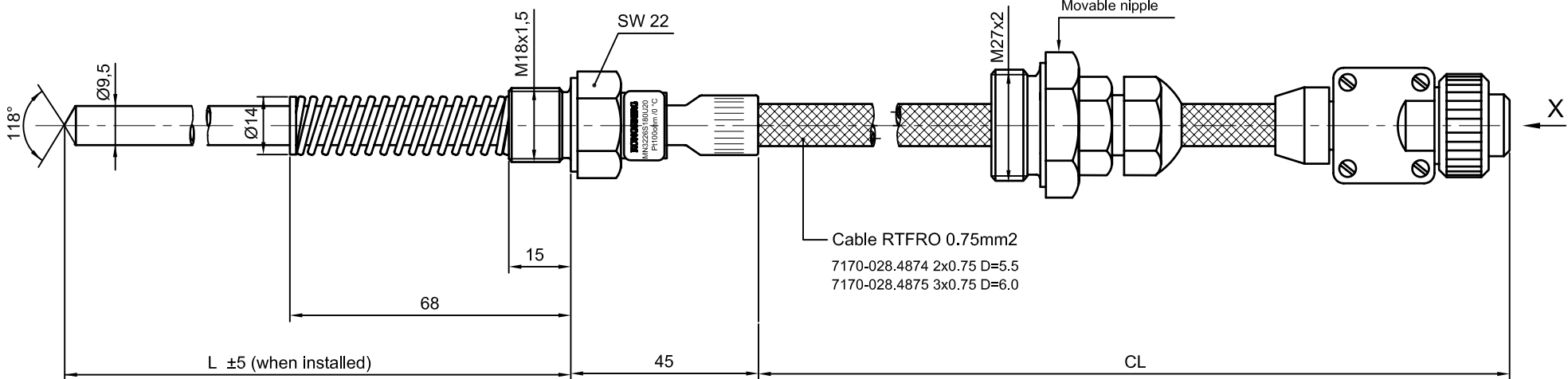


All rights reserved. Specifications subject to change without notice.

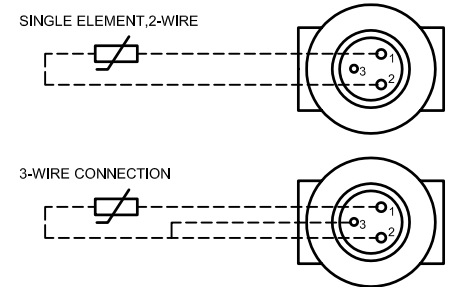


Cable RTFRO 0.75mm²
 7170-028.4874 2x0.75 D=5.5
 7170-028.4875 3x0.75 D=6.0

ENGINE	L	CL	SENSOR
PA 6	180		MN3226180U-
PC 2 and PC 2;5	255		MN3226255U-
PC 3	345		MN3226345U-
PC 4	365		MN3226365U-
SULZER AV25/30	170		MN3226170U-
MITSUI V42M	75		MN322675U-
MITSUI V42M	220		MN3226220U-
	85		MN322685U-
PC 2,6	275		MN3226275U-
	225		MN3226225U-
WÄRTSILÄ	105		MN3226105U-
SWD 8213/R571	153		MN3226153U-

LETTER NO.1	EXPLANATION
S	Single element, 2-wire
T	3-wire connection

LETTER NO.2	ELEMENT TYPE	RANGE
M	Pt1000ohm/0 °C	-50 to 200 °C
U	Pt100 ohm/0 °C	-50 to 200 °C



ORDERING EXAMPLE: **MN3226S 180 U15**
 Mechanical design
 Single element(Letter no.1)
 Length of temp.sensor (L),in mm
 Element type Pt100(Letter no.2)
 Cable length (CL) in dm

Date 1990-07-04	Dsgn/Dwn AK	Trac SR	Scale/Format 1:1
Checked ELS	Spec.Ctr. AJK	Approved	

 **Kongsberg Maritime AS**
 Automation
 Trondheim

Temperature sensor type MN3662----

Repl. for Repl. by Next sheet

Dwg no. Sh.no. Rev. Lang.

DIMENSIONAL SKETCH

MN-3226 | B

B	T802 ut. 030708. VRa/AJK	Description Date/Sign.	Rev.
A	120>200 °C 950301BSWl	Description Date/Sign.	Rev.