# Tubeskin thermocouple assembly Model TC59-X



WIKA data sheet TE 65.57

# **XTRACTO-PAD®**

## **Applications**

- Chemical industry
- Superheated steam applications
- Refineries
- Heating furnaces and high-performance boilers
- Heat exchangers

### **Special features**

- Removable thermocouple design
- Patented moldable heat shield
- Application ranges from 0 ... 1,260 °C (32 ... 2,300 °F)
- Flexible sheathed cable, mineral-insulated internal leads
- High mechanical strength, shock resistant

## Description

The XTRACTO-PAD<sup>®</sup> enables the measurement of a tube within a combustion furnace to be measured accurately. The XTRACTO-PAD<sup>®</sup> is a product developed by Gayesco International Inc. The expertise, knowledge and products of Gayesco are now part of the WIKA Group.

The XTRACTO-PAD<sup>®</sup> is a thermocouple design utilizing a guide channel and patented heat shield. A removable contoured thermocouple sensor made from mineral-insulated cable (sheathed cable) is installed in the guide channel and heat shield. It consists of a metal outer sheath, which contains the insulated internal leads, compressed within a high-density ceramic composition. The internal leads are made from thermo material. The material of the outer sheath can be selected to match the application. At one end of the sheathed cable, the internal leads are welded together to form an insulated (ungrounded) or non-insulated (grounded) measuring point.

This unique thermocouple design allows for weldable parts (guide channel, heat shield, and tube clips) to be installed by the manufacturer of the heater / boiler or even by the tube manufacturer in the case of specialty furnace tubes.

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Data sheets showing similar products: Tubeskin thermocouple assembly; model TC59-R; see data sheet TE 65.56 Tubeskin thermocouple assembly; model TC59-W; see data sheet TE 65.58 Tubeskin thermocouple assembly; model TC59-V; see data sheet TE 65.59



Fig. top: Heat shield Fig. center: Guide channel Fig. bottom: XTRACTO-PAD® sensor

A patented shield is placed over the guide channel and sheathed cable. This shield is a key component for the XTRACTO-PAD<sup>®</sup>, providing accurate temperature measurement of the tube.

At one end of the sheathed cable, the ends of the leads are connected and the sheathed cable is hermetically sealed using a sealing compound. The lead ends form the platform for the electrical connection. Cables, plug-in connectors or connector sockets can be connected to them.

#### Sensor design

The XTRACTO-PAD<sup>®</sup> is designed as three primary components. The contoured thermocouple sensor, guide channel and the patented heat shield have been designed to suit each tube and sensor size.

By utilizing these engineered components the XTRACTO-PAD<sup>®</sup> design provides accurate measurement results along with the ability to remove the thermocouple.

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## Sensor

#### Sensor types

Туре	Recommended max. operating temperature		
	IEC 60584-1	ASTM E230	
К	1,200 °C (2,192 °F)	1,260 °C (2,300 °F)	
J	750 °C (1,382 °F)	760 °C (1,400 °F)	
Ν	1,200 °C (2,192 °F)	1,260 °C (2,300 °F)	
Е	900 °C (1,652 °F)	870 °C (1,598 °F)	

Thermocouple	Class		
Туре	IEC 60584-1	ASTM E230	
К	1 and 2	Standard, special	
J	1 and 2	Standard, special	
Ν	1 and 2	Standard, special	
E	1 and 2	Standard, special	

#### **Tolerance value**

For the tolerance value of thermocouples, a cold junction temperature of 0 °C has been taken as the basis.

When using a compensating cable or thermocouple cable, an additional measuring error must be considered.

#### **Sensor junction**

The XTRACTO-PAD<sup>®</sup> is supplied as an insulated (ungrounded) or non-insulated (grounded) measuring point.

For detailed specifications for thermocouples, see Technical information IN 00.23 at www.wika.com.

## Mechanical design

#### Sensor

The XTRACTO-PAD<sup>®</sup> sensor matches the curvature of the tube size for installation. The contoured shape provides easy insertion into the guide channel and provides intimate contact with the tube being measured.

This in combination with proper tube clip location offers accuracy and reliability in demanding applications.

#### Guide channel / weld-pad

The guide channel provides a strong welded connection on three sides of the 19 mm x 19 mm  $(3/4" \times 3/4")$  weld-pad. The sensor can easily be removed/installed along this guide channel. Special features of this channel ensure intimate contact to the tube being measured.

#### Heat shield

The patented XTRACTO-PAD<sup>®</sup> shield and moldable insulation is designed for high heat flux and/or difficult applications; up to and including flame impingement.

Standard heat shield materials

- Stainless steel 1.4841 (310)
- 2.4816 (Inconel 600<sup>®</sup>)

#### Sheathed cable

The sheathed cable is flexible. The minimum bending radius is five times the sheath diameter.

#### Sheath diameter

- 6.0 mm
- 6.4 mm (¼")
- 7.9 mm (<sup>5</sup>/<sub>16</sub>")

Other sheath diameters on request

#### **XTRACTO-PAD®** and sheath materials

- Ni-alloy 2.4816 (Inconel 600)
  - up to 1,200 °C / 2,192 °F (air)
  - standard material for applications which require specific corrosion resistance properties under exposure to high temperatures, resistant to induced stress corrosion cracking and pitting in media containing chloride
  - highly resistant to halogens, chlorine, hydrogen chloride
  - problematic applications in sulphurous fuels
- Steels
  - up to 850 °C / 1,562 °F (air)
  - good corrosion resistance with aggressive media as well as steam and flue gases in chemical media

XTRACTO-PAD <sup>®</sup> material	Resistance in		
	sulphurous ambient	maximum temperature	
2.4665 (Hastelloy X®)	Medium	1,150 °C (2,102 °F)	
2.4816 (Inconel 600®)	Low	1,150 °C (2,102 °F)	
Stainless steel 1.4841 (310)	Medium	1,150 °C (2,102 °F)	
Stainless steel 1.4749 (446) 1)	High	1,150 °C (2,102 °F)	
Haynes HR 160 <sup>®</sup>	Very high	1,200 °C (2,192 °F)	
Pyrosil D <sup>®</sup>	High	1,250 °C (2,282 °F)	
Stainless steel 1.4401 (316)	Medium	850 °C (1,562 °F)	

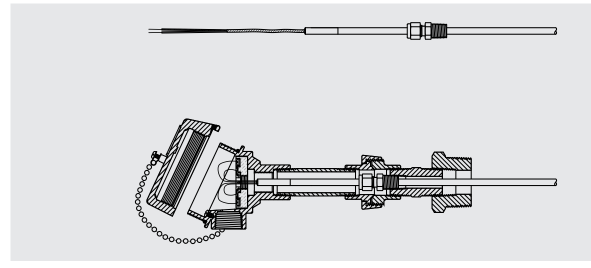
Other materials on request

1) Depending on design

## **Design and electrical connection**

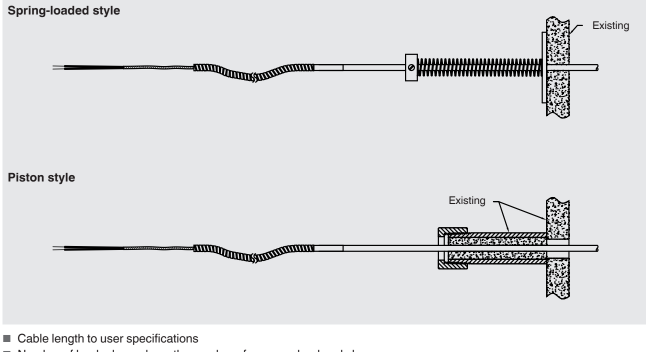
XTRACTO-PAD<sup>®</sup> thermocouples are classified into the following variants, depending on the nature of their electrical connections:

#### Fixed connection (compression fitting) to the furnace



- Cable length 150 mm, other lengths on request
- Compensating cable type depending on the sensor type, PTFE-insulated
- The sealing from the process is performed by the compression fitting. It can be supplied in most common thread sizes.
- A connection head can be mounted directly to the neck or remotely.

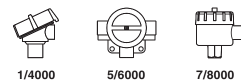
#### Sliding connection (piston/spring) to the furnace



- Number of leads depends on the number of sensors, lead ends bare
- Insulation (material / ambient temperature max.):
  - PVC 105 °C (221 °F)
  - PTFE 250 °C (482 °F)
  - Fibreglass 400 °C (752 °F)

A connection head can be mounted remotely.

## **Connection head**



Model	Material	Cable entry <sup>1)</sup>	Ingress protection	Сар	Surface finish <sup>2)</sup>
1/4000 F	Aluminium	½ NPT	IP65	Screw cover	Blue, painted
1/4000 S	Stainless steel	1⁄2 NPT	IP65	Screw cover	Blank
5/6000 F	Aluminium	3 x ½ NPT	IP65	Screw cover	Blue, painted
7/8000 W	Aluminium	1⁄2 NPT	IP65	Screw cover	Blue, painted
7/8000 S	Stainless steel	1/2 NPT	IP65	Screw cover	Blank

1) Standard, others on request 2) RAL 5022

## Field temperature transmitter (option)

#### Field temperature transmitter, model TIF50

As an alternative to the standard connection head, the sensor can be fitted with an optional model TIF50 field temperature transmitter.

A remote version for tube/surface mounting for the sensor designs with connection cable is also possible. The field temperature transmitter comprises a 4 ... 20 mA/HART® protocol output and is equipped with an LCD indication module.



Field temperature transmitter Fig. left: model TIF50, head version Fig. right: model TIF50, wall mounting

# Transmitter (option)

A transmitter can be mounted directly into the connection head.

The following installation variants are thus possible:

O Mounted instead of terminal block

- Mounted within the cap of the connection head
- Mounting not possible

Connection head	Transmitter model	
	T32	T53
1/4000	0	0
5/6000	0	0
7/8000	0	0

Model	Description	Explosion protection	Data sheet
T32	Digital transmitter, HART <sup>®</sup> protocol	Optional	TE 32.04
T53	Digital transmitter FOUNDATION™ Fieldbus and PROFIBUS <sup>®</sup> PA	Standard	TE 53.01
TIF50	Digital field temperature transmitter, HART® protocol	Optional	TE 62.01

## Design and installation

WIKA uses trained specialists to customise the temperature measuring points to the application. These specialists utilise best practices derived from scientific properties to optimise the life and accuracy of the thermocouple. They make suggestions to optimise the system for temperature, movement, and burner firing.

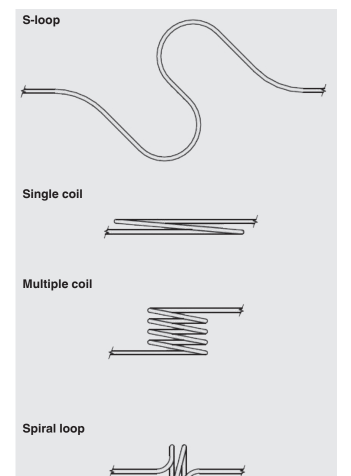
Some design considerations that can help determine measuring points for the specific application in order to choose the best suitable product:

- Material compatibility with furnace tube
- Heat transfer (radiation, convection, conduction)
- Junction (grounded, ungrounded)
- Thickness of the mineral-insulated cable (flexibility vs. durability)
- Expansion loops (location and design)
- Flame impingement
- Furnace exit design options
- Burner fuel (flue gas composition)
- Welding procedure (TIG, stick, temperature monitoring)
- Mounting (location, orientation)
- Operating vs. design temperatures
- Bending radius
- Path to furnace wall
- Tube clips (location and routing)
- Connection head (material, location, approvals)
- Furnace design (burner locations)

## **Expansion** loops

Expansion loops should be designed to account for maximum tube movement from startup position to operating temperature. Loops should be designed in accordance with allowable space available.

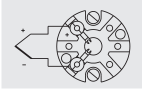
Examples of expansion loops:



# **Electrical connection**

#### **Ceramic terminal block**

Single thermocouple

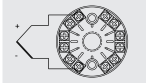


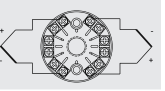
#### **Crastin terminal block**

Single thermocouple

Dual thermocouple

Dual thermocouple

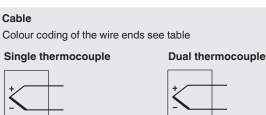




The colour coding at the positive connection to the instruments always decides the correlation of polarity and connection terminal.

For the electrical connections of built-in temperature transmitters as well as for pin assignment of the model TIF50 field temperature transmitter with digital indicator see the corresponding data sheets or operating instructions.

#### Cable connection



3171966.01

#### Colour code of cable

IEC 60584-3

Thermocouple type	Positive leg	Negative leg
К	Green	White
J	Black	White
E	Violet	White
Ν	Pink	White

#### ASTM E230

Thermocouple type	Positive leg	Negative leg
К	Yellow	Red
J	White	Red
E	Violet	Red
Ν	Orange	Red

## Accessories

# Description Tube half clips Material: Stainless steel 310 or Inconel 600<sup>®</sup> Image: Mill cable Ø 6.0 ... 6.4 mm (¼") Image: Mill cable Ø 7.9 mm (⁵/16")

Other materials on request

#### **Ordering information**

Model / Explosion protection / Connection head / Cable entry / Terminal block, transmitter / Design of thread / Measuring element / Sensor type / Temperature range / Probe diameter / Pipe diameter / Materials / Thread size / Connection cable, sheath / Lenghts N, W, A / Options

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