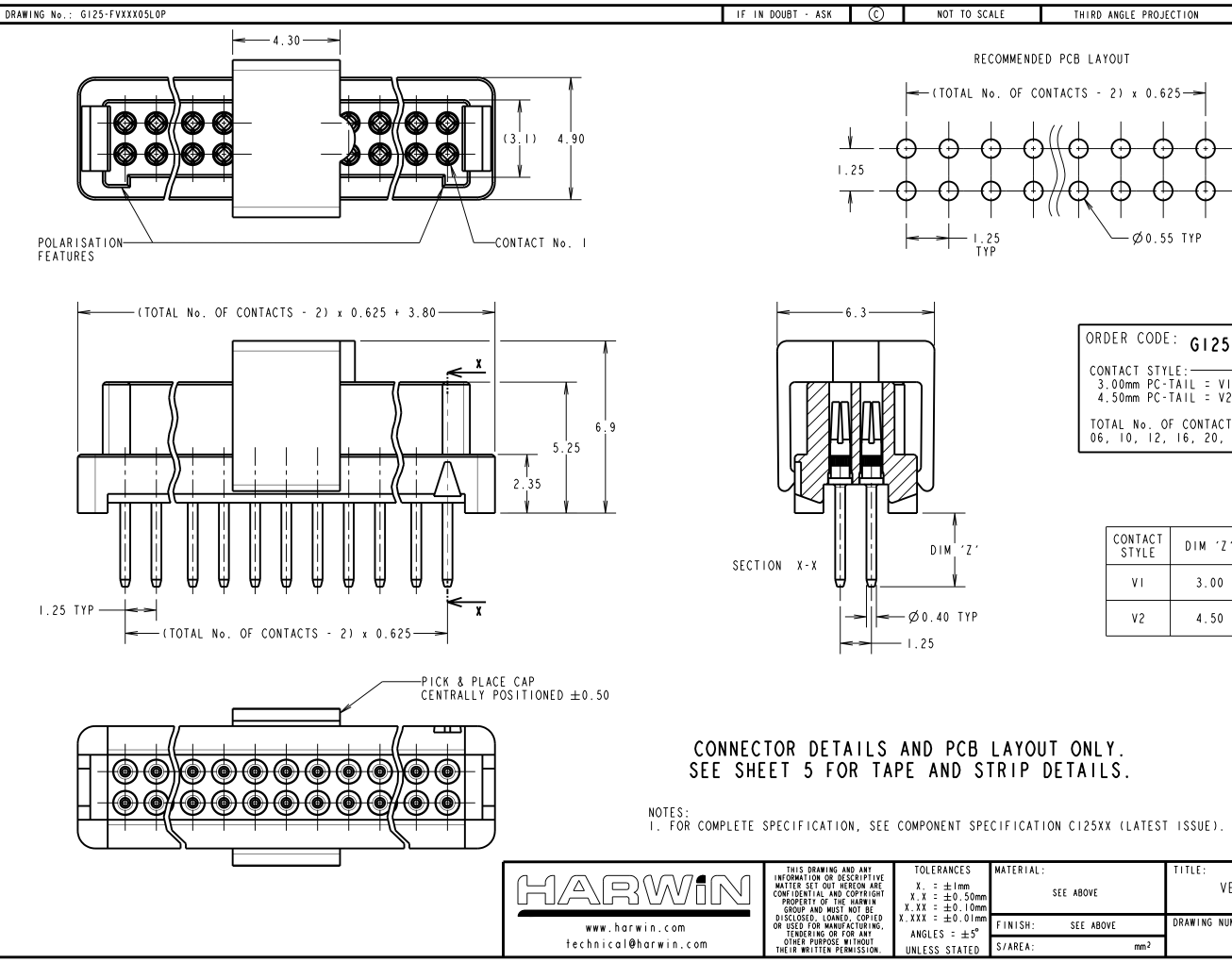
## **Customer Information Sheet**



ANGLE PROJECTION	ALL DIMENSIONS IN mm

ER CODE: GI25-F <u>VXXX</u> 05L0P
TACT STYLE: DOmm PC-TAIL = VI 50mm PC-TAIL = V2
AL No. OF CONTACTS: 10, 12, 16, 20, 26, 34, 50

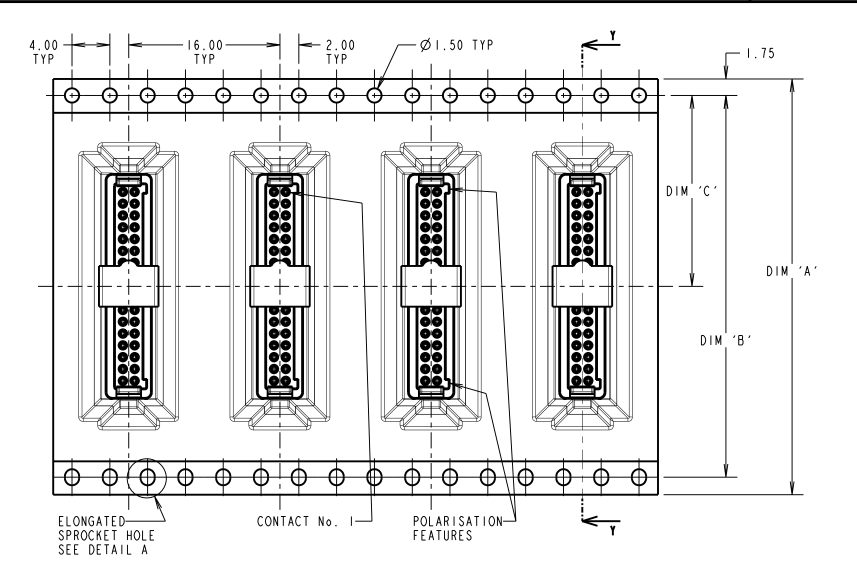
CONTACT STYLE	DIM 'Z'
۷I	3.00
٧2	4.50

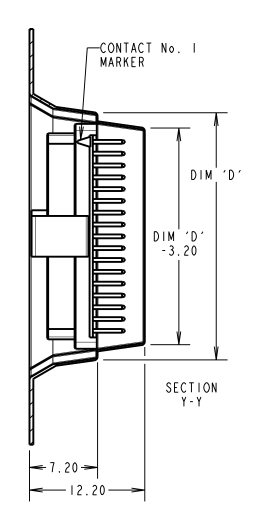
			MR	2	08.11.18	20862	
			NAME	188.	DATE	C/NOTE	
(. S.			APPR	OVED:	M.RUDKIN		
			CHECKED: M.PLESTED				
			DRAWN: S.FLOWER				
			CUSTO	OMER I	REF.:		
(LATEST ISSUE).							
(LATEST ISSUE7.			ASSEMBLY DRG:				
	TITLE: I.25mm GECKO FEMALE VERTICAL THROUGH BOARD CONNECTORS						
E	DRAWING NUMBER:						
mm <sup>2</sup>	GI25-FVXXX05L0P <sup>5</sup> OF <sub>6</sub>						

