## Customer Information Sheet NOT TO SCALE DRAWING No.: G125-964XXF1 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm -DIM 'A'-SEE TABLE -DIM 'B' SEE TABLE -DIM 'C' SEE TABLE 9.6 SHOWN ASSEMBLED FOR ILLUSTRATION ONLY. SUPPLIED AS KIT, NOT ASSEMBLED 23.8 PRODUCT CODE: G125-964XXF1 TOTAL No. OF CONTACTS — 06, 10, 12, 16, 20, 26, 34 & 50. -M2 SOCKET CAP JACKSCREW (2-OFF) M2 SOCKET CAP HOOD--PAIR OF METAL SHELLS RETAINING SCREW (2-OFF) (I-OFF) -M2 HEXAGONAL RETAINING NUT (2-OFF) ·DIM 'D' 32057 SEE TABLE DATE CN/CO APPROVED: F.CHRISPINE SPECIFICATION: MATERIAL: CHECKED: M.RUDKIN HOOD SHELL = ALUMINIUM MARK G PLESTED PART NUMBER DIM'A' DIM'B' DIM'C' DIM'D SCREWS = STAINLESS STEEL I. SUPPLIED AS A KIT OF PARTS TO BE ASSEMBLED TO G125-224XX9600 CUSTOMER REF.: SERIES OF CONNECTORS. G125-96406F1 10.30 19.30 15.50 6.80 HOOD SHELL = NICKEL 2. FOR BAND-IT TIE, ORDER M80-9470000 OR M80-9480000 SEPERATELY. G125-96410F1 12.80 21.80 18.00 9.30 SEE INDIVIDUAL DRAWINGS FOR DETAILS. ASSEMBLY DRG: G125-96412F1 23.05 19.25 10.55 14.05 25.55 G125-96416F1 16.55 21.75 13.05 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 MATERIAL: TOLERANCES G125-96420F1 19.05 28.05 24.25 15.55 G125 J-TEK SERIES $X. = \pm 1 \, \mathrm{mm}$ SEE ABOVE G125-96426F1 22.80 31.80 28.00 19.30 $X.X = \pm 0.50 mr$ HOOD KIT $X.XX = \pm 0.20$ mn G | 25 - 96434F | 33.00 27.80 36.80 24.30 $X.XXX = \pm 0.01$ mr DRAWING NUMBER: FINISH: SEE ABOVE www.harwin.com G125-96450F1 37.80 46.80 43.00 34.30 ANGLES = $\pm 5^{\circ}$ G125-964XXFI <sup>2</sup> OF , OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION technical@harwin.com UNLESS STATED S/AREA: