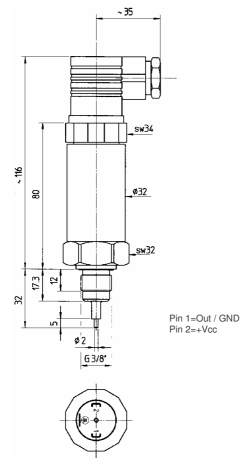


# Temperature sensor TS-1-A-120-3/8" for serv-Clip<sup>®</sup> 2

- No need cutting pipelines -



Type L thermocouple Temperature sensor Temperature range -30 ... +120 °C Output 4 ... 20 mA / 2 wires

Protection mode IP 65

Right-angle plug connection DIN43650 A

Robust stainless steel housing

#### Description

In all industries, sheathed (mineral-insulated) thermocouples are increasingly used for temperature measurement applications.

Compared to other thermocouples and resistance thermometers, they respond to temperature changes more quickly and are smaller in size, which makes it possible to use them in constricted areas and places that are difficult to access. In addition, they are shock-resistant, pressureresistant and excel by their long durability.

The temperature sensor TS-1-A-120-3/8" can be used for direct temperature measurements inside pipes such as hydraulic and lubricating oil pipes.

In addition to its robust and compact design, it stands out by its high accuracy and its extensive measurement range.

As a standard, the housing and all parts exposed to the liquid are made of stainless steel (Type 1.4571). Soft seals consist of Viton.

Typical fields of application include systems and plant engineering, automation, air conditioning and refrigeration.

#### Installation with serv-Clip 2

The patented measuring connector sc-2-... was developed for installation on pressureless hydraulic pipes.

After installation, the measuring connection can continuously be used, supporting operating pressures of up to 630 bar.

The measuring connection sc-2-... comes pre-mounted, including measurement coupling and needle. By screwing the measurement coupling onto the pipe, a specially shaped needle is pressed through the pipe wall. Afterwards the measurement coupling is unscrewed again. In the next step, the temperature sensor can be screwed into the serv-Clip. The measuring connection is completely tight and is ready for

Using the  $\textit{serv-Clip}^{\textit{@}}$  sc-2-... , the temperature sensor can be installed easily, quickly and safely even by non-technical staff. The whole process takes a few minutes only. No special tools are required for the installation of the serv-Clip and the temperature sensor.

The system is completely tight, preventing any contamination of the hydraulic oil and ensuring sustained operational safety. The measuring connections are continuously available for measurement applications.

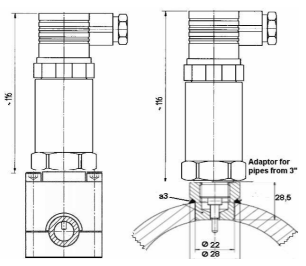
## Installation with welding adaptor SC-XE-607

For pipes from 3" (88,9 mm) and wall thickness from 6 mm can be used the welding adaptor SC-XE-607.

Special instructions for stainless steel up to 4 mm wall thickness with SC-2 can be provided.

### TS with serv-Clip

### TS with SC-XE-607



## **Specifications**

-30 ... +120 ℃ +/- 2 K Temperature range Accuracy Repeatability Better than 1 K Up to P<sub>B</sub> 630 bar 4 ... 20 mA Pressure range Output signal 15 ... 30 V DC, Power supply

protected against reverse connection 2 wires IP 65 Configuration

Protection mode Linearity Threaded coupling

G3/8" male Right-angle plug connection Type DIN 43650 A Electrical connection

http://www.servclip.de