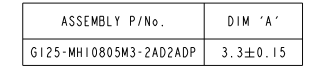
# Customer Information Sheet

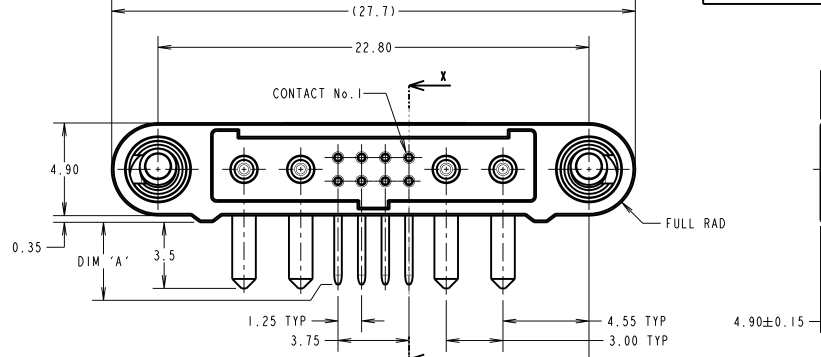
IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: G125-MHX0805M3-2AD2ADP THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

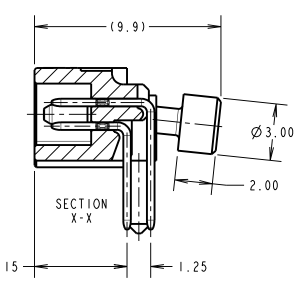


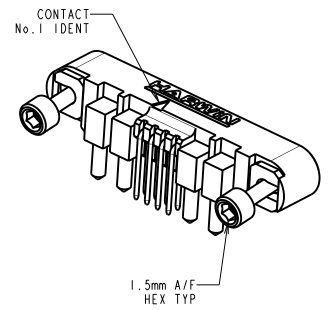
ORDER CODE:

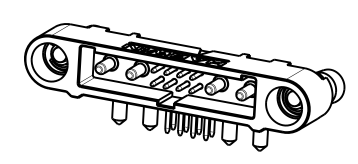
G125-MHX0805M3-2AD2ADP

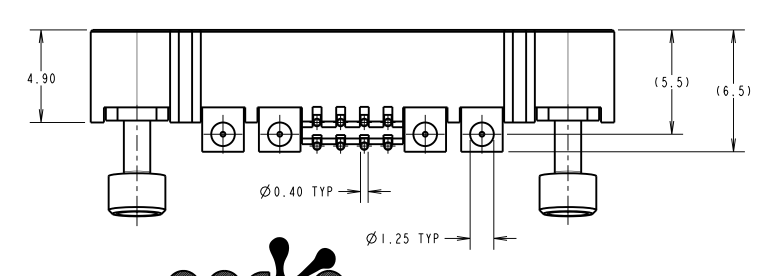
3.30mm PC-TAILS = HI

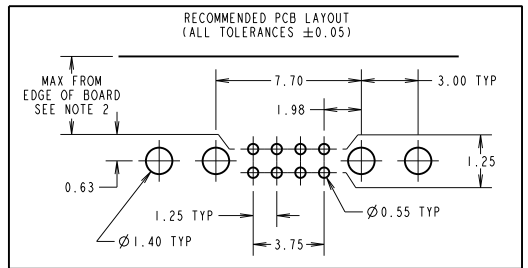












CONNECTOR AND PCB LAYOUT DETAILS ONLY SEE SHEET 4 FOR TAPE STRIP DETAILS

RA	3	27.10.21	30973
NAME	188.	DATE	CN/CO
APPROVED: R.ALEXANDER			
CHECKED: R.PORTLOCK			CK
DRAWI	١:	MARK G P	LESTED

CUSTOMER REF.:

ASSEMBLY DRG:

- 1. FOR MATERIALS, FINISH AND SPECIFICATIONS SEE GECKO SERIES SPECIFICATION SUMMARY SHEET OR COMPONENT SPECIFICATION C125XX (LATEST ISSUE) FOR FULL SPECIFICATION.
- 2. MAX DISTANCE OF NEARSIDE CONTACTS TO BOARD EDGE WHEN MATED WITH:
  - -UNSHIELDED CABLE: 4.90mm
  - -SHIELDED CABLE : 2.75mm



www.harwin.com technical@harwin.com 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
THEIR WRITTEN PERMISSION.

