


**Accessories:**
**Article**
**Material No.**
**Inductive conductivity measurement probes with integrated temperature sensor**

287410

Construction:	oval spherical cap, streamline-shaped with 8 mm meter flume diameter
Material:	PP (polypropylene)
Dimensions:	39 x 50 mm ( $\varnothing * h$ ), (without fixing adapter)
Pressure resistance:	PN = 10 bar at 20°C
Temperature resistance:	max. 90°C
Temperature sensor:	NTC resistor ( $R_{25} = 10 \text{ k}\Omega$ )
Response time of temp. sensor in measuring cell:	approx. 30 s (90 %-value) with VA-sensor
Material of the sensor's protecting tube:	stainless steel, 1.4571
Sealing element:	O-ring, EPDM 281
Connection cable length:	6 m, possible extension with terminal box 288101!
Type of cable:	7-pin special cable
Connection of measuring lead:	sensor side permanent connection device side circular plug


**Article**
**Material No.**

Mounting plate for the simple attaching of the housing to the wall Mounting plate for the simple attaching of the housing to the wall

223512

Additional PCB for external zero-potential release and pre-metering expandable as plugable PCB

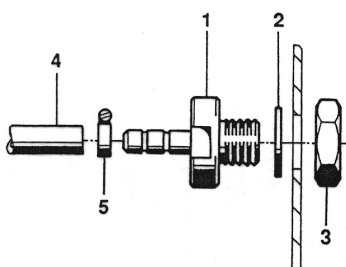
223552

Interface module for enable signals for connection to additional PCB for decontrol-signals from 12 to 230 V AC/DC

223595

Extension cord incl. appropriate round plug

E99000128



Tank connection straight, stainless steel, to the metering line for textile reinforced hose 6/12 (id/od) and PE-pipe 8/10 (id/od)

240620