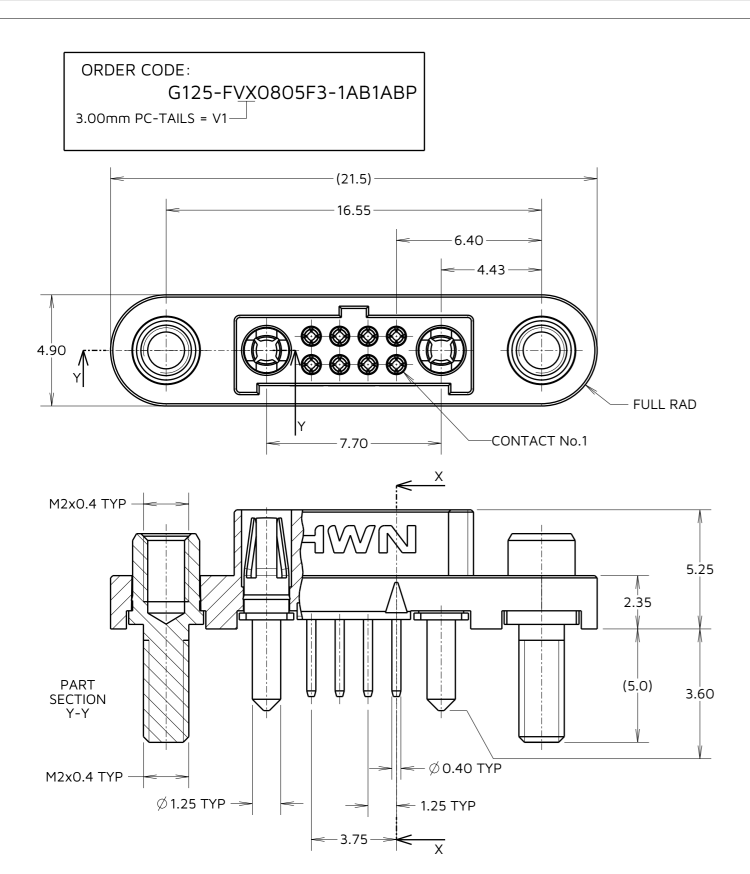
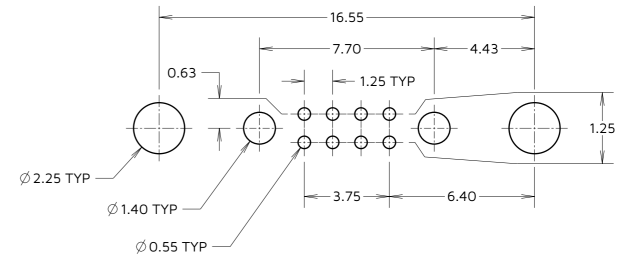
# **Customer Information Sheet**

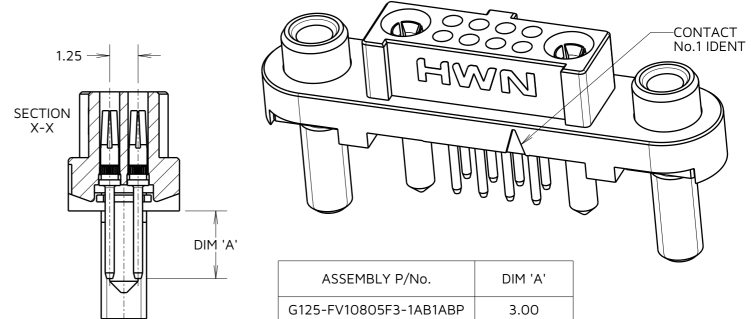
THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



## RECOMMENDED PCB LAYOUT (ALL TOLERANCES $\pm 0.05$ ) 16.55





### CONNECTOR AND PCB LAYOUT DETAILS ONLY SEE SHEET 5 FOR TAPE STRIP DETAILS

- 1. FOR MATERIALS, FINISH AND SPECIFICATIONS SEE COMPONENT SPECIFICATION C125XX (LATEST ISSUE) FOR FULL SPECIFICATION.
- 2. FOR BOARD MOUNT NUTS ORDER SEPARATELY PART NUMBER: G125-4500000B HEXAGONAL THIN NUT - BAG OF 12 OR G125-4510000B ROUND SLOTTED NUT - BAG OF 12.

MGP	2	18.05.23	32485		
NAME	ISS.	DATE	CN/CO		
APPRO	VED:	MGP			
CHECK	ED:	RTP			
DRAWN: MARK G PLESTED					
ASSEM	BLY [	DRG:			

www.harwin.com

 $\begin{array}{c} \text{X.} = \pm 1\text{mm} \\ \text{X.X} = \pm 0.50\text{mm} \\ \text{X.XX} = \pm 0.20\text{mm} \end{array}$  $X.XXX = \pm 0.01mm$ 

**TOLERANCES** 

ANGLES =  $\pm 5^{\circ}$ UNLESS STATED

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT AND MUST NOT BE DISCLOSED LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR

WRITTEN PERMISSION.

MATERIAL:

SEE ABOVE

**G125 MT SERIES FEMALE** VERTICAL PC TAIL CONNECTOR

DRAWING NUMBER:

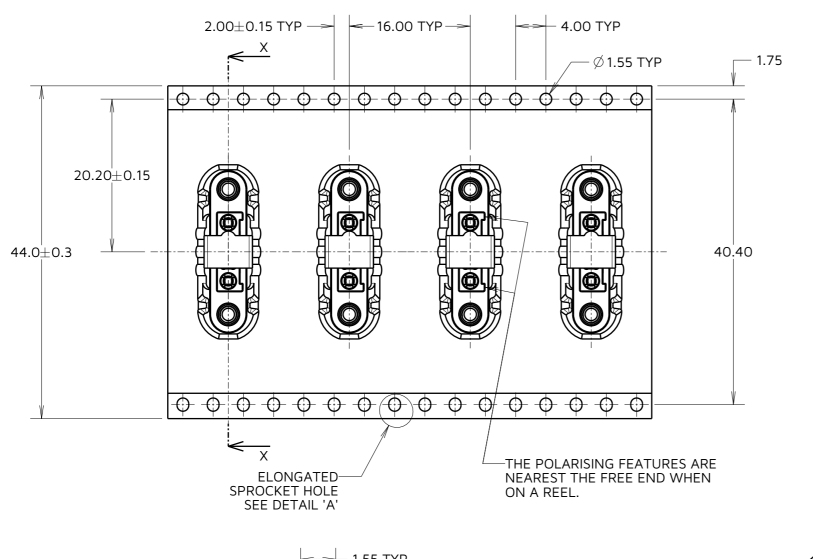
G125-FVX0805F3-1AB1ABP 40F<sub>5</sub>

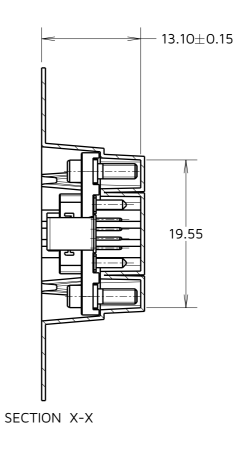
# **Customer Information Sheet**

NOT TO SCALE

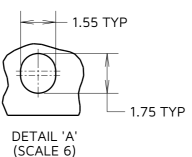
THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



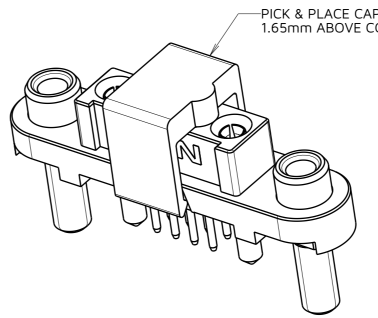


PICK & PLACE CAP 4.3 x 6.3mm. 1.65mm ABOVE CONNECTOR BODY.



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

- 3. COMPONENTS ARE ORIENTATED IN TAPE POCKETS AS SHOWN.
- 4. COMPONENTS ARE SUPPLIED IN STRIPS OF TAPE WITH A QUANTITY OF 10 CONNECTORS PER STRIP.
- 5. LARGE QTY'S MAY BE SHIPPED ON A REEL AND MAY NOT HAVE A LEADER.
- 6. FOR PARTS ON A REEL SUITABLE FOR AUTOMATIC MACHINE PLACEMENT PLEASE ORDER G125-FVX0805F3-1AB1ABR.



				APPROVED: MGP CHECKED: RTP
				DRAWN: MARK G PLESTED
				ASSEMBLY DRG:
CES	THIS DRAWING AND ANY	MATERIAL:	TITLE:	·



www.harwin.com

### TOLERANCES

 $\begin{array}{c} \text{X. = } \pm 1\text{mm} \\ \text{X.X = } \pm 0.50\text{mm} \\ \text{X.XX = } \pm 0.20\text{mm} \end{array}$  $X.XXX = \pm 0.01mm$ 

ANGLES =  $\pm 5^{\circ}$ UNLESS STATED

## 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.

SEE ABOVE

## **G125 MT SERIES FEMALE**

VERTICAL PC TAIL CONNECTOR DRAWING NUMBER:

G125-FVX0805F3-1AB1ABP

NAME ISS.

2 | 18.05.23 | 32485

DATE