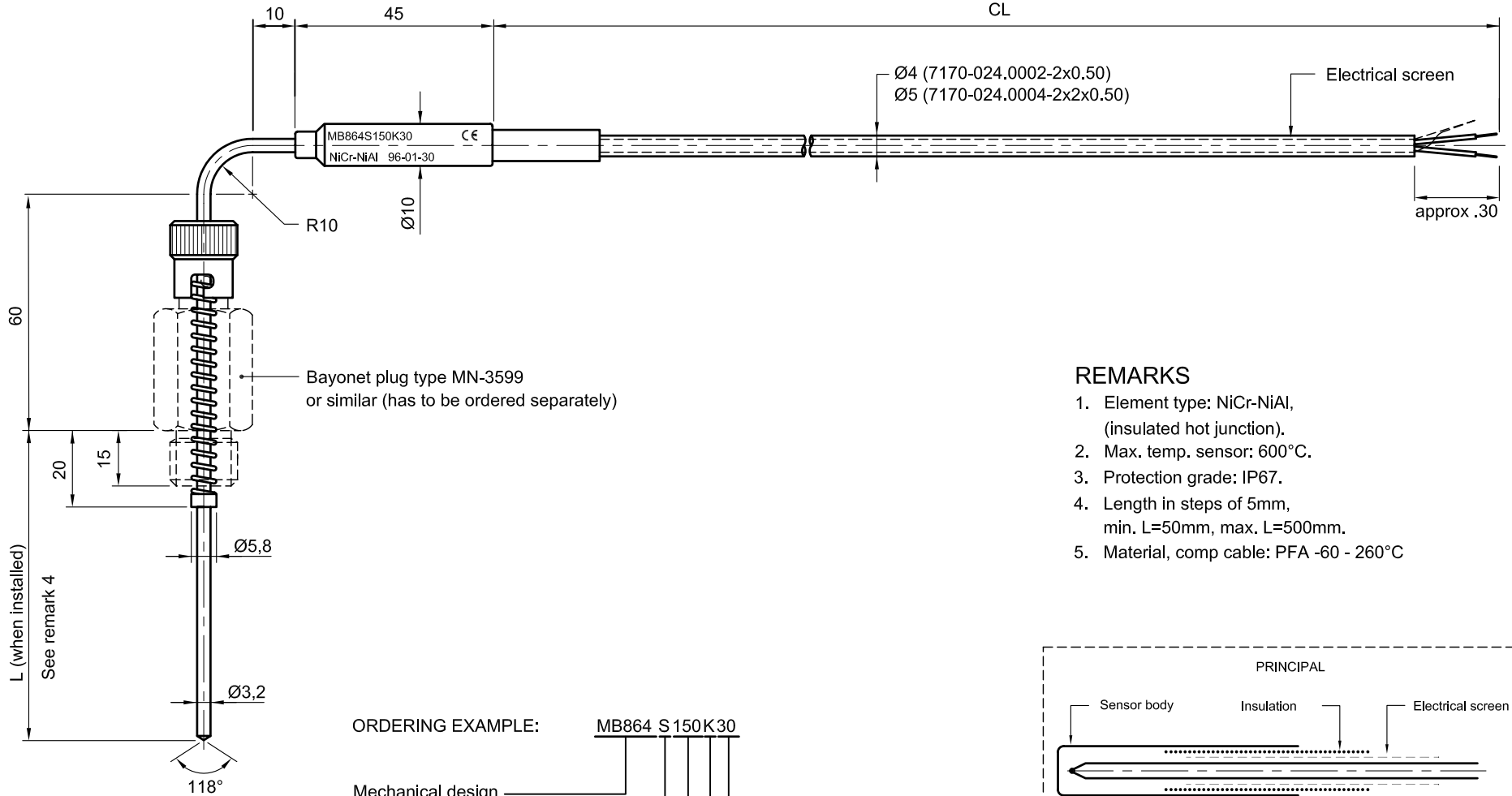


B	Rev.	Red>Green, Green>White 970524AJK/	Korrigeret, 030521, VRa/MaV
A	Rev.	Div.tables.length_pos4+5, 96-02-01,BSw/	Green>Red, White>Green 970708AJK/B.Sw.
D	Rev.		Description Date/Sign.



ORDERING EXAMPLE: MB864 S 150 K 30

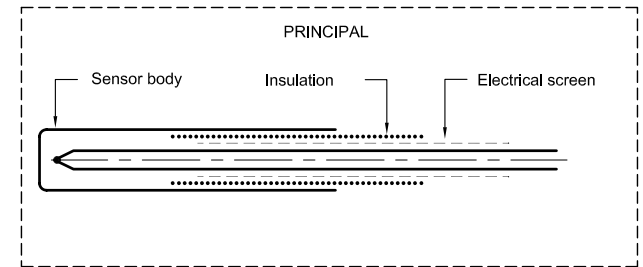
Mechanical design _____
 Single element (letter no. 1) _____
 Length, L when installed [mm] _____
 Element type NiCr-NiAl (letter no. 2) _____
 Cable length, CL [dm] _____

LETTER NO.1	EXPLANATION
D	Double element
S	Single element

LETTER NO.2	ELEMENT	RANGE	COLOUR
J	Fe-CuNi	0-600°C	Red+/Blue-
K	NiCr-NiAl	0-600°C	Red+/Green-

REMARKS

1. Element type: NiCr-NiAl, (insulated hot junction).
2. Max. temp. sensor: 600°C.
3. Protection grade: IP67.
4. Length in steps of 5mm, min. L=50mm, max. L=500mm.
5. Material, comp cable: PFA -60 - 260°C



MB-865

Date 1994-02-18	Dsgn/Dwn AJK	Trac	Scale/Format 1:1 [A3]
Checked OLy	Spec Ctrf.	Approved JSk	



Kongsberg Maritime AS
Automation
Trondheim

Temperature sensor
type MB864-
DIMENSIONAL SKETCH

Repl. for	Repl. by	Next sheet
Dwg no. MB-864	Sh.no. D	Rev. Lang.