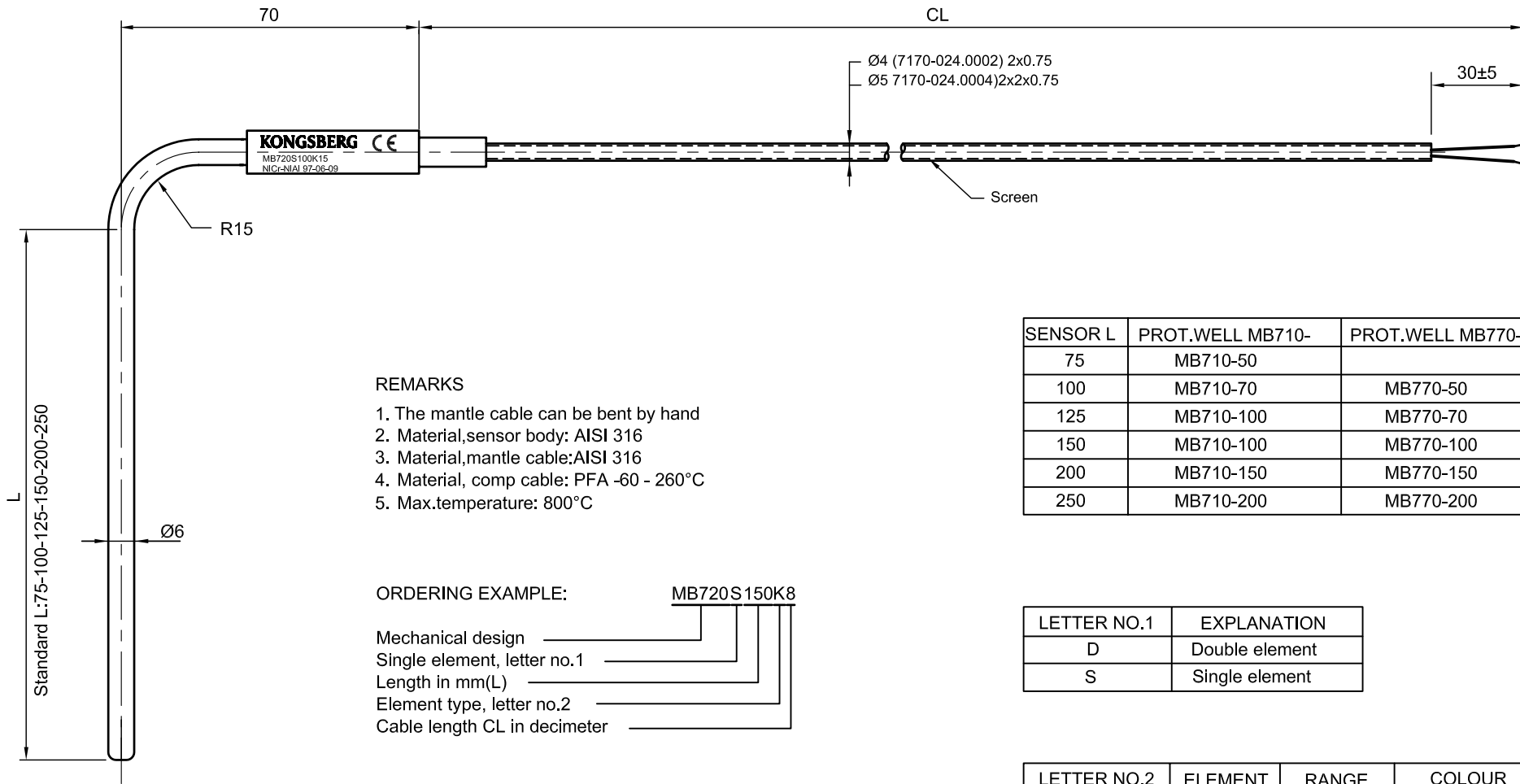


B	Updated 931222 AJK/	Green>Red, Whites>Green 970708AJK/	Rev.
E	Konfigert. 030622, VRAM/maV	From A4 to A3 970609 AJK/	Rev.
D			Rev.



REMARKS

1. The mantle cable can be bent by hand
2. Material, sensor body: AISI 316
3. Material, mantle cable: AISI 316
4. Material, comp cable: PFA -60 - 260°C
5. Max. temperature: 800°C

ORDERING EXAMPLE:

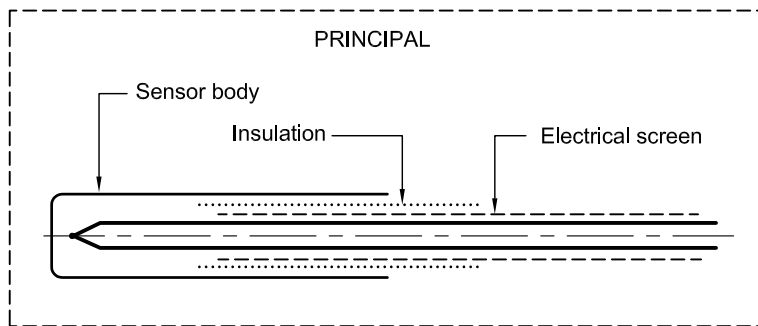
MB720S150K8


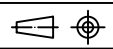
- Mechanical design _____
- Single element, letter no.1 _____
- Length in mm(L) _____
- Element type, letter no.2 _____
- Cable length CL in decimeter _____

SENSOR L	PROT.WELL MB710-	PROT.WELL MB770-
75	MB710-50	
100	MB710-70	MB770-50
125	MB710-100	MB770-70
150	MB710-100	MB770-100
200	MB710-150	MB770-150
250	MB710-200	MB770-200

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	0-800 °C	Red+/Green-



Date 1997-06-09	Dsgn/Dwn AJK	Trac	Scale/Format	 Kongsberg Maritime AS Automation Trondheim		
Checked SJR	Spec Ctrl.	Approved AJK				
Temperature sensor type MB720-				Repl. for	Repl. by	Next sheet
DIMENSIONAL SKETCH				Dwg. no. MB-720	Sh.no.	Rev. Lang. E