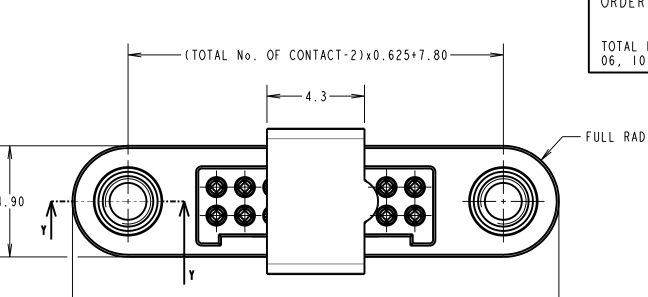
Customer Information Sheet

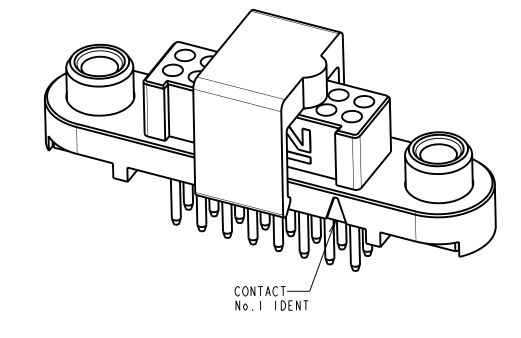
DRAWING No.: G125-FV1XX05F2R IF IN DOUBT - ASK NOT TO SCALE THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm

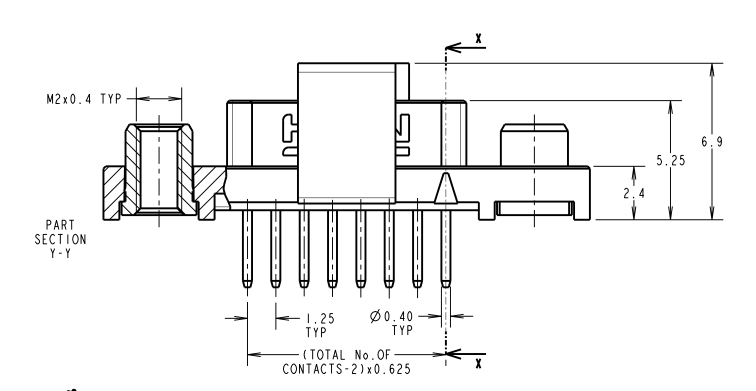


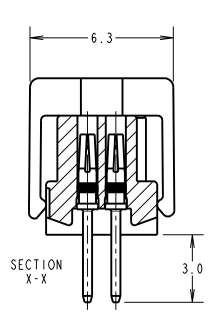
-((TOTAL No. OF CONTACT-2)x0.625+12.7)-

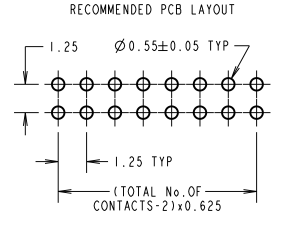
ORDER CODE: G125-FVIXX05F2R

TOTAL No. OF CONTACTS: _______ 06, 10, 12, 16, 20, 26, 34 & 50.









CONNECTOR AND PCB LAYOUT DETAILS ONLY. SEE SHEET 5 FOR TAPE & REEL DETAILS.

NOTES:

- I. FOR MATERIALS, FINISH AND SPECIFICATIONS SEE GECKO SERIES SPECIFICATION SUMMARY SHEET OR COMPONENT SPECIFICATION C125XX (LATEST ISSUE) FOR FULL SPECIFICATION.
- 2. DRAWING SHOWS CONNECTOR WITH 16 CONTACTS.