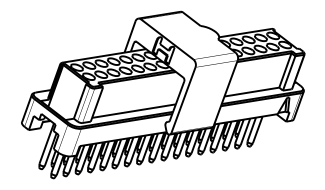
## **Customer Information** Sheet

DRAWING No.: GI25-FVXXX05L0P





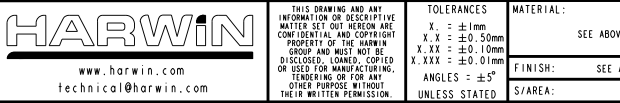




G125-FVX5005L0P	GI25-FVX5005L0P This drawing and any information or descriptive matter set out hereon are	$56.0\pm0.3$ TOLERANCES	52.40 MATERIAL:	26.2±0.15	(36.1) TITLE: 1.2 VERT	CUSTOMER REF.: ASSEMBLY DRG: 5mm GECKO FEMALE
G125-FVX2005L0P G125-FVX2605L0P G125-FVX3405L0P	G125-FVX2005L0P G125-FVX2605L0P G125-FVX3405L0P	44.0±0.3	40.40	20.2±0.15	( 7.4) (2 . ) (26. )	APPROVED: M.RUDKIN CHECKED: M.PLESTED DRAWN: S.FLOWER
G125-FVX1205L0P G125-FVX1605L0P	G125-FVX1205L0P G125-FVX1605L0P	32.0±0.3	28.40	14.20	(12.4)	MR 2 08.11.18 20862 NAME ISS. DATE C/NOTE
G125-FVX0605L0P G125-FVX1005L0P	GI25-FVX0605L0P GI25-FVX1005L0P	24.0±0.3	NO ELONGATED HOLE	11.50 -	(8.6)	
REELED PART N₀.	LOOSE PART No.	DIM 'A'	DIM 'B'	DIM 'C'	DIM 'D'	

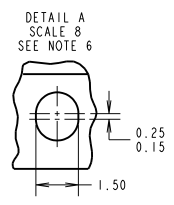
## NOTES:

- I. COMPONENTS ARE ORIENTATED IN TAPE POCKETS AS SHOWN.
- 2. COMPONENTS ARE SUPPLIED IN STRIPS OF TAPE. SUPPLIED QUANTITY MAY CONSIST OF MORE THAN ONE STRIP. STRIP LENGTH MAY VARY.
- 3. LARGE QTY'S MAY BE SHIPPED ON A REEL AND MAY NOT HAVE A LEADER.
- 4. FOR PARTS ON REEL SUITABLE FOR AUTOMATIC MACHINE PLACEMENT PLEASE ORDER: G125-FVXXX05LOR.



D ANGLE PROJECTION	ALL DIMENSIONS IN mm
ORDER CODE: GI2	5-FVXXX05L0P
CONTACT STYLE: 3.00mm PC-TAIL =	
4.50mm PC-TAIL =	
TOTAL No. OF CONTA 06, 10, 12, 16, 20	
00, 10, 12, 10, 20	, 20, 34, 30

THIRD



DRAWING No.: GI25-SERIES COMPONENT SPECIFICATION

Customer Information Sheet

> IF IN DOUBT - ASK (C)

TEMPERATURE RANGE:

NOT TO SCALE

```
SPECIFICATIONS:
```

MATERIALS: MOULDING, PICK & PLACE CAP: POLYAMIDE, PA4T-GF30 FR(40) UL94V-0, HALOGEN FREE, FREE OF RED PHOSPHORUS CONTACTS: SIGNAL CONTACTS: MALE PC-TAIL/SMT = PHOSPHOR BRONZE MALE CRIMP = BRASSALL FEMALE CONTACTS = BERYLLIUM COPPER **POWER CONTACTS:** ALL CONTACTS = BERYLLIUM COPPER LOCKING HARDWARE: LATCHES: COPPER NICKEL TIN ALLOY SCREW LOCK: STAINLESS STEEL BACK POTTING COMPOUND (CABLE ASSEMBLIES ONLY): STYCAST 2651 MM BACK POTTING WITH CATALYST 9 FINISH: ALL SIGNAL CONTACTS: 0.2-0.3µm GOLD OVER NICKEL ALL POWER CONTACTS: 0.76-1.00 µm GOLD OVER 1.50-2.50 µm NICKEL AND COPPER FLASH LATCHES: 3.0µm 100% TIN OVER NICKEL MECHANICAL: DURABILITY = 1000 OPERATIONS RETENTION IN HOUSING (ALL CONTACTS) = 6.0N MIN SIGNAL CONTACTS: INSERTION FORCE = 2.8N MAX WITHDRAWAL FORCE = 0.2N MIN POWER CONTACTS: INSERTION FORCE = 7.0N MAX WITHDRAWAL FORCE = 0.2N MIN SCREW-LOK RETENTION IN HOUSING = 20.0N MIN LATCHES: RETENTION IN HOUSING = 4.0N MIN **ENVIRONMENTAL:** 

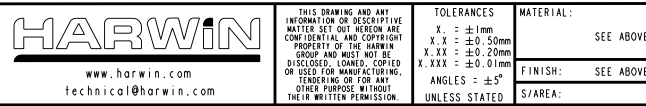
CLASSIFICATION: 65/150/56 DAYS AT 93% RH

