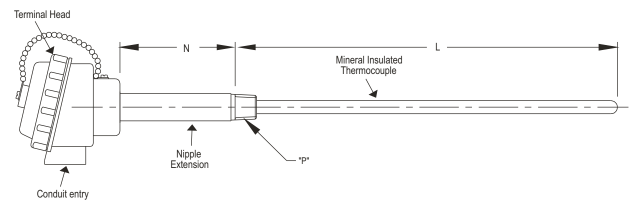
### THERMOCOUPLE ASSEMBLY WITH NIPPLE CONNECTION

# **TGI32-1**



#### SPECIAL FEATURES:

- Mineral insulation.
- Spring loaded design for positive contact.
- · Available in all sheath diameters and sheath material.
- Mineral insulation enables Thermocouples to be used at high temperature.
- Enclosures in all material Die cast Aluminium / Cast Iron / SS304 / SS 316
- Ecclosures are available in all categories (Weatherproof, IP-65 to IP 68), Flameproof GR. IIA IIB and Explosionproof, GR. IIA, IIB, IIC for H<sub>2</sub> service application.

#### APPLICATIONS:

 Such assemblies are generally inserted in the existing Thermowells / Protection tubes.

## **HOW TO ORDER**

Code	No. Of Elements	
1	Simplex	
2	Duplex	U
3	Triplex	

Code	Element Type	
J	Iron-Constantan	
K	Chromel-Alumel	
T	Copper-Constantan	
E	Chromel-Constantan	2
R	Plat. 13% RhodPlat.	
S	Plat. 10% Rhod Plat.	
В	Plat. 6% RhodPlat. 30% Rhod.	
N	Nicrosil - Nisil	

Code	Accuracy	
CL1	Class 1 as per IEC - 584.2	3
CL2	Class 2 as ner IEC - 584 2	

Code	Hot Junction Type	
G	Grounded Junction	4
UG	Ungrounded Junction	

• Reference standard :- IEC - 584.2

## STANDARD PRODUCT DETAILS

No of Elements - Simplex

Element Type - Chromel-Alumel

Accuracy - Class 2 as per IEC - 584.2

Hot Junction Type - Ungrounded Junction

Sheath Diameter - 6.0 mm Sheath Material - SS 316

Terminal Head Type - Screwed type, weatherproof, IP-65 in

Die-cast Alumunium

No. Of Conduit Entries - One
Conduit Entry Size - 3/4" ET(F)

Head Extension Type - Head - Nipple Extension in Cd plated CS

Immersion Length"L"mm - 300 mm

Extension Length"N"mm - 100 mm

Process Connection"P" - ½"NPT(M)

Option Description - S.C. cable gland in nickel plated brass





## THERMOCOUPLE ASSEMBLY WITH NIPPLE CONNECTION

# **TGI32-1**

Code	Sheath Diameter	
3	3.0 mm	
4.5	4.5 mm	
6	6.0 mm	
8	8.0 mm	
Consult factory for other size.		

Г	Code	Sheath Material	
L	Coue	Sileatii Wateriai	
	310	SS 310	
	316	SS 316	6
	INC.6	Inconel 600	
Г	INC.8	Incolloy 800	

Code	Terminal Head Type
SWP	Screwed type, weatherproof, IP-65 in die-cast Alumunium
SFP	Screwed type, flamerproof Gr. IIA IIB in die-cast Alumunium
SEP	Screwed type, explosionproof Gr.IIC in die-cast Alumunium
HWP	Hinged type, weatherproof, IP-65 in die-cast Alumunium
JWP	Junction box, weatherproof, IP-65 in die-cast Aluminium
JFP	Junction box, flamerproof Gr. IIA IIB in die-cast Alumunium
JEP	Junction box, explosionproof Gr.IIC in die-cast Alumunium
BWP	Weatherproof Head, IP-65 in die-cast Aluminium with cover
DAAL	fitted with two screws.

Code	No. Of Conduit Entry/Entries	
1	One	
2	Two	
	Other, Please Specify	

Code	Conduit Entry Size	
A	3/4" ET(F)	
В	1/2"NPT(F)	9
С	3/4"NPT(F)	
	Other, Please Specify	

Code	Head Extension Type	40
N	Head - Nipple Extension in Cd plated CS	TU TU

Code	Immersion Length "L"mm	
	Specify in mm.	w

Code	Extension Length "N"mm	40
	Specify in mm.	

Code	Process conn. "P"
Α	½"NPT(M)
В	½"BSP(M)
С	3/4"NPT(M)
D	3/4"BSP(M)
	Other, Please Specify

Code	Option Description
0	None
3	Terminal head in SS 304
4	Terminal head in SS 316
5	Terminal head in Cast Iron
6	S.C. cable gland in nickel plated brass
7	D.C. cable gland in nickel plated brass
8	S.C. cable gland in SS 304
9	D.C. cable gland in SS 304
11	S.C. cable gland in SS 316
12	D.C. cable gland in SS 316
13	Head mounted temp. transmitter
14	S.S. base plate suitable for Temperature Transmitter mounting
15	Head Extension in SS 304.
16	Head Extension in SS 316.
20	Plug for conduit entry in Carbon Steel [ASTM A105]
21	Plug for conduit entry in SS 304
22	Plug for conduit entry in SS 316
23	Plug for conduit entry in Aluminium
PW	Five Point Factory Calibration Certificate
SX	SS Tag Plate

#### Note:

- When selecting option "PW", please also specify measuring temperature range.(For e.g. 0/300°C)
   Explanations of Abbreviations used:
- - SC = Single Compression
  - DC = Double Compression
    SS = Stainless Steel

## (Ordering Example)

