Inductive conductivity meter

- Configurable outputs: up to 2 transistor and up to 2 analogue 4-20 mA outputs
- Removable backlighted display
- Simulation of process values and diagnostic functions
- Sensor-versions available with PEEK, PVDF or PP

Please see fitting S020



The analysis gauge, Type 8228, includes a detachable display module. This is used for setup, configuration and calibration or required as a process value display. For temperature calibration, a temperature sensor is included as standard.

Technical Data

Complete device data (fitting + conductivity meter)

Conductivity measurement

Measuring range

100 μS/cm...2 S/cm Resolution 0.1 µS/cm

Measurement deviation

 \pm (2% of the measured value + 5 μ S/cm) Linearity ±2%

Repeatability \pm (0.2% of the measured value + 2 μ S/cm) Response time t90 from 3 s (without filter) to 40 s (with slow filter)

Temperature measurement

Measuring range -40 °C to +150 °C (-40 to 302 °F) 0.1 °C (0.18 °F) Resolution

Measuring uncertainty ±1 °C (1.8 °F) Response time t90 < 280 s (without filter)

Temperature compensation - none or

- according to a predefined graph (NaCl,

NaOH, HNO3 or H2SO4) or

- according to a graph defined especially for

your process

Approval UL-Recognized for US and Canada

Environment

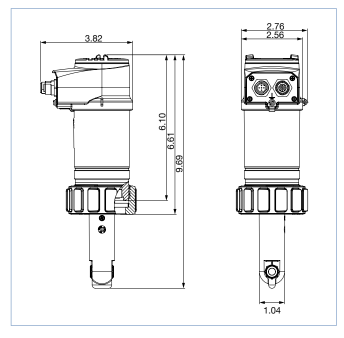
-10 °C to +60°C (14 to 140 °F) (operating and Ambient temperature

storage)

Relative humidity ≤ 85%, without condensation

Height above see level Max. 2000 m

Envelope Dimensions [inch] (see datasheet for details)



Options

• UL and CSA approvals

C SAUUS

- CIP version
- Preparameterized conductivity meters Tri-clamp connection (2")

Ordering Chart

Specifications	Voltage supply	Output	Material		Electrical connection	Item no.	
			sensor holder	sensor seal	Liectrical confidention	without display	with display
Compact conductivity meter	1236 V DC	1 x transistor NPN/PNP + 1 x 4 to 20 mA	PP	FKM	5-pin M12 male fixed connector	565 611	566 611
			PVDF	FKM	5-pin M12 male fixed connector	565 613	566 613
			PEEK	FKM	5-pin M12 male fixed connector	565 615	566 615
		2 x transistor NPN/PNP + 2 x 4 to 20 mA	PP	FKM	5-pin M12 male and 5-pin M12 female fixed connectors	565 612	566 612
			PVDF	FKM	5-pin M12 male and 5-pin M12 female fixed connectors	565 614	566 614
			PEEK	FKM	5-pin M12 male and 5-pin M12 female fixed connectors	565 616	566 616

Note for ordering chart: For a complete conductivity unit the following items must be ordered: - Transmitter Type 8228 - INSERTION Fitting Type S020 Further versions and information see datasheet type 8228.

Display/programmer (559168) not included. Must be ordered separately.