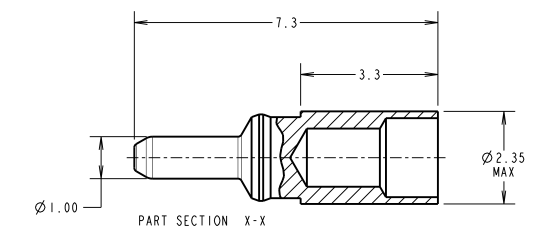
## **Customer Information Sheet**

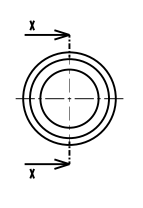
DRAWING No.: G125-1500005

IF IN DOUBT - ASK

(C) NOT TO SCALE THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm





SPECIFICATION:

- MATERIAL = BERYLLIUM COPPER  $FINISH = 0.76 - 1.00 \mu m GOLD$  (
- NICKEL AND COPPER

MECHANICAL:

- DURABILITY = 1000 OPERATIO
- ENVIRONMENTAL:
- OPERATING TEMPERATURE = -PACKING:

technical@harwin

BAGS OF 100

FOR COMPLETE CONNECTOR SPEC COMPONENT SPECIFICATION C12

BERYLLIUM COPPER 76-1.00µm GOLD OVER 1.50-2.50µm CKEL AND COPPER FLASH = 1000 OPERATIONS AL: TEMPERATURE = -50°C TO +150°C CONNECTOR SPECIFICATION, SEE ECIFICATION CI25XX (LATEST ISSUE	DIAMET STRIP 2. RECOMM 3. FOR IN INSTRU 4. FOR IN INSTRU	ER Ø1.80mm, WIRE BY 2.00mm ENDED CRIMP TO STRUCTIONS ON CTION SHEET IS	CONTACT ASSEMBLY, S	)MMENDE   T   ONE 2 5 - 90 3	ED. R = ZI25-904. , SEE OLING	RTPII8.09.19ZNAMEISS.DATECAPPROVED:R.PORTLOCICHECKED:S.BENNETTDRAWN:R.PORTLOCICUSTOMERREF.:ASSEMBLYDRG:	/NOTE (
	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE COMFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN CONTINUE AND WHET OF	TOLERANCES X. = ±1mm X.X = ±0.50mm X.XX = ±0.20mm			GECKO-MT MALE CRIMP STRIGHT POWER CONTACT		
www.harwin.com echnical@harwin.com	GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION.	$X.XXX = \pm 0.01$ mm $X.XXX = \pm 0.01$ mm ANGLES = $\pm 5^{\circ}$ UNLESS STATED		mm <sup>2</sup>	DRAWING NUMBER: <b>GI25-</b>	1500005	SHT 2 OF <sub>2</sub>

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:** 

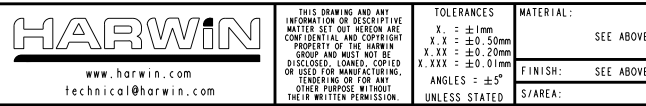
CLASSIFICATION: 65/150/56 DAYS AT 93% RH

\* 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			
		APPROVED: R.PORTLOCK						
	CHECKED: S.BENNETT							
	DRAWN: S.FLOWER							
	CUSTOMER REF.:							
		ASSEMBLY DRG:						
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: G125-1500005