ANGLES = ±5° UNLESS STATED

TOLERANCES X. = ±1mm X.X = ±0.50mm X.XX = ±0.20mm  $X.XXX = \pm 0.01$ mm MATERIAL: SEE ABOVE FINISH: SEE ABOVE

S/AREA:

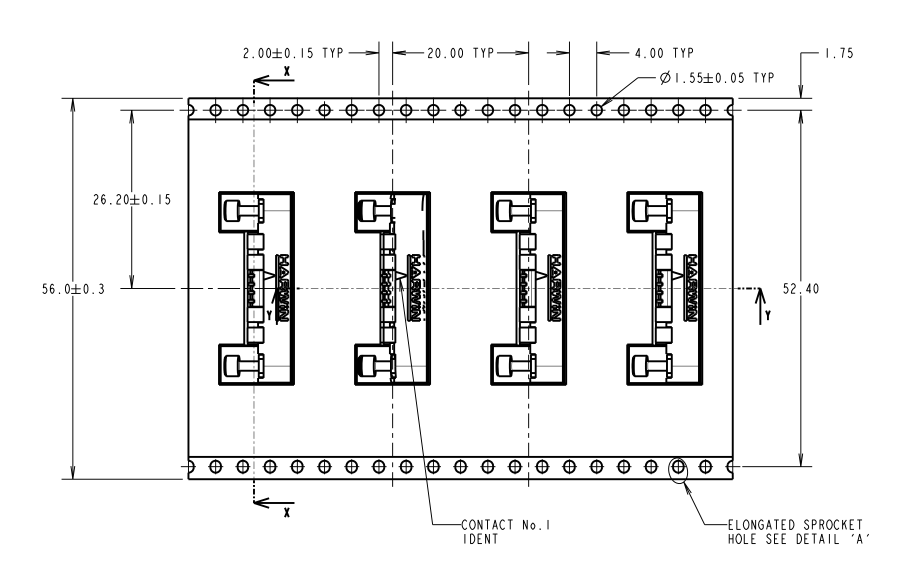
G125 MT SERIES MALE HORIZONTAL PC TAIL CONNECTOR

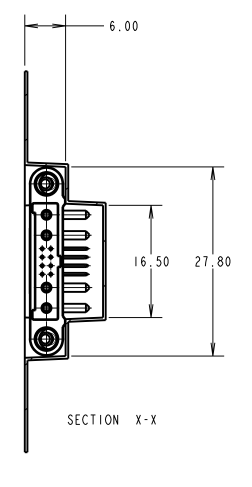
DRAWING NUMBER:

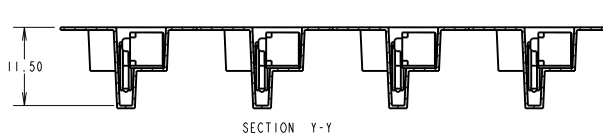
|G|25-MHX0805M3-2AD2ADP|<sup>3</sup>0F,

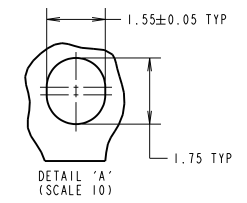
### Customer Information Sheet

DRAWING No.: G125-MHX0805M3-2AD2ADP IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm









# TAPE STRIP DETAILS ONLY, SEE SHEET 3 FOR CONNECTOR AND PCB LAYOUT DETAILS

- 3. COMPONENTS ARE ORIENTATED IN TAPE POCKETS AS SHOWN
- 4. COMPONENTS ARE SUPPLIED IN STRIPS OF TAPE. SUPPLIED QUANTITY MAY CONSIST OF MORE THAN ONE STRIP. STRIP LENGTH MAY VARY.
- 5. LARGE QTY'S MAY BE SHIPPED ON A REEL AND MAY NOT HAVE A LEADER.
- 6. FOR PARTS ON REEL SUITABLE FOR AUTOMATIC MACHINE PLACEMENT PLEASE ORDER: G125-MHX0805M3-2AD2ADR.



technical@harwin.com

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
THEIR WRITTEN PERMISSION.

TOLERANCES X. = ±1mm X.X = ±0.50mm  $X.XX = \pm 0.20$ mm  $X.XXX = \pm 0.01$ mm

ANGLES = ±5°

MATERIAL: SEE ABOVE

G125 MT SERIES MALE

CHECKED:

CUSTOMER REF.:

ASSEMBLY DRG:

DRAWN:

27.10.21 30973

DATE

R. PORTLOCK MARK G PLESTED

APPROVED: R.ALEXANDER

HORIZONTAL PC TAIL CONNECTOR DRAWING NUMBER: FINISH: SEE ABOVE |G|25-MHX0805M3-2AD2ADP|4of| UNLESS STATED S/AREA:

# **Mouser Electronics**

**Authorized Distributor** 

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

Harwin:

G125-MH10805M3-2AD2ADP