

# Customer Information Sheet

NOT TO SCALE DRAWING No.: M80-5000000M5-XX-XXX-00-000 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

## SPECIFICATIONS:

MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-O, BLACK POWER CONTACT:

BODY = COPPER ALLOY

LATCHING COLLAR = BERYLLIUM COPPER JACKSCREW, SCREW = STAINLESS STEEL FINISH:

POWER CONTACT: BODY = GOLD

LATCHING COLLAR = NICKEL

ELECTRICAL:

WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE =  $100M\Omega$  MIN

POWER CONTACT:

CONTACT RESISTANCE =  $6m\Omega$  MAX

CURRENT RATING = M80-335 = 20A MAX WITH 12AWG M80-336 = 15A MAX WITH 14AWG M80-337 = IOA MAX WITH I6AWG

M80-338 = 8A MAX WITH 18AWG M80-339 = 5A MAX WITH 20AWG M80-PM5 = 40A MAX WITH 10AWG

CONTACT AS SPECIFIED

## MECHANICAL:

DURABILITY = 500 OPERATIONS

POWER CONTACT:

INSERTION FORCE:

M80-335/336/337/338/339 = 8N MAX

M80-PM5 = 15N MAX

WITHDRAWAL FORCE = 0.5N MIN

## **ENVIRONMENTAL:**

TEMPERATURE RANGE

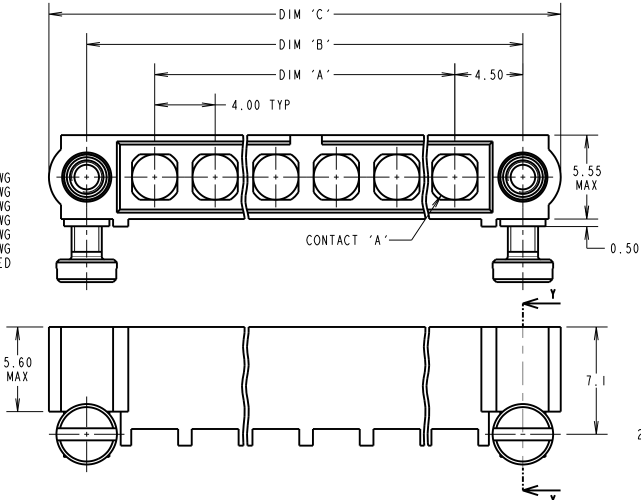
M80-335/336/337/338/339 = -55°C TO +125°C M80-PM5 = -55°C TO +150°C

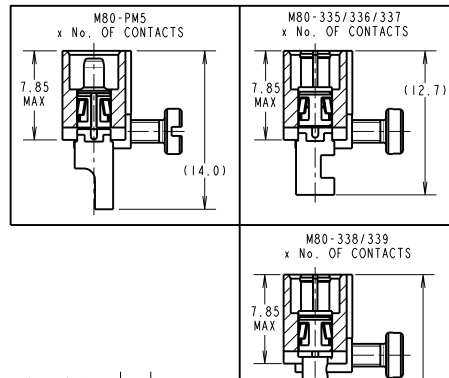
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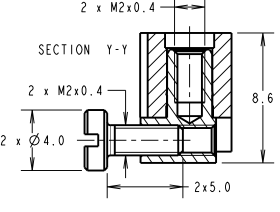
BAG

FOR COMPLETE SPECIFICATION SEE COMPONENT SPECIFICATION COO5XX (LATEST ISSUE)

## POWER CRIMP AND SOLDER CONTACTS ONLY







## ORDER CODE: (POWER CRIMP/SOLDER CONTACTS)

## M80-5000000M5-XX-XXX-00-000

TOTAL No. OF CONTACTS 02 TO 12

SPECIAL CONTACTS (CRIMP)

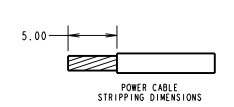
335 = POWER CONTACT 12AWG SOLDER M80-335 336 = POWER CONTACT 14AWG SOLDER M80-336 337 = POWER CONTACT 16AWG SOLDER M80-337

