

ORDERING EXAMPLE: MN2651-75B12

Mechanical design
 Insertion length, Lw [mm]
 Threads (T=ISO228-G1/2A)

THREADS	CODE	SW
ISO228-G3/8A	B38	22
ISO228-G1/2A	B12	27
ISO228-G3/4A	B34	32
ISO228-G1/1A	B11	41
M18x1,5	M18	24
M20x1,5	M20	27
M22x1,5	M22	27
M24x2	M24	32
M27x2	M27	32
M33x2	M33	41


REMARKS:

1. Material: Acid resistant steel, AISI 316.
2. Weight, MN2651-100B12: 250 gram.
3. Max. pressure: 350 bar.
4. Fill some heat transfer compound type 3600-004. in the protection well before mounting of the sensor.

R.T.: MN-3470
 S.dwg.:MN-2652

C	M33x2, Ø15 inn, 97-01-21, BSw/AJK	E	B38, M18 and ISO in 991124AJK/MaV
F	36,38>41, M24x2 in 050814 AJK/MaV	D	L=30+50mm included, 97-02-18, BSw/
Rev.	Description Date/Sign.	Rev.	Description Date/Sign.

Date	Dsgn/Dwn	Trac	Scale/Format
1990-10-15	AJK		1:1 [A4]
Checked	Spec Ctrl.	Approved	
ELS		AJK	



Kongsberg Maritime AS
Automation
Trondheim

Repl. for	Repl. by	Next sheet
Dwg no.	Sh.no.	Rev. Lang.
MN-2651		F

Protecting well type MN2651-

DIMENSIONAL SKETCH