\* EIA-364-32 : 2000 TEST CONDITION IV, DWELL 30mins, 5 CYCLES -65°C TO +150°C MECHANICAL: **VIBRATION AND SHOCK:** \* EIA-364-28D : 1999: TEST CONDITION IV: VIBRATION SEVERITY: IOHz TO 2000Hz, I.5mm, I98mm/s<sup>2</sup> (20G). DURATION 2Hr \* EIA-364-28D : 1999: TEST CONDITION IV: VIBRATION SEVERITY: IOHz TO 2000Hz, I.5mm, I98mm/s<sup>2</sup> (20G). DURATION 2Hr \* EIA-364-27B : 1996: TEST CONDITION E SHOCK SEVERITY: 981mm/s<sup>2</sup> (100G) FOR 6ms IN Z AXIS, 490mm/s<sup>2</sup> (50G) FOR IIm/s IN X & Y AXIS. \* EIA-364-01A : 2000: ACCELERATION: 490mm/s<sup>2</sup> (50G) \* BUMP SEVERITY: 390mm/s<sup>2</sup> (40G), 4000±10 BUMPS \* TESTED WITH LATCHED CONNECTORS ELECTRICAL: CURRENT RATING: SIGNAL CONTACTS: EIA-364-70A : 1998: INDIVIDUAL CONTACT IN ISOLATION AT 25°C = 2.8A MAX EIA-364-70A : 1998: ALL CONTACTS SIMULTANEOUSLY AT 25°C = 2.0A MAX POWER CONTACTS: EIA-364-70A : I998: PER CONTACT. THROUGH ALL CONTACTS = IOA MAX CONTACT RESISTANCE: EIA-364-06C : 2006: INITIAL CONTACT RESISTANCE =  $20m\Omega$  MAX EIA-364-06C : 2006: CONTACT RESISTANCE AFTER CONDITIONING =  $25m\Omega$  MAX VOLTAGE PROOF: EIA-364-20C : 2004: SEA LEVEL (1013mbar) = 600V DC/AC PEAK EIA-364-20C : 2004: ALTITUDE LEVEL (44mbar, 21,336m/70,000ft) = 350V DC/AC PEAK WORKING VOLTAGE: AT SEA LEVEL (1006mbar) = 450V DC/AC PEAK AT ALTITUDE (44mbar, 21,336m/70,000ft) = 250V DC/AC PEAK INSULATION RESISTANCE: EIA-364-21C : 2000: INSULATION RESISTANCE (INITIAL) =  $\log\Omega$  MIN AT 500V DC EIA-364-21C : 2000: INSULATION RESISTANCE (AFTER CONDITI = >IG $\Omega$  MIN AT 500V DC

FOR FULL COMPONENT SPECIFICATION SEE CI25XX (LATEST ISSUE).



PATENTED TECHNOLOGY



ONING						
		RTP	5	04.10.19	22083	
		NAME	188.	DATE	C/NOTE	
		APPR	APPROVED: R.PORTLOCK			
CHECKED: S					TT	
DRAWN: S.FLOWER					R	
		CUSTO	OMER I	REF.:		
		ASSEN	IBLY (	)RG :		
E	TITLE: GI25 SERIES COMPONENT SPECIFICATION					
E mm <sup>2</sup>	DRAWING NUMBER: GI25-SERIE	S C	ONNE	CTORS	SHT I OF	
11011-						

THIRD ANGLE PROJECTION

## **Mouser Electronics**

Authorized Distributor

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

Harwin:

 G125-FV21205L0P
 G125-FV11605L0P
 G125-FV22605L0P
 G125-FV11205L0P
 G125-FV12605L0P
 G125-FV12605L0P

 FV12005L0P
 G125-FV21605L0P
 G125-FV22005L0P
 G125-FV13405L0P
 G125-FV11005L0P
 G125-FV15005L0P

 G125-FV20605L0P
 G125-FV21005L0P
 G125-FV23405L0P
 G125-FV25005L0P
 G125-FV10605L0P