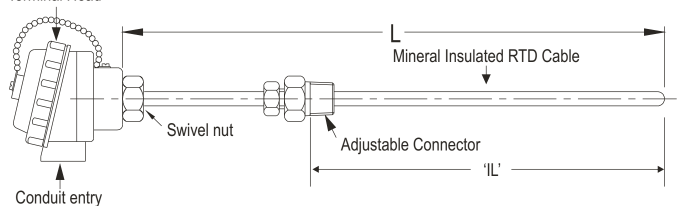
## RTD ASSEMBLY WITH ADJUSTABLE THREADED CONNECTION

# **TGI31-4**

## Terminal Head



### SPECIAL FEATURES:

- Mineral insulation.
- Spring loaded design for positive contact with thermowell
- Available in all sheath diameters
- · Mineral insulation enables flexibility and Durability.
- Enclosures in all material Die cast Aluminium / Cast Iron / SS 304 / SS 316
- Enclosures in all categories (Weatherproof, IP-65 to IP-68, FlameproofGr. IIA IIB and Explosionproof, Gr. IIA, IIB, IIC for H<sub>2</sub>service application.)

## **HOW TO ORDER**

Code	No of Element	
1	Simplex	
2	Duplex	

	Code	Element Type
	Pt -100	Pt - 100 RTD
	Pt- 500	Pt - 500 RTD
ſ	Pt - 1000	Pt - 1000 RTD
	Cu - 53	Cu - 53

Code	Range	
FLM	-200°C till 449°C	3
CMC	450°C till 600°C	

Code	Accuracy
Α	Class 'A' Tolerance as per IEC - 751
R	Class 'B' Tolerance as per IEC - 751

Code	Wire Configuration	
2W	2 Wire System	
3W	3 Wire System	\
4W	4 Wire System	

Reference standard :- IEC - 751.

#### APPLICATIONS:

 Such design is generally used in all industries, machinery manufactures, bearing temp measurement etc.

## STANDARD PRODUCT DETAILS

 No of element
 Simplex

 Element type
 Pt - 100 RTD

 Range
 -200°C till 449°C

Accuracy - Class 'B' Tolerance as per IEC - 751

Wire Configuration - 3 Wire System
Sheath Diameter - 6.0 mm
Sheath Material - SS 316

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

cast Alumunium

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

Head Extension Type - Adjustable Threaded Connection

Immersion Length 'IL'/

Element Length 'L'mm - L = 300 mm. Process conn. "P" -  $\frac{1}{2}$ "NPT(M)

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





## RTD ASSEMBLY WITH ADJUSTABLE THREADED CONNECTION

# **TGI31-4**

Code	Sheath Diameter	
3	3.0 mm	
3/ 2.8	3.0/ 2.8 mm*	
6	6.0 mm	
6/ 5	6.0/ 5.0 mm*	
8	8.0 mm	
8/ 5	8.0/ 5.0 mm*	
Consult factory for other diameter.  * RTD Element will be enclosed in Ø3.0 mm SS 316 sheath & Extended by Ø2.8 mm Mineral Insulated lead out cable.		

Code	Sheath Material	
316	SS 316	

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 Alumu		
BWP	Weatherproof Head, IP-65 in die-cast Aluminium with cover	
DWP	fitted with two screws.	

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

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

Code	Head Extension Type	<u>a</u>
AC	Adjustable Threaded Connection	•

Code	Immersion Length 'IL'/ Element Length 'L'mm	40
	Specify in mm.	

Code	Process conn. "P"	
Α	½"NPT(M)	_
В	½" BSP(M)	13
С	3/4"NPT(M)	
D	3/4" BSP(M)	
	Other, Please Specify	

(Pt-100) FLM TGI31-4 В 3W 6 316 SWP Α AC L = 300 Α 6

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	
16	Head Extension in SS 304.	
17	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:

6

1. When selecting option "PW", please also specify measuring temperature range.(For e.g. 0/300°C) 2. Explanations of Abbreviations used:

SC = Single Compression
DC = Double Compression
SS = Stainless Steel



8



14

(Ordering Example)

