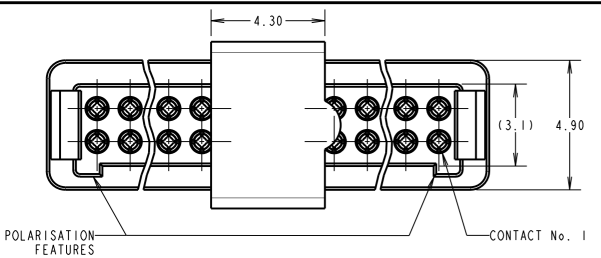
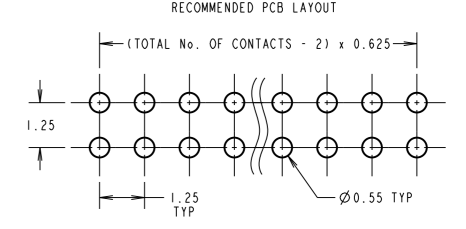
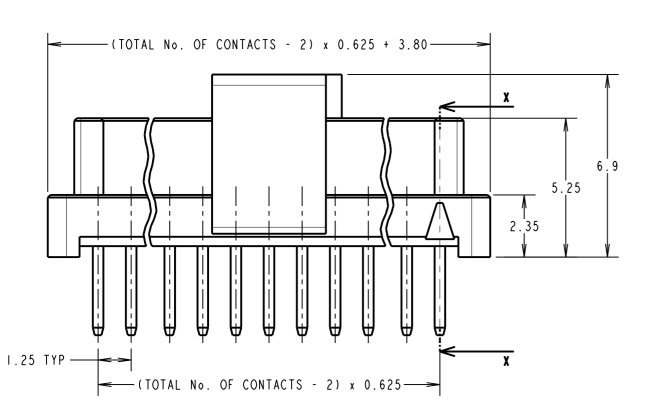
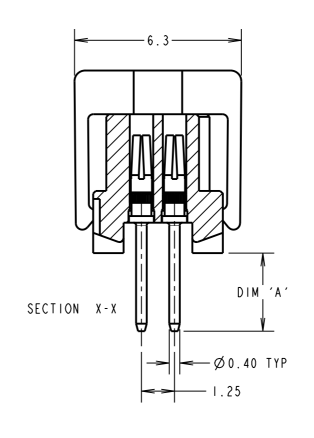
Customer Information Sheet

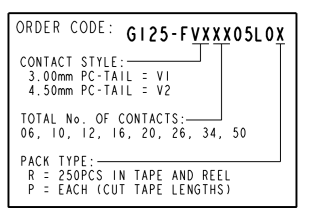
DRAWING No.: G125-FVXXX05L0X THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm



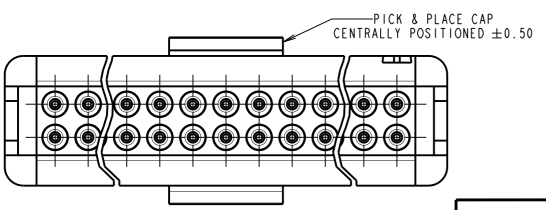








CONTACT STYLE	DIM 'A'		
۷I	3.00		
V2	4.50		



CONNECTOR DETAILS AND PCB LAYOUT ONLY SEE SHEET 3 FOR TAPE AND REEL DETAILS

FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION C125XX (LATEST ISSUE).
 SEE SHEET 3 FOR TAPE & REEL DETAILS OF THIS PRODUCT.

ı	1 1		I 1	1
	SF	1	22.11.13	12281
	NAME	188.	DATE	C/NOTE
	APPR(OVED:	S.FLO	WER
	CHECK	KED:	S.BENN	ETT
	DRAWN	۱:	S.FLOW	ER
	CUSTO	OMER	REF.:	
	ASSEM	MBLY I	ORG:	

HARWIN
www.harwin.com technical@harwin.com

THIS DRAWING AND ANY
INFORMATION OR DESCRIPTIVE
MATTER SET OUT HEREON ARE
COMFIDENTIAL 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 $X.X = \pm 0.25 mm$ X.XX = ±0.10mm $X.XXX = \pm 0.01$ mm ANGLES = ±5°

UNLESS STATED

MATERIAL: SEE SHEET 4 FINISH:

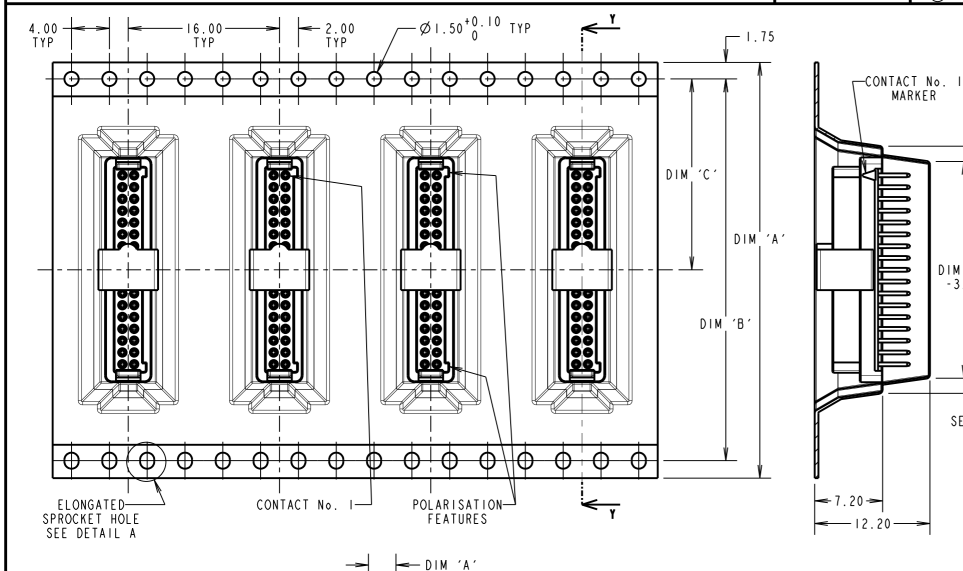
1.25mm GECKO FEMALE VERTICAL THROUGH BOARD CONNECTORS IN TAPE AND REEL

DRAWING NUMBER:

G125-FVXXX05L0X

Customer Information

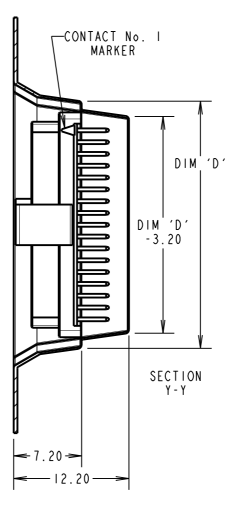
DRAWING No.: G125-FVXXX05L0X THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm



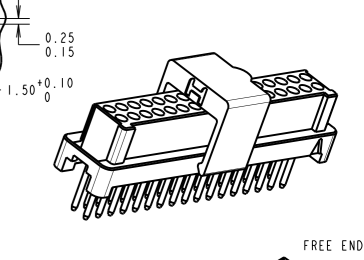
+ 0.40 MIN

← DIM 'A'

+ 6.40 MAX



ORDER CODE: G125-FVXXX05L0X CONTACT STYLE: -3.00mm PC-TAIL = VI 4.50mm PC-TAIL = V2 TOTAL No. OF CONTACTS:-06, 10, 12, 16, 20, 26, 34, 50 R = 250PCS IN TAPE AND REEL P = EACH (CUT TAPE LENGTHS)



ROUND HOLES

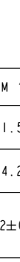
THIS SIDE

FINISHED

REELING DIRECTION

GI25-FVXXX05LOR

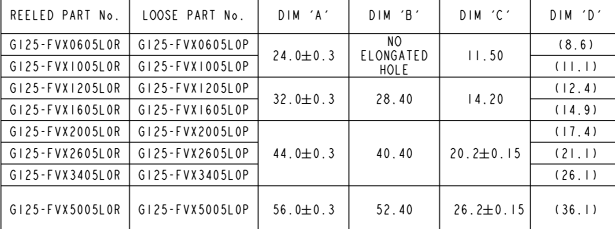
PRODUCT ONLY



DETAIL A

SCALE 8

SEE NOTE 6



- "R" QUANTITY OF COMPONENTS PER REEL = 250.
- 2. FOR "P" QUANTITIES ARE EACH AND CUT FROM G125-FVX3405LOR.

Ø13.0^{+0.5}

Ø 330

Ø i oo

 $M \mid N$

- 3. THIS PRODUCT IS TAPED AND REELED IN ACCORDANCE WITH EIA-481-2-A (ELECTRONIC INDUSTRIES ASSOCIATION).
- 4. FOR COMPLETE SPECIFICATION, SEE COMPONENT SPECIFICATION C125XX (LATEST ISSUE).
- 5. COMPONENTS ARE ORIENTATED IN TAPE POCKETS SO THAT THE POLARISING FEATURES ARE FACING TOWARDS THE FREE END.
- 6. ELONGATED SPROCKET HOLE NOT PRESENT ON 06 & 10 POSITIONS.



OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION. UNLESS STATED S/AREA:

APPROVED:

CHECKED:

CUSTOMER REF.:

DRAWN:

12281

C/NOTE

DATE

S.FLOWER

S.BENNETT

S.FLOWER

						」 /			
						1			
						\		ASSEMBLY DRG:	
							$\overline{}$		
			RAWING AND ANY ON OR DESCRIPTIVE	TOLERANCES	MATERIAL:		TITLE: 1.25mm	GECKO FEMALE	
	\square)($\bigvee_{\Lambda}\bigvee_{\Pi}[\Lambda]$	│	T OUT HEREON ARE	X. = ±1mm			VERTICAL		
		PROPERT	IAL AND COPYRIGHT Y OF THE HARWIN IND MUST NOT BE	$X.X = \pm 0.25 mm$ $X.XX = \pm 0.10 mm$	I	SEE SHEET 4		IN TAPE AND REE	. [
www	.harwin.com	OR USED F	OR MANUFACTURING,	X.XXX = ±0.01mm	FINISH:		DRAWING NUMBER:		ſ
	cal@harwin.com		ING OR FOR ANY	ANGLES = ±5°			1 6125	-FVXXX05L0X	ŀ
rechnic	contenorwin, com		TTEN DEDMISSION	HALLCC CTATED	S/AREA:	mm 2	0123	ITAAAVJEVA	1

Customer Information Sheet

* TESTED WITH LATCHED CONNECTORS

DRAWING No · GI25-SERIES COMPONENT SPECIFICATION

IF IN DOUBT - ASK

ELECTRICAL:

NOT TO SCALE

* EIA-364-01A : 2000: ACCELERATION: 490 mm/s² (50G) * BUMP SEVERITY: 390 mm/s² (40G). 4000± 10 BUMPS

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

SPECIFICATIONS:

MATERIALS:

MOULDING. PICK & PLACE CAP:

POLYAMIDE, PA4T-GF30 FR(40) UL94V-0. HALOGEN FREE, FREE OF RED PHOSPHORUS

CONTACTS:

MALE PC-TAIL/SMT = PHOSPHOR BRON7F

MALE CRIMP = BRASS

ALL FEMALE CONTACTS = COPPER ALLOY

LATCHES:

COPPER NICKEL TIN ALLOY

BACK POTTING COMPOUND (CABLE ASSEMBLIES ONLY):

STYCAST 2651 MM BACK POTTING WITH CATALYST 9

FINISH:

ALL CONTACTS:

0.2-0.3 µ GOLD OVER NICKEL

LATCHES:

3.0 µ 100% TIN OVER NICKEL

MECHANICAL:

DURABILITY = 1000 OPERATIONS

INSERTION FORCE = 2.8N MAX

WITHDRAWAL FORCE = 0.2N MIN

ENVIRONMENTAL:

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

TEMPERATURE RANGE:

EIA-364-32 : 2000 TEST CONDITION IV, DWELL

30mins, 5 CYCLES -65°C TO +150°C

* EIA-364-28D : 1999: TEST CONDITION IV: VIBRATION SEVERITY:

IOHz TO 2000Hz, I.5MM, I98 mm/s² (20G), DURATION 2Hr

* EIA-364-27B : 1996: TEST CONDITION E SHOCK SEVERITY: 981 mm/s² (100G) FOR 6ms IN Z AXIS, 490 mm/s² (50G) FOR IIm/s IN X&Y AXIS.

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

TOLERANCES

UNLESS STATED

MATERIAL .

SEE ABOVE

G125 SERIES COMPONENT SPECIFICATION

FINISH: SEE ABOVE DRAWING NUMBER:

TITLE

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

CONTACT RESISTANCE:

EIA-364-06C : 2006: INITIAL CONTACT RESISTANCE = $20m\Omega$ MAX

EIA-364-06C : 2006: CONTACT RESISTANCE AFTER CONDITIONING = 25mΩ MAX

WORKING VOLTAGE:

CURRENT RATING:

EIA-364-20C : 2004: SEA LEVEL (1006mbar) = 450V AC/DC PEAK EIA-364-20C : 2004: ALTITUDE LEVEL (44mbar) = 250V AC/DC PEAK

VOLTAGE PROOF AT SEA LEVEL (1013mbar) = 600V AC/DC PEAK

INSULATION RESISTANCE:

EIA-364-21C : 2000: INSULATION RESISTANCE (INITIAL) = 10 G Ω MIN AT 500V DC

EIA-364-21C : 2000: INSULATION RESISTANCE (AFTER CONDITIONING = >1 G Ω MIN AT 500V DC

FOR FULL COMPONENT SPECIFICATION SEE C125XX (LATEST ISSUE).



21.11.13 12281 NAMF DATE C/NOTE

APPROVED: S.FLOWER

CHECKED: S.BENNETT

DRAWN: S.FLOWER

SHT

G125-SERIES CONNECTORS

OF

Mouser Electronics

Authorized Distributor

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

Harwin:

<u>G125-FS15005L0R</u> <u>G125-FV11005L0P</u> <u>G125-FV12605L0R</u> <u>G125-FV13405L0R</u> <u>G125-FV15005L0P</u> <u>G125-FV23405L0P</u> <u>G125-FV23405L0P</u> <u>G125-FV23405L0P</u> <u>G125-FV23405L0P</u> <u>G125-FV23405L0P</u> <u>G125-FV25005L0P</u> <u>G125-FV2500</u>