

# Customer Information Sheet

DRAWING No.: M20-997XXXX

SHEET 2 OF 2

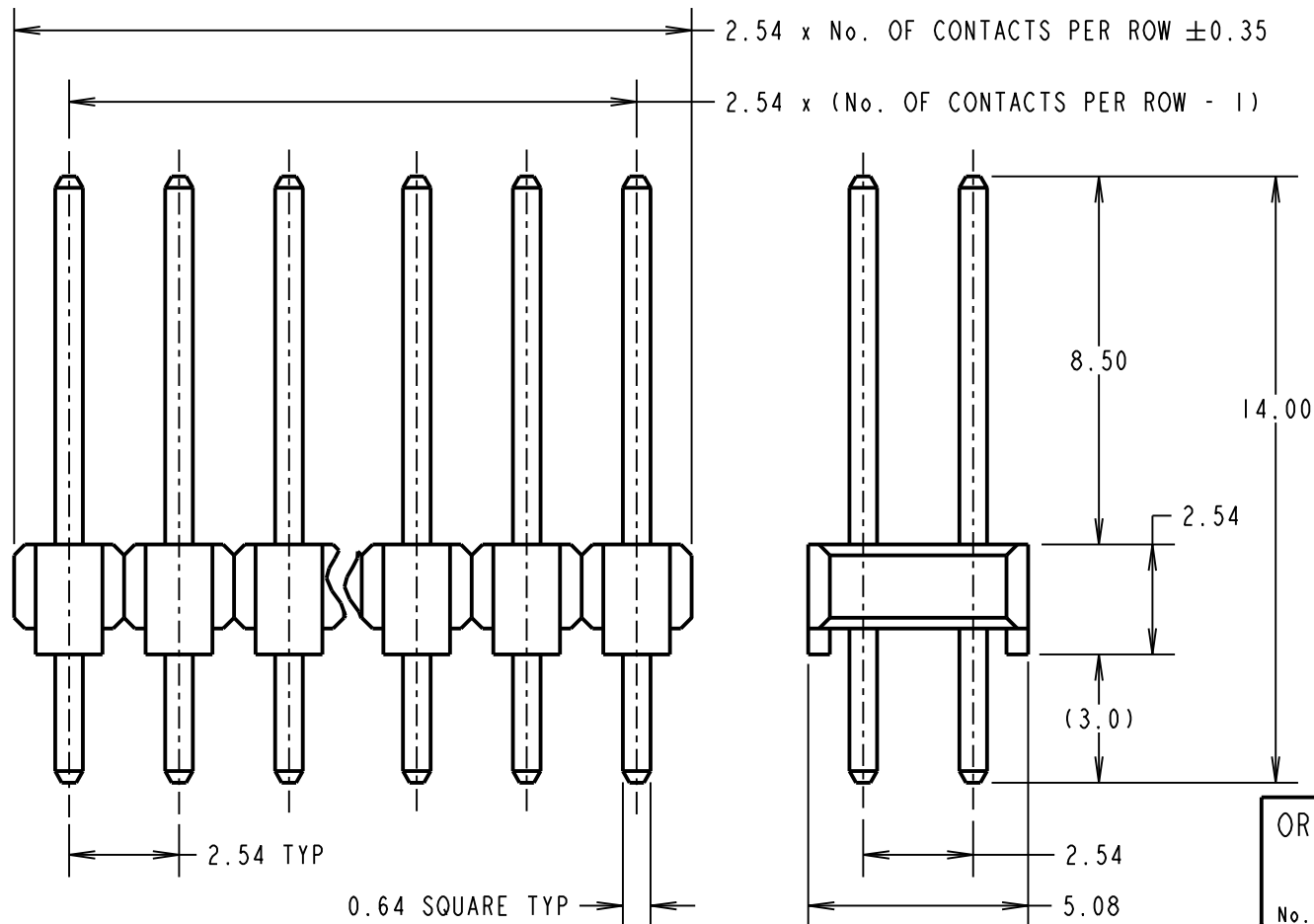
IF IN DOUBT - ASK

(C)

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

**NOTES:**

1. ALL TOLERANCES ARE  $\pm 0.25\text{mm}$  UNLESS OTHERWISE STATED.
2. RECOMMENDED PCB MOUNTING HOLE SIZE =  $\varnothing 1.00\text{mm}$ .
3. SUITABLE FOR USE WITH BOTTOM ENTRY SOCKETS.

**SPECIFICATION:****MATERIAL:**

MOULDING = PA6T UL94V-0, BLACK

PINS = BRASS

**FINISH:**

PINS (OVER NICKEL):

45 = GOLD

46 = 100% TIN

**ELECTRICAL:**

CURRENT RATING = 3A MAX

CONTACT RESISTANCE =  $25\text{m}\Omega$  MAX (GOLD),  
 $30\text{m}\Omega$  MAX (TIN)INSULATION RESISTANCE =  $1,000\text{M}\Omega$  MIN

DIELECTRIC STRENGTH = 750V AC/DC

**MECHANICAL:**DURABILITY = 300 OPERATIONS (GOLD),  
50 OPERATIONS (TIN)**ENVIRONMENTAL:**TEMPERATURE RANGE =  $-40^\circ\text{C}$  TO  $+105^\circ\text{C}$ **PACKING:**

BAG

FOR COMPLETE SPECIFICATION, SEE COMPONENT  
SPECIFICATION C001XX (LATEST ISSUE)**ORDER CODE:****M20-997XXXX**No. OF CONTACTS PER ROW:  
02 TO 20, 25, 36, 40**FINISH:**

45 = GOLD

46 = 100% TIN

|                         |      |          |        |
|-------------------------|------|----------|--------|
| WJP                     | 15   | 01.08.17 | 20398  |
| NAME                    | ISS. | DATE     | C/NOTE |
| APPROVED: W. J. PRESTON |      |          |        |
| CHECKED: M. PLESTED     |      |          |        |
| DRAWN: K. SHIER         |      |          |        |
| CUSTOMER REF.:          |      |          |        |
| ASSEMBLY DRG:           |      |          |        |

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**TOLERANCES**

$X = \pm 1\text{mm}$   
 $X.X = \pm 0.50\text{mm}$   
 $X.XX = \pm 0.10\text{mm}$   
 $X.XXX = \pm 0.01\text{mm}$

ANGLES =  $\pm 5^\circ$ 

UNLESS STATED

**MATERIAL:**

SEE ABOVE

**FINISH:**

SEE ABOVE

**S/AREA:**mm<sup>2</sup>**TITLE:**2.54mm PITCH DIL VERTICAL  
PIN HEADER ASSEMBLY (8.5mm)**DRAWING NUMBER:****M20-997XXXX**SHT  
2  
OF 2