ELECTRODE TYPE SEP

ELECTRODE SEP

PCAT

The electrode SEP is used in steam boilers, and is mounted in the SETEC electrode stand with flange connection. The electrode deter-mine the water level by measuring the difference in conductivity between steam and water, one electrode for each level.

The electrodes are adapted for difference levels. The length of the electrode can be shortened or lengthened.

The insulator is made of teflon PTFE, the electrode bar of stainless steel 8mm AISI 303 and the external fitting of DIN 9S NMPV36. The electrode seals with a copper gasket. A copper gasket can only be used once. Do not grease the electrode thread M14 with graphite or molycote, use only teflon tape.

TECHNICAL DATA ELECTRODE SEP

External fitting:
Electrode bar
Internal fitting:
Insulator:
Temp. range:
Pressure range:

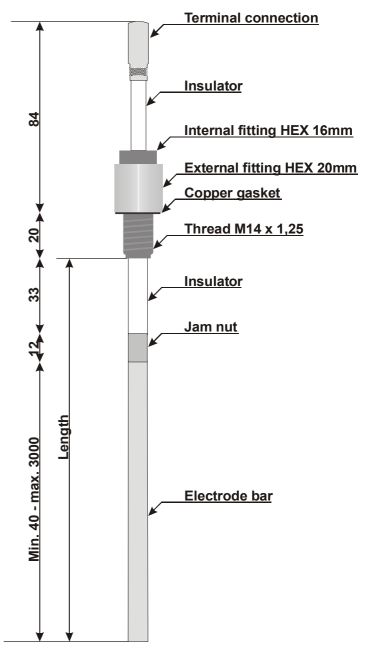
HEX 20mm AISI 303 8mm HEX 16mm Teflon PTFE Max. +280°C PN100

SPARE PARTS

Electrode SEP complete Electrode SEP excl. Bar Electrode bar Copper gasket 20x14x1,5mm

SP No.

004001 + length 004002 004003 + length 004004





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