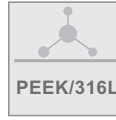
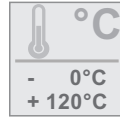


APPLICATION AREA



Level sensor for the conductive monitoring of liquid levels.

CHARACTERISTICS



TECHNICAL DATA

General

Length EL	4mm
Electrode diameter	8mm
Connection	Cable connection M16x1,5 // M12

Material

Connection head	Stainless steel 1.4305
Thread connection	Stainless steel 1.4305
Electrodes	Stainless steel 1.4404
Isolator	PEEK

Operating conditions

Ambient temperature / head	-10... +60°C
Process / cleaning time	140°C / 30min.
Protection class	IP 68
Operating pressure	Max. 10bar
Process temperature	0... +100°C
Permanent temperature / head	0... +70°C
Tightening torque	10...20Nm

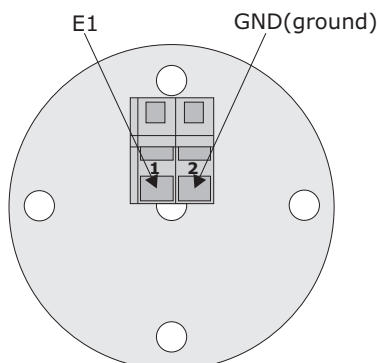
COMMENTS

*1 Relates to the process adaption with a permitted welding sleeve.

*2 Relates to the process-related coating up to a temperature of 120°C.

!CAUTION!

- If the dewpoint is undercut condensation may destroy the sensor.
- When the device is strained by temperature changes e.g. cold water jet on hot sensor, the sensor may soak in liquidity (List not exhaustive!). (Requirements cp. DIN EN 60068-2-14)
 → For applications with possible strains through dewpoint -, thermal shock-, or temperature changes we recommend partial or better full casting.



The density categorisation according to IP68 does not imply that these parts are appropriate for applications with dewpoint undercut or thermal shock DIN 60068-2-14).