



REMARKS:

1. Material, sensor pipe : AISI 304
2. Material, connecting box : GRP
3. Protection grade : IP56
4. Weight (MB884S150K) : 150 g
5. Suitable protection well: MN3634-
6. For sensor with converter, see MB-1102

ORDERING EXAMPLE : MB884 S 150 K

Mechanical design _____
 Single element (letter no.1) _____
 Length of temp.sensor (Ls), in mm _____
 Element type NiCr-NiAl (letter no.2) _____

LETTER NO.1	EXPLANATION
D	Double element
S	Single element

LETTER NO.2	ELEMENT TYPE	RANGE
J	Fe-CuNi	0-200°C
K	NiCr-NiAl	0-200°C

B	PG16>PG13,5 011115 AJK/MaV		
A	New nipple, 981201, MaV/AJK	C	KONGSBERG in 20030225 AJK/MaV
Rev.	Description Date/Sign.	Rev.	Description Date/Sign.

Date 1994-10-19	Dsgn/Dwn AJK	Trac	Scale/Format
Checked	Spec Ctrl.	Approved	

MB-885



Kongsberg Maritime AS
Automation
Trondheim

Temperature sensor
type MB884-

DIMENSIONAL SKETCH

Repl. for	Repl. by	Next sheet
Dwg. no. MB-884	Sh.no.	Rev. Lang. C