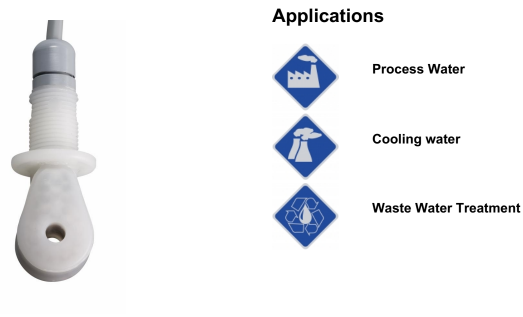
IL 15 Inductive Conductivity sensor

- Corrosion resistant
- Dirt resistant
- Small robust construction





Description

Conductivity sensor for the inductive conductivity measurement in Polypropylene (PP) with two internal, circular measuring coils. The sensor is delivered with 6 m cable and internal temperature sensor.



IL 15 Inductive Conductivity sensor

Technical data

Measuring parameter

Conductivity (inductive)

0.000.. 2.000 mS/cm 0.00.. 20.00 mS/cm 0.0.. 200.0 mS/cm 0.. 2000 mS/cm

Ambient conditions

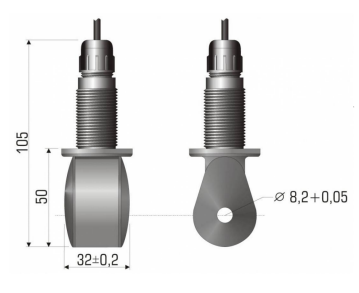
Max. pressure

10 bar (at 20 °C)

Mechanical construction

Shaft material	PP
Process connection	G1/2 male thread
Temperature sensor	NTC

Mechanical drawing



DR. A. KUNTZE | GUTES WASSER MIT SYSTEM

Storage version

Article number	type/configuration	Description
26164025K	IL 15	Inductive conductivity sensor, incl. 6 m cabel