
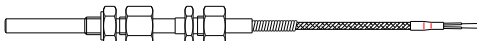
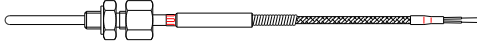
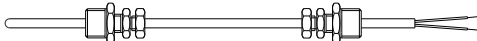
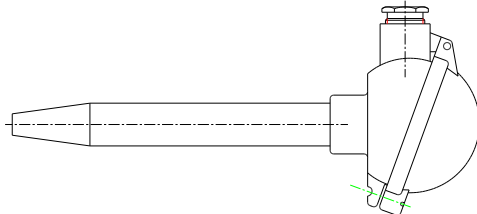
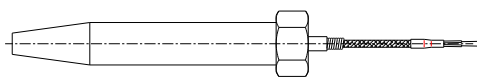
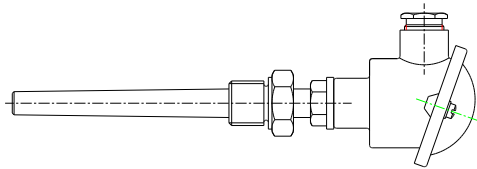
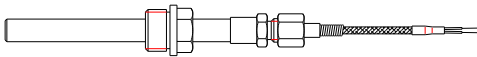


TEMPERATURE SENSORS

Marine applications and heavy environments

Specifications:

APPLICATION	SENSOR	DESCRIPTION AND CATALOG SHEET no.
<u>DIESEL ENGINE</u>		
Exhaust gas or main engines. For temperatures up to 600 °C.		Thermocouple or resistance thermometer with bar stock thermowell. Datasheet D/310.
Exhaust gas or generator engines. For temperatures up to 600 °C.		Thermocouple with protection tube and adjustable mounting bush. Datasheet D/310.
Cooling systems and exhaust gas of auxiliary engines. For temperatures up to 600 °C.		Direct immersion thermocouple with adjustable mounting bush. Datasheet D/310.
Bearing oil. For temperatures up to 400 °C (t/c) and 160 °C (RTD).		Thermocouple or resistance thermometer with adjustable mounting bush. Datasheet D/320.
<u>STEAM BOILERS</u>		
High pressure steam pipes with low vibrations. For temperatures up to 550 °C.		Weld-in type sensor with bar stock thermowell and connection head. Datasheet D/320.
High pressure steam pipes with high vibrations. For temperatures up to 550 °C.		Weld-in type sensor with bar stock thermowell and extension leads. Datasheet D/320.
<u>MISCELLANEOUS</u>		
Pressurized water, oil and air systems for high temperatures For temperatures up to 550 °C.		Temperature sensor with bar stock thermowell and connection head. Datasheet D/330.
Low pressurize water, oil and air systems for low temperatures For temperatures up to 250 °C.		Temperature sensor with fixed mounting bush and extension leads. Datasheet D/330.

TEMPERATURE SENSORS

Specifications:

Marine applications and heavy environments

APPLICATION	SENSOR	DESCRIPTION AND CATALOG SHEET no.
-------------	--------	-----------------------------------

STORAGE

Coolers, containers.
Temperature Range -30 °C to +70 °C.



Resistance thermometer for direct immersion.

Datasheet D/340.

Cargo and inside storage rooms.
Temperature Range -30 °C to +60 °C.



Resistance thermometer for mounting on storage.

Datasheet D/340.

Cargo temperature.
Temperature Range -30 °C to +60 °C.

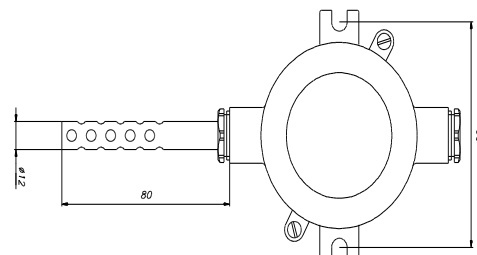


Resistance thermometer for penetration in cargo.

Datasheet D/340.

AIR

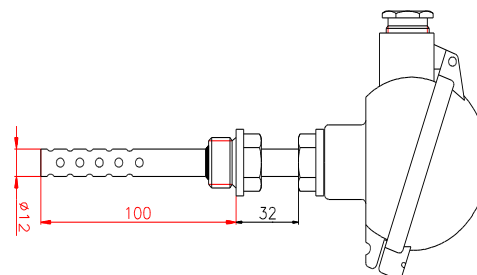
Ambient air in storage rooms.
Temperature Range -30 °C to +70 °C.



Wall mounting resistance thermometer.

Datasheet D/350.

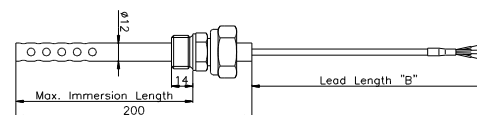
Cooling vent pipes and storage rooms.
Temperature Range -30 °C to +70 °C.



Direct immersion resistance thermometer with connection head.

Datasheet D/350.

Cooling vent pipes and storage rooms.
Temperature Range -30 °C to +70 °C.



Direct immersion resistance thermometer with extension leads.

Datasheet D/350.