



ORDERING EXAMPLE: MB886 S800K 15

Mechanical design _____
 Single element (LETTER NO.1) _____
 L=800 mm _____
 Element type LETTER NO.2) _____
 CL= 15 decimeter _____

- REMARKS
1. Material, sensor pipe: AISI304
 2. Material, mantle cable: AISI316
 3. Max. temp., comp.cable: 260°C
 4. Protection grade: IP67
 5. Weight (MB886S200K15): 250gram

LETTER No.1	EXPLANATION
D	Double element
S	Single element

LETTER No.2	ELEMENT TYPE	RANGE
J	Fe/CuNi	0-600 °C
K	NiCr/NiAl	0-800 °C

B	Cable temp 250- > 260°C, 030908, VRa/	Rev.	Description Date/Sign.
A	D=6>3.2 94/1213 B.Sw.1	Rev.	Description Date/Sign.

Date 1994-10-27	Dsgn/Dwn AJK	Trac	Scale/Format 1:1
Checked BSw	Spec Ctrl.	Approved ELS	

Kongsberg Maritime AS
Automation
Trondheim

Temperature sensor type MB886-
DIMENSIONAL SKETCH

Repl. for	Repl. by	Next sheet
Dwg no. MB-886	Sh.no.	Rev. Lang. B

F
E
D
C
B
A