Pressure Transmitter for liquid medium



#### Datasheet

Subject to technical alteration Issue date: 06.07.2018 • A002



For pressure detection in liquid mediums for air conditioning, heating and water application. Suitable for plants with refrigerant.

## Types Available

Pressure transmitter - active 0..10 V | 4..20 mA

DLF<range> V G1/4"

DLF<range> A G1/4"

DLF<range> V G1/2"

DLF<range> A G1/2"

<range> measuring ranges: 0..4 (0..58)| 6 (87) | 10 (145) | 16 bar (232 psi)...other measuring ranges please request

# Security Advice = Caution



The installation and assembly of electrical equipment should only be performed by authorized personnel.

The product should only be used for the intended application. Unauthorised modifications are prohibited. The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

### Please comply with

- Local laws, health & safety regulations, technical standards and regulations Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

### Notes on Disposal



As a component of a large-scale fixed installation, Thermokon products are intended to be used permanently as part of a building or a structure at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Act (WEEE) is not applicable. However, most of the products may contain valuable materials that should be recycled and not disposed of as domestic waste. Please note the relevant regulations for local disposal.

A 15:.24 V = (±10%)

# Technical Data

Power consumption

Measuring values

fluids, air or other non-flammable/non

0., 10 V, min. load 5 kΩ Output Voltage 4.20 mA, max. load 500 Ω Output Amp

Power supply v 15.,24 V = (±10%) or 24 V ~ (±10%)

A typ. 0,5 W (24 V =)

typ. 0,15 W (24 V =) | 0,3 VA (24 V ~) -40. +125 °C Working range temp.

depending on device Measuring range pressure ±0,5% (typ. at +21 °C) Accuracy pressure Max working overpressure 2-fold nominal pressure

wetted parts stainless steel V2A Enclosure IP65 according to EN 60529 Protection

compression fitting for cable max. Ø=8 mm Cable entry connector MVS according to EN175301-803 Connection electrical and the second s

G 1/4", G 1/2" Connection mechanical -40.+105 °C Ambient condition approx. 60 g Weight

request, adaptor to 1/2" available other measuring ranges please Notes

#### Mounting Advices

- For connection the device the device, all process lines must be depressurised Consider the suitability of the device for the medium to be measured Consider maximum pressure

- For screwing use only the spanner flat of the stainless steel body. Never turn the sensor on the plastic ring.

