Temperature sensor type MB715----

Material, sensor pipe: AISI 316
Protection grade: IP55
Weight (MB715S186K15): 530g.

Max. temp. in air: 850 °C
Max. temp. in sulphuric oxidizing atmospheres: 850 °C
Max. temp. in sulphuric dioxydizing atmospheres: 650 °C

ORDERING EXAMPLE: MB715S286K15
Mechanical design
Single element (Letter no. 1)
Length of temp. sensor (L), in mm
Element type NiCr/NiAl (Letter no. 2)
Cable length (CL) in dm

LETTER NO.1 | EXPLANATION
--- | ---
D | Double element
S | Single element, 2-wire

LETTER NO.2 | ELEMENT TYPE
--- | ---
J | Fe/CuNi
K | NiCr/NiAl

Kongsberg Maritime AS
Automation
Trondheim

DIMENSIONAL SKETCH

Dwg no. MB-715