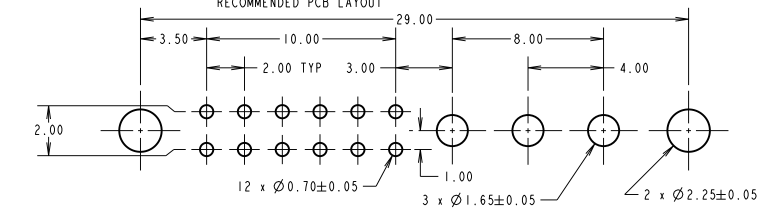
## Customer Information DRAWING No.: M80-5T11222M3-03-331-00-000 IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm SPECIFICATIONS: MATERIAL: MOULDING: GLASS FILLED PPS, UL94V-O, BLACK SIGNAL CONTACT: PHOSPHOR BRONZE POWER CONTACT: COPPER ALLOY 29.00 BOARD-MOUNT JACKSCREW, NUT: STAINLESS STEEL FINISH: 5.60-CONTACT No. 1-SIGNAL CONTACT: MAX75μ GOLD ON CONTACT AREA, 3μ 90/10 TIN/LEAD ON TAILS 2.00 -POWER CONTACT: GOLD ELECTRICAL: WORKING VOLTAGE = 800V AC/DC VOLTAGE PROOF = 1200V AC/DC INSULATION RESISTANCE = 100M $\Omega$ MIN SIGNAL CONTACT: CURRENT RATING AT 25°C = 3.0A MAX CURRENT RATING AT 85°C = 2.24 MAX CONTACT RESISTANCE = $25m\Omega$ MAX POWER CONTACT: SECTION X-X 0.50 CONTACT RESISTANCE $6m\Omega$ MAX 2.00 TYP --3.00CURRENT RATING = 20A MAX MECHANICAL: DURABILITY = 500 OPERATIONS 3.50 -10.00- $-2 \times M2 \times 0.4$ SIGNAL CONTACT: INSERTION FORCE = 2.0N MAX WITHDRAWAL FORCE = 0.2N MIN POWER CONTACT: INSERTION FORCE = 8.0N MAX SECTION Y-Y WITHDRAWAL FORCE = 0.5N MIN ENVIRONMENTAL: TEMPERATURE RANGE = -55°C TO +125°C PACKING: TUBE FOR COMPLETE SPECIFICATION SEE COMPONENT SPECIFICATION COO5XX (LATEST ISSUE) (3.3)(5.0)I. CONNECTORS ARE SUPPLIED WITH NUTS LOOSE. $\rightarrow$ | $\leftarrow$ 12 x $\emptyset$ 0.50 3.00 $3 \times \emptyset 1.50 2 \times \emptyset 4.00 2 \times M2 \times 0.4$ RECOMMENDED PCB LAYOUT



25.09.17 13269 DATE APPROVED: F. MCGOWAN CHECKED: M. PLESTED DRAWN: B. M. KENT CUSTOMER REF.: ASSEMBLY DRG:

JACKSCREW DATAMATE MIXED TECHNOLOGY VERTICAL PC TAIL MALE ASSEMBLY

DRAWING NUMBER:

www.harwin.com technical@harwin.com

ANGLES = ±5° S/AREA: UNLESS STATED

SEE ABOVE

M80-5T11222M3-03-331-00-000 CoF,

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INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
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GROUP AND MUST NOT BE
DISCLOSED, LOANED, COPIED
OR USED FOR MANUFACTURING,
TENDERING OR FOR ANY
OTHER PURPOSE WITHOUT
THEIR WRITTEN PERMISSION. TOLERANCES MATERIAL: X. = ±1mm X.X = ±0.50mm SEE ABOVE  $X.XX = \pm 0.10$ mm  $X.XXX = \pm 0.01$ mm FINISH:

COMPLETE ASSEMBLY SHOWN

FOR ILLUSTRATION ONLY