Customer Information Sheet

DRAWING No.: M80-788XXXX

SHEET 2 OF 2 IF IN DOUBT - ASK

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

SPECIFICATION:

MATERIAL:

MOULDING = GLASS-FILLED POLYAMIDE 46 UL94V-0, BLACK

CLIP = BERYLLIUM COPPER

SHELL = BRASS

FINISH (ALL OVER NICKEL):

CONTACTS:

01 = 0.30μ GOLD CLIP, 4.0μ 100% TIN SHELL

05 = 0.30 u GOLD CLIP. 0.28 u GOLD SHELL

ELECTRICAL:

CURRENT RATING AT 25°C = 3.0A MAX

CURRENT RATING AT 85°C = 2.2A MAX WORKING VOLTAGE = 120V AC/DC

VOLTAGE PROOF = 360V AC/DC

CONTACT RESISTANCE:

INITIAL = $20m\Omega$ MAX

AFTER CONDITIONING = $25m\Omega$ MAX

INSULATION RESISTANCE:

INITIAL = $1000M\Omega$ MIN

AFTER CONDITIONING = 100MQ MIN

MECHANICAL:

DURABILITY = 500 OPERATIONS

INSERTION FORCE = 2.8N MAX. I.ON MIN

WITHDRAWAL FORCE = 1.8N MAX. 0.2N MIN

FNVIRONMENTAL:

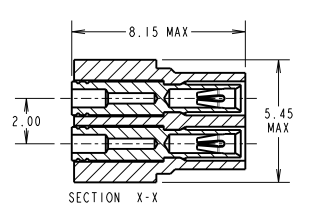
TEMPERATURE RANGE = -55°C TO +125°C

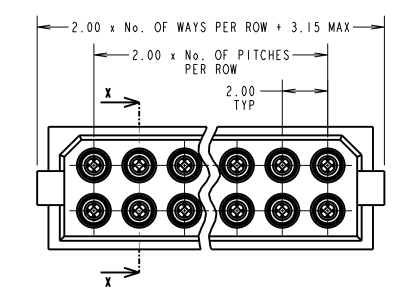
PACKING:

BAG (CONTACTS AND MOULDINGS UN-ASSEMBLED)

FOR COMPLETE SPECIFICATION, SEE COMPONENT

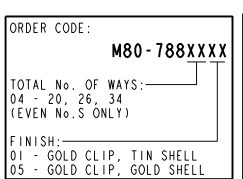
SPECIFICATION COO5XX (LATEST ISSUE)





NOTES:

- I. RECOMMENDED WIRE TYPE = PTFE INSULATED, 28 32 AWG BS3G2IO TYPE A OR MIL-W-16878 TYPE ET WIRE. MAX INSULATION DIAMETER = \emptyset 0.75mm, STRIP WIRE BY 2.00mm.
- 2. RECOMMENDED HAND CRIMP TOOL = M22520/2-01 WITH POSITIONER T5747. REFER TO M22520/2-01 INSTRUCTION SHEET FOR COMPLETE CRIMPING INSTRUCTIONS.
- 3. CONTACT INSERTION AND EXTRACTION TOOL = Z80-280.
- 4. FOR EXTRA CONTACTS. USE ORDER CODE:
 - M80-0190001 FOR M80-788XX01 & M80-0190005 FOR M80-788XX05



mm²





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. = ±1mm $X.X = \pm 0.25 mm$ $X.XX = \pm 0.10$ mm $X.XXX = \pm 0.01$ mm

ANGLES = ±5° S/AREA: UNLESS STATED

MATERIAL: SEE ABOVE

FINISH: SEE ABOVE

TITLE: DATAMATE L-TEK DIL SOCKET CRIMP ASSY EXTRA SMALL BORE (28 - 32AWG)

DRAWING NUMBER: M80-788XXXX SHT

Mouser Electronics

Authorized Distributor

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

Harwin:

M80-8542242 M80-7880405 M80-7880605 M80-7880805 M80-7881005 M80-7881205 M80-7881405 M80-7881405 M80-7881405 M80-7881805 M80-7882005 M80-7882605 M80-7883405 M80-6664422 M80-6664442 M80-7964242 M80-8284442 M80-7881001 M80-7882601 M80-7881601 M80-7880801 M80-7881201 M80-7881801 M80-7882001 M80-7880401 M80-7881401 M80-7880601 M80-7883401 M80-7810222 M80-7810322 M80-7631222 M80-7631422 M80-7631622 M80-8050605 M80-7633422 M80-7630422 M80-7810722 M80-7811722 M80-7630622 M80-7810522 M80-8270822P M80-8271622P M80-7810422 M80-8271822P M80-8270622P M80-8270622P M80-8270622P M80-8270622P M80-8270422P M80-7631022 M80-7631822 M80-7632022 M80-8272622P M80-8273422P M80-8271422P M80-781022 M80-7631022 M80-7634422 M80-8271222P