			1		
MR	Ι	01.11.18	21578		
NAME	188.	DATE	C/NOTE		
APPROVED: M.RUDKIN					
CHECKED: S.BENNETT					
DRAWN: MARK G PLESTED					
CUSTOMER REF.:					

ASSEMBLY DRG:

HARWIR

PATENTED TECHNOLOGY

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 = ±0.10mm $X.XXX = \pm 0.01$ mm MATERIAL: SEE ABOVE

GECKO-SL REVERSE FIX FEMALE VERTICAL PCT CONNECTOR IN T&R

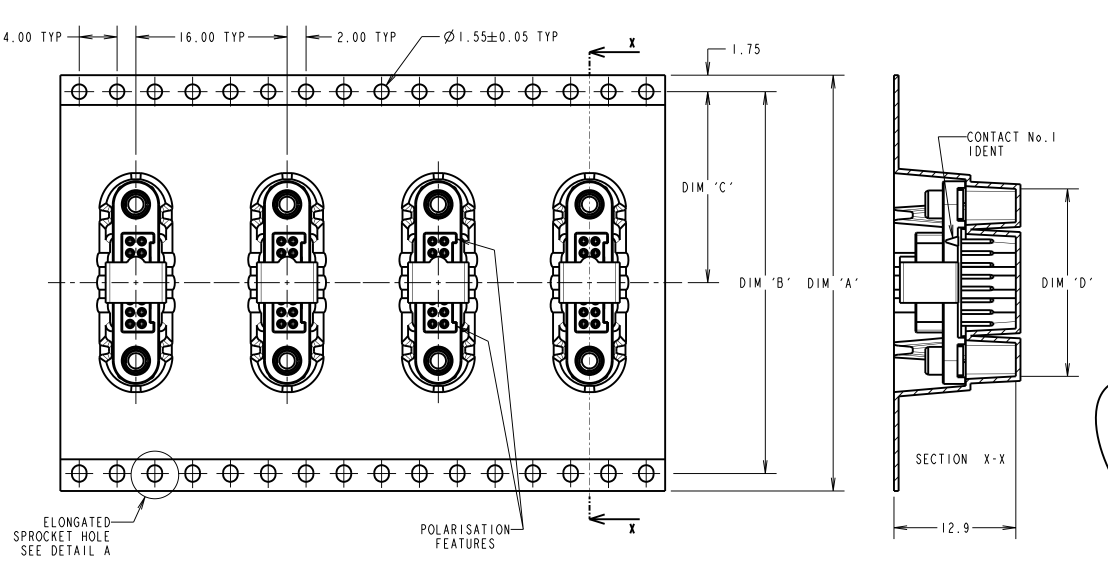
DRAWING NUMBER:

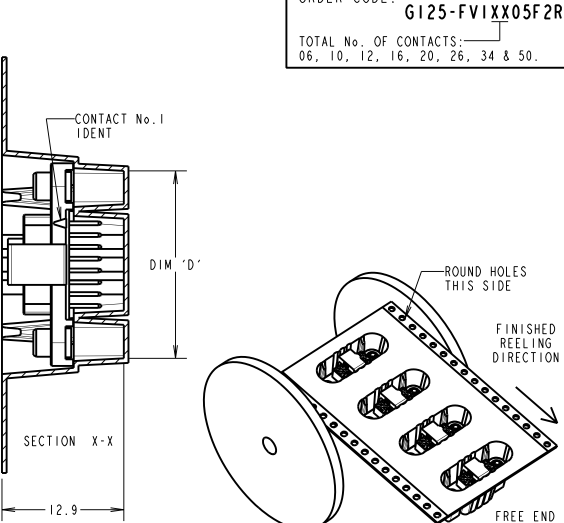
G125-FVIXX05F2R

FINISH: SEE ABOVE www.harwin.com ANGLES = ±5° technical@harwin.com S/AREA: UNLESS STATED

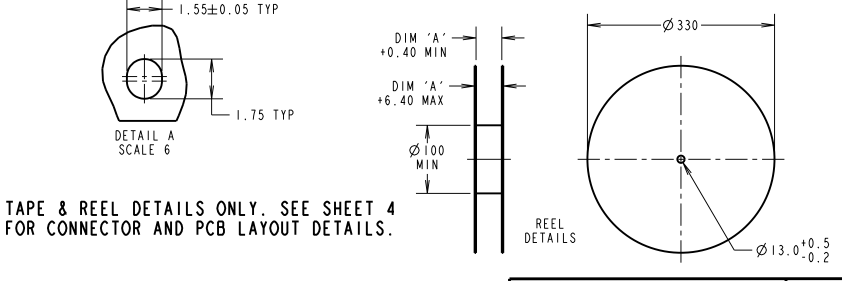
Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: G125-FV1XX05F2R THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm