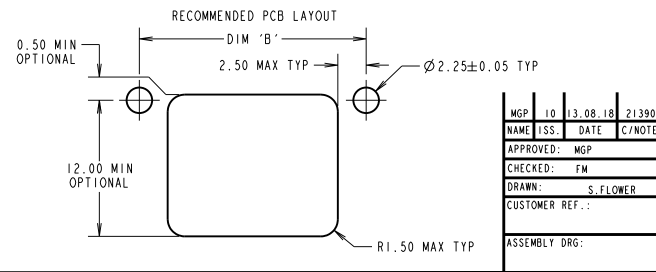
338 = POWER CONTACT 18AWG SOLDER/CRIMP M80-338 339 = POWER CONTACT 20AWG SOLDER/CRIMP M80-339 PM5 = POWER CONTACT IOAWG SOLDER M80-PM5

DIMENSION	CALCULATION
DIM 'A'	4 x No. OF CONTACTS - 4.00
DIM 'B'	4 x No. OF CONTACTS + 5.00
DIM 'C'	4 x No. OF CONTACTS + 10.0

EXAMPLE: CONNECTOR WITH 10 POWER CONTACTS, M80-5000000M5-10-335-00-000 DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.0mm

- I. CONNECTORS ARE SUPPLIED WITH CONTACTS AND BM SCREWS NOT ASSEMBLED.
- 2. FOR EXTRA POWER CONTACTS USE PART NUMBERS: M80-335/336/337/338/339/PM5
- 3. CONTACT EXTRACTION TOOL = Z80-290
- 4. RECOMMENDED HAND CRIMP TOOL FOR CONTACTS M80-338/339 = Z80-294 AND POSITIONER Z80-295.
- 5. INSTRUCTION SHEETS ARE AVAILABLE.







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X. = ±1mm  $X.X = \pm 0.50 mm$  $X.XX = \pm 0.10$ mm  $.XXX = \pm 0.01$ mm ANGLES = ±5°

UNLESS STATED

TOLERANCES

MATERIAL: SEE ABOVE FINISH: SEE ABOVE

DATAMATE MIX-TEK MALE ASSY WITH HORIZONTAL BOARDMOUNT J/SCREW

(14.0)

C/NOTE

DRAWING NUMBER:

