Bayonet plug type MN-3599 or similar (has to be ordered separately)

ORDERING EXAMPLE:

MB864 S150K30

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

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.
4. Length in steps of 5mm,
   min. L=50mm, max. L=500mm.
5. Material, comp cable: PFA -60 - 260°C