Customer Information Sheet

DRAWING No.: M50-350XX42

SHEET 2 OF 2

IF IN DOUBT - ASK

NOT TO SCALE

THIRD ANGLE PROJECTION

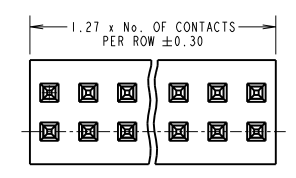
ALL DIMENSIONS IN mm

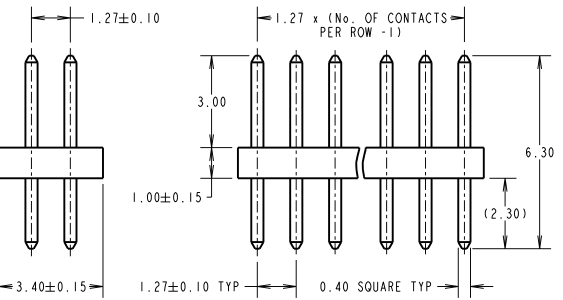
NOTES:

- I. ALL TOLERANCES ARE ± 0.20 UNLESS OTHERWISE STATED.
- 2. RECOMMENDED PCB HOLE SIZE = \emptyset 0.70 \pm 0.05mm.

Active products:

M50-3500542 M50-3500642 M50-3500742 M50-3500842 M50-3501042 M50-3501242 M50-3501442 M50-3501542 M50-3502042 M50-3502542 M50-3505042





SPECIFICATION:

MATERIAL:

MOULDING = HIGH TEMP THERMOPLASTIC UL94V-0, BLACK CONTACT = HIGH STRENGTH COPPER ALLOY

FINISH (CONTACT):

42 = 0.70 - 1.30 µ NICKEL ALL OVER,

0.15 - 0.08 GOLD ON CONTACT AREA,

2.50 - 3.00 µ 100% TIN ON TAILS.

ELECTRICAL:

CURRENT RATING = IA MAX

CONTACT RESISTANCE = $20m\Omega$ MAX

INSULATION RESISTANCE = 1.000 M Ω MIN

DIELECTRIC STRENGTH = 1000V ACrms/DC FOR ONE MINUTE

MECHANICAL:

DURABILITY = 300 OPERATIONS

ENVIRONMENTAL:

TEMPERATURE RANGE = -40° C TO $+105^{\circ}$ C

FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION

CO29XX (LATEST ISSUE)

OBSOLETE

All other size/finish combinations not listed above

ORDER CODE:

M50-350XX42

No.OF CONTACTS PER ROW → 02 TO 50

FINISH: -

42 = SELECTIVE GOLD + 100% TIN

mm²

SB	12	21.11.12	11870
NAME	188.	DATE	C/NOTE
APPROVED: S		S.BENNE	ТТ

CHECKED: S.FLOWER

DRAWN: W. J. BOURNE

CUSTOMER REF.:

ASSEMBLY DRG:



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.X = ±0.25mm X.XX = ±0.10mm INLESS STATEÒ

MATERIAL:

S/AREA:

SEE ABOVE

SEE ABOVE

FINISH:

TITLE:

1.27mm PITCH DIL VERTICAL PIN HEADER

DRAWING NUMBER:

M50-350XX42

SHT OF,

Mouser Electronics

Authorized Distributor

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

Harwin:

<u>M50-3501042</u> <u>M50-3500542</u> <u>M50-3500642</u> <u>M50-3500742</u> <u>M50-3500842</u> <u>M50-3500942</u> <u>M50-3501242</u> <u>M50-3501242</u> <u>M50-3501242</u> <u>M50-3505042</u> <u>M50-3505042</u> <u>M50-3501442</u> <u>M50-3501142</u> <u>M50-3501342</u> <u>M50-3500342</u> <u>M50-3500342</u> <u>M50-3501442</u> <u>M50-3501142</u> <u>M50-3501342</u> <u>M50-3500342</u>