M80-5000000M5-XX-XXX-00-000 3 OF

### Customer Information Sheet NOT TO SCALE DRAWING No.: M80-5000000M5-XX-XXX-00-000 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: RECOMMENDED PCB LAYOUT FOR M80-PM3/PM4 M80-333/334 MOULDING: GLASS FILLED PPS, UL94V-0, BLACK SMT POWER CONTACTS: M80-33A $2 \times \emptyset 2.25 \pm 0.05 -$ POWER CONTACT: COPPER ALLOY x No. OF CONTACTS x No. OF CONTACTS COAX CONTACT: BODY = COPPER ALLOY INNER CONTACT = COPPER ALLOY INSULATOR = PTFE JACKSCREW, SCREW = STAINLESS STEEL - 7 . 60 <del>--=</del> MAX MAX Ø3.05±0.05 TYP POWER CONTACT: GOLD COAX CONTACT: BODY, INNER CONTACT = GOLD RECOMMENDED PCB LAYOUT FOR ELECTRICAL: COAX CONTACTS: M80-313/314 WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE = 100M $\Omega$ MIN - 1.00 2.00 TYP POWER CONTACT: DIM 'D' DIM CONTACT RESISTANCE = $6m\Omega$ MAX CURRENT RATING: M80-333/334/33A = 20A MAXM80-PM3/PM4 = 40A MAX COAX CONTACT: Ø1.50 → Ø2.00 → $\emptyset$ 2.25 $\pm$ 0.05 TYP FREQUENCY RANGE = 6GHz IMPEDANCE = $50\Omega$ V.S.W.R = 1.05 + (0.04 x FREQUENCY) GHz MAX CONTACT RESISTANCE = $6m\Omega$ MAX COAX AND POWER PC TAIL CONTACTS ONLY M80-313/M80-314 M80-33A x No. OF CONTACTS x No. OF CONTACTS INSULATION RESISTANCE = $10^6 \text{M}\Omega$ @250V AC OPERATING VOLTAGE = 180V AC @ 500mA MAXIMUM VOLTAGE = 1000V AC -5.60 >7.60 MECHANICAL: MAX MAX DURABILITY = 500 OPERATIONS **≪**4.50> POWER CONTACT: INSERTION FORCE: 4.00 TYP M80-333/334/33A = 8N MAX M80-PM3/PM4 = 15N MAX WITHDRAWAL FORCE = 0.5N MIN COAX CONTACT: INSERTION FORCE = 8N MAX WITHDRAWAL FORCE = 0.5N MIN ENVIRONMENTAL: DIM TEMPERATURE RANGE $M80-313/314/333/334/33A = -55^{\circ}C TO +125^{\circ}C$ $M80-PM3/PM4 = -55^{\circ}C TO + 150^{\circ}C$ FOR COMPLETE SPECIFICATION SEE COMPONENT SPECIFICATION COOSXX (LATEST ISSUE) $2 \times M2 \times 0.4 \longrightarrow$ ORDER CODE: (COAX & POWER PC TAIL CONTACTS ONLY) SECTION Y-Y I. CONNECTORS ARE SUPPLIED WITH M80-500000M5-XX-XXX-00-000 $2 \times M2 \times 0.4$ CONTACTS ASSEMBLED. SUPPLIED BM SCREWS ARE NOT ASSEMBLED. TOTAL No. OF CONTACTS — 02 TO 12 SPECIAL CONTACTS HIDDEN FOR SPECIAL CONTACTS ILLUSTRATION ONLY SEE ORDER CODE 313 = COAX CONTACT 3.0mm PC TAIL M80-313 314 = COAX CONTACT 4.5mm PC TAIL M80-314 333 = 20A POWER CONTACT 3.5mm PC TAIL M80-333 334 = 20A POWER CONTACT 5.0mm PC TAIL M80-334 FOR PART NUMBER TO BE ASSEMBLED PM3 = 40A POWER CONTACT 3.5mm PC TAIL M80-PM3 PM4 = 40A POWER CONTACT 5.0mm PC TAIL M80-PM4 RECOMMENDED PCB LAYOUT FOR 10 13.08.18 21390 POWER CONTACTS: M80-333/334 RECOMMENDED PCB LAYOUTS FOR 33A = 20A POWER CONTACT HORIZONTAL SMT M80-33A DATE C/NOTE -DIM 'B' POWER CONTACTS: M80-PM3/PM4 APPROVED: MGP DIMENSION CALCULATION CHECKED -DIM FΜ 00 TYP 4.50 4.00 TYP DIM 'A' 4 x No. OF CONTACTS - 4.00 DRAWN: S FLOWER CUSTOMER REF.: DIM 'B 4 x No. OF CONTACTS + 5.00 DIM 'C' 4 x No. OF CONTACTS + 10.0 ASSEMBLY DRG: DIM 'D M80-333 = 3.5mm, M80-334 = 5.0mm .00 $\emptyset 2.15 \pm 0.05$ TYP $2 \times \emptyset 2.25 \pm 0.05$ DIM 'E' M80-PM3 = 3.5mm, M80-PM4 = 5.0mmTHIS 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 TOLERANCES MATERIAL: DATAMATE MIX-TEK DIM 'F' M80-313 = 3.0mm, M80-314 = 4.5mm X. = ±1mm X.X = ±0.50mm MALE ASSY WITH SEE ABOVE EXAMPLE: CONNECTOR WITH 10 POWER CONTACTS. HORIZONTAL BOARDMOUNT J/SCREW $X.XX = \pm 0.10$ mm M80-5000000M5-10-333-00-000 $.XXX = \pm 0.01$ mm DRAWING NUMBER: FINISH: DIM 'A' = 36.00mm, DIM 'B' = 45.00mm, DIM 'C' = 50.0mm DIM 'D' = 3.5mm SEE ABOVE www.harwin.com ANGLES = ±5°

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OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION

UNLESS STATED

M80-5000000M5-XX-XXX-00-000 0F.