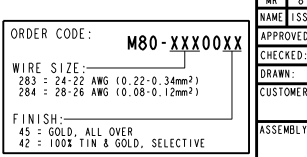
3. RECOMMENDED CRIMP HEIGHTS:

0.76-0.82mm FOR 22-24 AWG CONTACTS 0.50-0.56mm FOR 26-28 AWG CONTACTS

4. CRIMP SUITABLE FOR PROCESSING WITH HANDCRIMP TOOL Z80-255 SEE TOOLING INSTRUCTION SHEET IS-27 FOR CRIMPING INSTRUCTIONS.

5. CONTACTS ARE AVAILABLE ON REELS. PART NUMBER M80-25300XX FOR 24-22 AWG WIRE AND M80-25400XX FOR 28-26 AWG WIRE, SUITABLE FOR PROCESSING WITH LEFT SIDE FEED CRIMPING PRESS. CONTACT datamate@harwin.com FOR DETAILS.

	PART No.	DIMENSION			
		' A '	'B ′		
	M80-28300XX	1.8 ±0.2	1.7 ±0.2		
	M80-28400XX	1.3 ±0.2	1.0 ±0.2		



	MR	8	03.10.	18	21532		
	NAME	188.	DATE		C/NOTE		
Y	APPROVED: M. RUDKIN						
^	CHECKED: S. BENNETT						
	DRAWI	١:	В. М.	ΚE	NT		
	CUSTO	OMER I	REF.:				
	ASSE	MBLY (ORG:				

HARWIN

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.

X. = ±1mm X.X = ±0.50mn X.XX = ±0.10mm MATERIAL: SEE ABOVE

FINISH: SEE ABOVE

DATAMATE TRIO-TEK FEMALE CRIMP CONTACT LOOSE 24-22 AWG & 28-26 AWG

DRAWING NUMBER:

M80-28300XX & M80-28400XX



 $X.XXX = \pm 0.01$ mm ANGLES = ±5° UNLESS STATED

TOLERANCES

S/AREA: