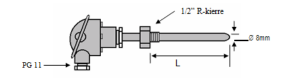


PT-100 ohm TEMPERATURE SENSORS

PT-105 LIQUID SENSOR

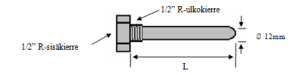
For temperature measurements of liquids and gas in pipes and tanks. The material of the enclosure tube and threaded connector are made of acid resistant steel, the alunium connection box is class IP67, and



the cable lead through PG11. Immersion depths are 100 mm and 150 mm.

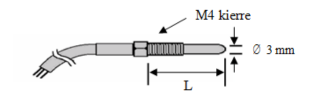
LO-3 PROTECTION TUBE

A separated protection tube for PT-105 water sensor. The tube and the connector are of acid resistant steel. Immersion depths are 100 mm and 150 mm.



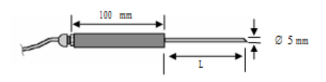
LPT-105 BEARING TEMPERATURE SENSOR

For bearing temperature measurements. Brass tube with 2 m plastic or silicone (model H) connection lead (2- or 3-wire connection).



PT-106 PROBE SENSOR

For immersed measurements in liquids and solids. The enclosure tube is of acid resistant steel which has 2 m rubber lead (2- or 3- wire connection).



PT-107 SURFACE TEMPERATURE SENSOR

For surface measurements on solid materials. Screw securing hole for surface installation, equipped with a 2 m silicone connection lead (2 wire connection).





PT-100 ohm TEMPERATURE SENSOR

PT-108 THREADED SENSOR

Metal piece for surface temperature measurements, equipped with 3 m silicone connection lead (2 wire connection lead)



ON SEPARATE ORDER

- Sensors equipped with A-class or 1/3 x DIN elements
- Double sensors 2 x Pt-100 ohm
- Different enclosure tube lenght and constructions
- Special leads and lead lenghts
- Sensor equipped with transmitter box