ORDER CODE:



PART No.	DIM 'A'	DIM 'B'	DIM 'C'	DIM 'D'
G125-FV10605F2R	32.0±0.3	28.40	14.20	13.60
G125-FV11005F2R				16.10
G125-FV11205F2R				17.35
G125-FV11605F2R	44.0±0.3	40.40	20.20±0.15	19.85
G125-FV12005F2R				22.20±0.15
G125-FV12605F2R				26.00±0.15
G125-FV13405F2R	56.0±0.3	52.40	26.20±0.15	30.90±0.15
G125-FV15005F2R				41.00±0.15

MR	ı	01.11.18	21578		
NAME	188.	DATE	C/NOTE		
APPROVED: M.RUDKIN					
CHECKED: S.BENNETT					
DRAWN: MARK G PLESTED					
CUSTOMER REF.:					
ASSEN	MBLY (ORG:			

OF,

- 3. THIS PRODUCT IS TAPE AND REELED IN GENERAL ACCORDANCE WITH EIA-481 (ELECTRONICS INDUSTRIES ASSOCIATION).
- 4. COMPONENTS ARE ORIENTATED IN TAPE POCKETS AS SHOWN
- 5. COMPONENTS ARE SUPPLIED IN REELS OF 250 CONNECTORS.
- 6. SEE DRAWING G125-FVIXX05F2P FOR OTHER QUANTITIES.



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 = ±0.10mm $X.XXX = \pm 0.01$ mm

MATERIAL: SEE SHEET 4 FINISH:

S/AREA:

SEE SHEET 4

GECKO-SL REVERSE FIX FEMALE VERTICAL PCT CONNECTOR IN T&R

DRAWING NUMBER:

G125-FVIXX05F2R

Customer Information

DRAWING No.: G125-SERIES COMPONENT SPECIFICATION IF IN DOUBT - ASK NOT TO SCALE 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:
    SIGNAL CONTACTS:
      MALE PC-TAIL/SMT = PHOSPHOR BRONZE
      MALE CRIMP = BRASS
     ALL 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
  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
    RETENTION IN HOUSING = 20.0N MIN
   LATCHES:
    RETENTION IN HOUSING = 4.0N 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
MECHANICAL:
  VIBRATION AND SHOCK:
   * EIA-364-28D : 1999: TEST CONDITION IV: VIBRATION SEVERITY:
     10Hz TO 2000Hz, 1.5mm, 198mm/s<sup>2</sup> (20G). DURATION 2Hr
   * EIA-364-28D : 1999: TEST CONDITION IV: VIBRATION SEVERITY:
     10Hz TO 2000Hz, 1.5mm, 198mm/s<sup>2</sup> (20G). DURATION 2Hr
   * EIA-364-27B : 1996: TEST CONDITION E SHOCK SEVERITY: 98 mm/s<sup>2</sup>
     (100G) FOR 6ms IN Z AXIS, 490 \text{mm/s}^2 (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 : 1998: PER CONTACT, THROUGH ALL CONTACTS = 10A 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)
                   = 10G\Omega MIN AT 500V DC
    EIA-364-21C : 2000: INSULATION RESISTANCE (AFTER CONDITIONING
                   = > IG\Omega MIN AT 500V DC
```



THIS DRAWING AND ANY 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

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

FOR FULL COMPONENT SPECIFICATION SEE C125XX (LATEST ISSUE).

MATERIAL: FINISH

SEE ABOVE

CUSTOMER REF.:

ASSEMBLY DRG:

APPROVED:

CHECKED:

DRAWN:

04.10.19 22083 DATE

R. PORTLOCK

S.BENNETT

S.FLOWER

C/NOTE

OF.

G125 SERIES COMPONENT SPECIFICATION DRAWING NUMBER:

PATENTED TECHNOLOGY

www.harwin.com

 $X.XXX = \pm 0.01$ mm ANGLES = $\pm 5^{\circ}$ UNLESS STATED

SEE ABOVE S/AREA:

G125-SERIES CONNECTORS

technical@harwin.com THEIR WRITTEN PERMISSION