

PUSH IN SENSOR

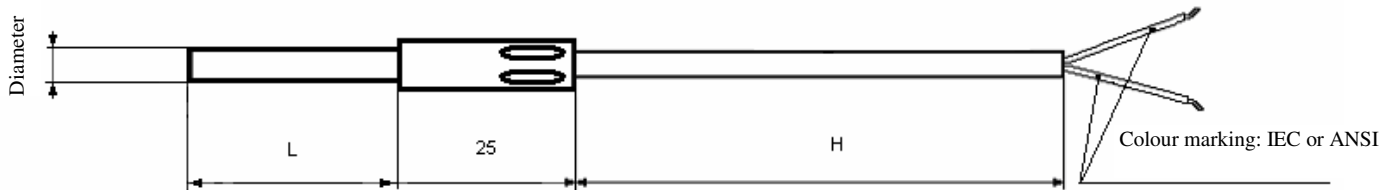


NZA H : thermocouple type

Description:

Push in thermocouple sensor.

Temperature: „J”, „L”, „K” and „N” type 0...600 °C



Ordering code:

N	Z	A	H												
---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--

MEASURING-ELEMENT:

Type of thermocouple:

„J” Fe-CuNi	(IEC584)
„L” Fe-CuNi	(DIN 43710)
„K” NiCr-Ni	(IEC584)
„N” Ni CrSi-NiSi	(IEC584)
Other	

J
L
K
N
9

Class of accuracy (IEC584):

I.
II.

1
2

Construction:

Simple
Double

1
2

Heat junction:

Ungrounded
Grounded

1
2

THERMOWELL:

Material of thermowell:

1.4301
1.4571
Other

1
2
9

Diameter of thermowell (mm):

3-10 mm

Length of thermowell (L) mm:

WIRE:

Wire exterior material

PVC 105 °C	Silicon 180 °C	Teflon 250 °C	Fiberglass 400 °C	Other
1	2	3	4	9

Shield of wire

Non	Exterior	Interior
0	1	2

Length of wire (H) mm:

Naturally, we can differ from the above construction.