Customer Information Sheet

DRAWING No.: M7565/66/67/71-XX

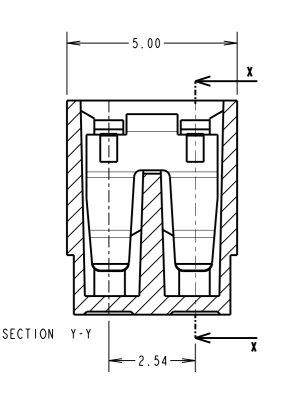
SHEET 2 OF 2

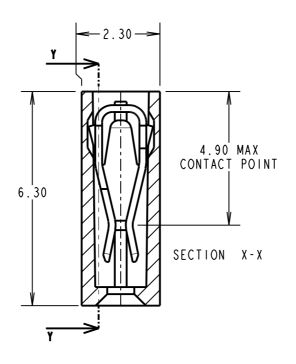
IF IN DOUBT - ASK

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm





SPECIFICATIONS: MATERIAL: MOULDING = GLASS FILLED POLYESTER UL94V-0 (SEE ORDER CODE FOR COLOUR) CLIP = PHOSPHOR BRONZE FINISH: OS = 0.13μ GOLD 46 = 3µ 100% TIN ELECTRICAL: CURRENT RATING = 3A MAX VOLTAGE RATING = 250V AC/DC VOLTAGE PROOF = 750V AC CONTACT RESISTANCE = $30m\Omega$ MAX_(TIN), $25m\Omega$ MAX (GOLD) INSULATION RESISTANCE = $1.000M\Omega$ MIN MECHANICAL: DURABILITY = 50 OPERATIONS (TIN), 300 OPERATIONS (GOLD) INSERTION FORCE = 14.5N MAX WITHDRAWAL FORCE = 1.0N MIN **ENVIRONMENTAL:** TEMPERATURE RANGE = -40°C TO +85°C PACKING: BAG

ORDER CODE: M75XX-XX MOULDING COLOUR -65 - LT. GREY 66 - RED 71 - BLUF 67 - BLACK CONTACT FINISH -05 - GOLD 46 = 100% TIN

TITLE:

13 22,10,14 12634 NAME DATE C/NOTE APPROVED: M. PERREN CHECKED: M. PLESTED DRAWN: K. SHIER CUSTOMER REF.: ASSEMBLY DRG:

NOTES:

I. MATING PIN = 0.64mm SQUARE.

2. FOR COMPLETE SPECIFICATIONS, SEE COMPONENT SPECIFICATION COO3XX (LATEST ISSUE).



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 $X.X = \pm 0.25 mm$ $X.XX = \pm 0.10$ mm $X.XXX = \pm 0.01$ mm

ANGLES = ±5° UNLESS STATED MATERIAL:

SEE ABOVE

FINISH: SEE ABOVE S/AREA: mm² JUMPER SOCKET

DRAWING NUMBER: M7565-XX, M7566-XX, M7597-XX. M7571-XX

SHT

Mouser Electronics

Authorized Distributor

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

Harwin:

M7571-05 M7567-05 M7565-05 M7566-05 M7565-46 M7566-46 M7567-46 M7571-46