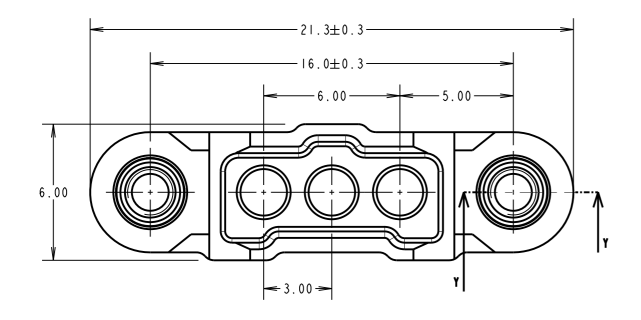
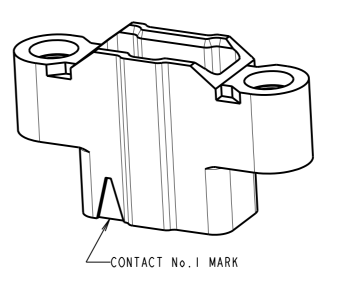
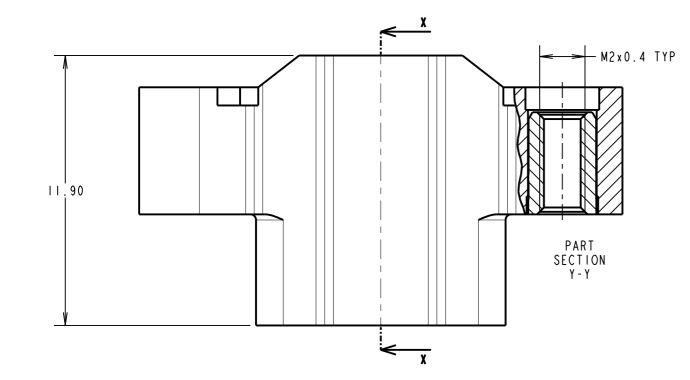
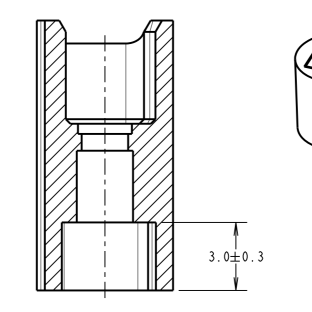
Customer Information Sheet NOT TO SCALE IF IN DOUBT - ASK ()









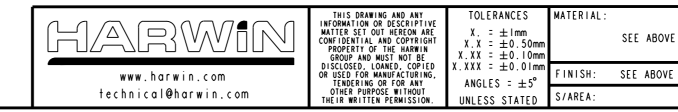


SECTION X-X



DRAWING No.: M300-3250396MI

- I. FOR USE WITH M300-1010045 & M300-1020045 CONTACTS (NOT INCLUDED). M300-0010045 CONTACTS ARE SUITABLE FOR WIRE GAUGE 18 & 20 AWG. MAXIMUM INSULATION DIAMETER Ø1.80mm. M300-0020045 CONTACTS ARE SUITABLE FOR WIRE GAUGE 22 AWG. MAXIMUM INSULATION DIAMETER Ø1.40mm. BS3G210 TYPE A WIRE RECOMMENDED.
- RECOMMENDED CRIMP TOOL = M22520/2-01, POSITIONER = Z80-058, 2. FOR INSTRUCTIONS ON HAND CRIMP TOOL M22520/2-01, SEE 3.
- INSTRUCTION SHEET IS-01. STRIP WIRE BY 2.00mm FOR CRIMPING.
- 4. RECOMMENDED MATING PIN SIZE = Ø1.05-0.90mm.



THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: MATERIAL: MOULDING = GLASS-FILLED PA46 UL94V-0, GREEN CONTACT = BRASS JACKSCREW = STAINLESS STEEL FINISH: CONTACT = 0.25-0.3µ GOLD OVER NICKEL ELECTRICAL: CURRENT RATING: 5A MAX WITH 22 AWG M300-1020045 CONTACTS IOA MAX WITH 18 AWG M300-1010045 CONTACTS WORKING VOLTAGE = 600V AC/DC VOLTAGE PROOF = 1800V AC/DC CONTACT RESISTANCE = $6m\Omega$ MAX INSULATION RESISTANCE = 100M Ω MIN MECHANICAL: DURABILITY = 1000 OPERATIONS INSERTION FORCE (\emptyset].0mm GAUGE) = 9.0N MAX WITHDRAWAL FORCE $(\emptyset | .0 \text{ mm GAUGE}) = 1.0 \text{ MIN}$ ENVIRONMENTAL: TEMPERATURE RANGE = -65° C TO $+175^{\circ}$ C FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION CO48XX (LATEST ISSUE) -POTTING WALL 30.03.15 12872 DATE NAME ISS. C/NOT APPROVED: MGP CHECKED: SB DRAWN: MARK G PLESTED CUSTOMER REF.: ASSEMBLY DRG: TITLE: IMM POWER CONNECTOR SIL CRIMP HOUSING WITH POTTING WALL MALE ASSEMBLY DRAWING NUMBER: SHT M300-3250396MI OF_ mm 2

Mouser Electronics

Authorized Distributor

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

Harwin: M300-3250396M1