

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: M80-899XXXX THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm BRITISH STANDARD -(2.00 x No. OF CONTACTS PER-ROW) + 3.15 MAX ORDER CODE: TO BS9525 F0033 B5740-IXX-F-D-X – 2.00 x (No. OF – CONTACTS PER ROW - 1) TOTAL No. OF CONTACTS: — 8.15 MAX 02 - 07 & 17 2.00 TYP FINISH:-0 = GOLD CLIP, TIN SHELL 2 = GOLD CLIP, GOLD SHELL -3.45 MAX ORDER CODE: M80-899XXXX SECTION X-X TOTAL No. OF CONTACTS: 02 - 07 & 17 FINISH: — OI = GOLD CLIP, TIN SHELL 05 = GOLD CLIP, GOLD SHELL SPECIFICATIONS: MATERIAL: MOULDING = GLASS-FILLED POLYESTER UL94V-0, BLACK CLIP = BERYLLIUM COPPER SHELL = COPPER ALLOY NOTES: FINISH: MSP | 13 | 29.10.14 | 12649 I. RECOMMENDED WIRE TYPE = BS3G210 TYPE A. PTFE OI = 0.30μ GOLD CLIP, 4.0μ 100% TIN OVER NICKEL SHELL INSULATED, 22 AWG. MAX INSULATION 05 - 0.30 µ GOLD CLIP, 0.28 µ GOLD SHELL NAME ISS DATE C/NOTE DIAMETER = ØI.IOmm. STRIP WIRE BY 2.00mm. ELECTRICAL: M.PERREN APPROVED: CUURENT RATING AT 25°C = 3.0A MAX 2. FOR EXTRA CONTACTS, USE PART NUMBER M80-0110005 CURRENT RATING AT 85°C = 2.2A MAX CHECKED: S.BENNETT FOR M80-899XX05 AND M80-0110001 FOR M80-899XX01 WORKING VOLTAGE = 800V AC/DC MECHANICAL: 4. RECOMMENDED HAND CRIMP TOOL = M22520/2-01 WITH DRAWN: W. J. BOURNE VOLTAGE PROOF = 1200V AC/DC DURAILITY = 500 OPERATIONS POSITIONER T5747. REFER TO TOOLING INSTRUCTION CONTACT RESISTANCE: ENVIRONMENTAL: CUSTOMER REF.: INITIAL: 20mQ MAX TEMPERATURE RANGE = -55°C TO +125°C SHEET IS-OI FOR COMPLETE CRIMPING INSTRUCTIONS. PACKING = BAG (CONTACTS AND MOULDINGS 5. CONTACT INSERTION AND EXTRACTION TOOL = Z80-280. AFTER CONDITIONING: $25m\Omega$ MAX INSULATION RESISTANCE: UN-ASSEMBLED) REFER TO TOOLING INSTRUCTION SHEET IS-25 FOR ASSEMBLY DRG: INITIAL = $1000M\Omega$ MIN FOR COMPLETE SPECIFICATION, SEE COMPONENT ASSEMBLY INSTRUCTIONS. AFTER CONDITIONING = $100M\Omega$ MIN SPECIFICATION COO5XX (LATEST ISSUE) THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE **TOLERANCES** MATERIAL: TITLE: DATAMATE CRIMP MATTER SET OUT HEREON ARE X. = ± Imm SIL SOCKET ASSEMBLY SEE ABOVE CONFIDENTIAL AND COPYRIGHT $X.X = \pm 0.25 mm$

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

ANGLES = ±5° UNLESS STATED

S/AREA:

LARGE BORE (22AWG)

DRAWING NUMBER: FINISH: SEE ABOVE

mm²

M80-899XXXX

² OF .

SHT