EPIC® SENSORS

Immersible thermowells

Features

- immersion depth can be adjusted when installed with gas-tight threaded couplings or adjustable flanges
- used to house mineral insulated temperature sensor element
- allows easy replacement of sensor element, without interupting the process
- available as solid tip version with thicker tip material, for more wear resistance
- gable gland for max Ø14 mm cable
- ATEX compatible Ex db version available
- special coatings available to increase wear and heat resistance
- 3D step models available on request.

Typical applications

- energy and power plant technology
- process industry
- chemical industry
- machinery and vessel construction
- manufacturing industry.



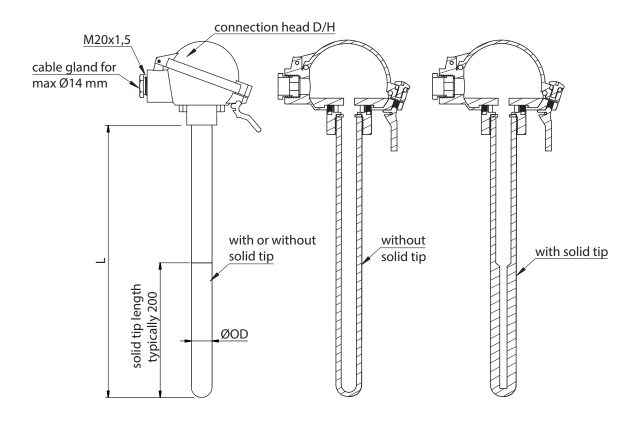
Technical data

Materials	AISI 316L / EN1.4404, max. temperature +550 °C, temporarily +600 °C, AISI 446-1 / EN1.4749, max. temperature +1100 °C, temporarily +1200 °C Other materials available on request
Diameter	Ø10 mm or Ø22 mm, Other diameters available on request
Approvals	ATEX, IECEx, EAC Ex, EAC EMC, METROLOGICAL PATTERN APPROVAL
Quality certificate	ISO 9001:2015 and ISO 14001:2015 issued by DNV
IP rating	IP65, higher IP rating on request
Special coatings	FEP - known as a fluoropolymer, good for low temperature, exhaust gases and various acids, resistant to sunlight PFA - very similar to FEP, slightly better thermal stability and higher temperature resistance than FEP METCO - hardmetal coating especially for applications where sensors are exposed to grinding like crude oil pipes (sand/stones), rock wool blasting, etc. HALAR - for anticorrosion applications DIAMALLOY - corrosion protection with hard surface Other coating materials available on request

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Drawing



Product code key

