

# Customer Information Sheet

DRAWING No.: M22-302XX00 SHEET 2 OF 2

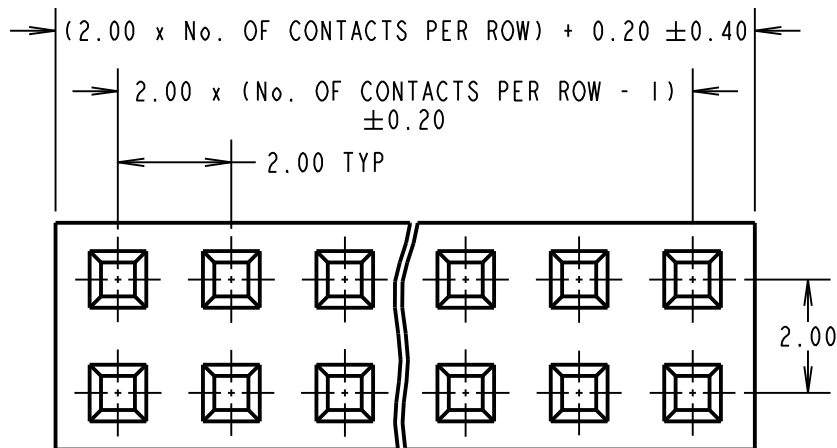
IF IN DOUBT - ASK

©

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



NOTES:

1. TO BE USED WITH CRIMP CONTACTS M22-30400XX (REELED) OR M22-30500XX (LOOSE).
2. ALL TOLERANCES ARE  $\pm 0.10$  UNLESS OTHERWISE STATED.
3. TRIANGLE PIN INDICATOR IS ON PIN 1 AND EVERY 5th PIN AFTER.
4. MATING PIN LENGTH = 4.5mm MAX  
4.0mm MIN

SPECIFICATION:

MATERIAL

MOULDING = NYLON 66 UL94V-2, BLACK

ELECTRICAL:

CURRENT RATING = 1A AC/DC

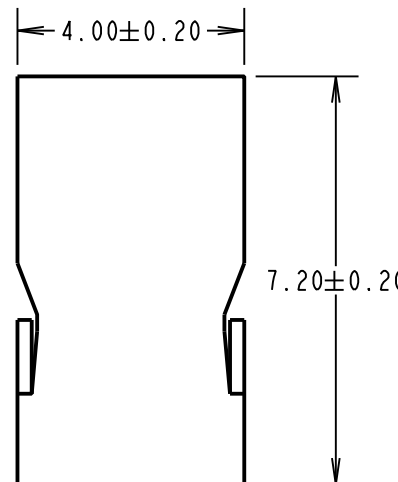
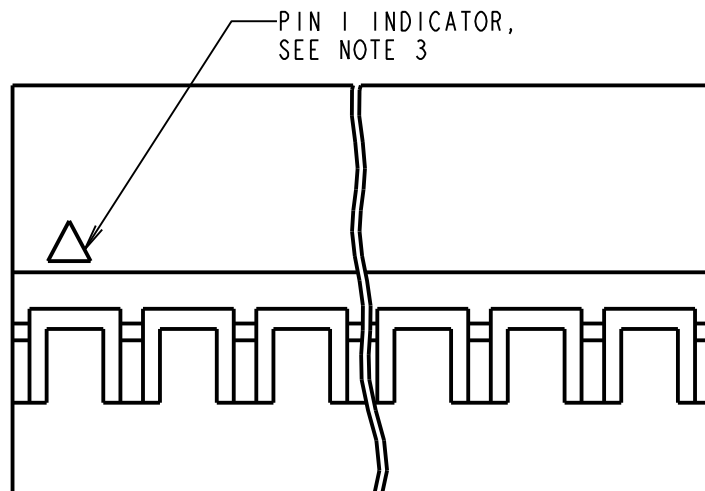
VOLTAGE RATING = 250V AC/DC

DIELECTRIC WITHSTANDING VOLTAGE = 800V AC FOR ONE MINUTE

INSULATION RESISTANCE = 1000M $\Omega$  MIN

ENVIRONMENTAL:

OPERATING TEMPERATURE = -25°C TO +85°C



ORDER CODE:

**M22-302XX00**

No. OF CONTACTS PER ROW:  
02 TO 20

MSP	13	24.07.17	20286
NAME	ISS.	DATE	C/NOTE
APPROVED:		M.PERREN	
CHECKED:		M.PLESTED	
DRAWN:		A. LIOTTA	
CUSTOMER REF.:			
ASSEMBLY DRG:			

**HARWIN**

www.harwin.com  
technical@harwin.com

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.

TOLERANCES  
X. =  $\pm 1$ mm  
X.X =  $\pm 0.50$ mm  
X.XX =  $\pm 0.10$ mm  
X.XXX =  $\pm 0.01$ mm  
ANGLES =  $\pm 5^\circ$   
UNLESS STATED

MATERIAL:

SEE ABOVE

FINISH: SEE ABOVE

S/AREA:

mm<sup>2</sup>

TITLE:

2.00mm DIL CRIMP  
SOCKET HOUSING

DRAWING NUMBER:

**M22-302XX00**

SHT  
2  
OF  
2

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Harwin:](#)

[M22-3020900](#) [M22-3021300](#) [M22-3020500](#) [M22-3021700](#) [M22-3021500](#) [M22-3020300](#) [M22-3020700](#) [M22-3021900](#) [M22-3021100](#) [M22-3021000](#) [M22-3020600](#) [M22-3021800](#) [M22-3021400](#) [M22-3020200](#) [M22-3020800](#)  
[M22-3021200](#) [M22-3022000](#) [M22-3020400](#) [M22-3021600](#)