## ME 7095 Tube skin thermocouple with sleeve and bracket



Sheath

Construction Mineral insulated ( MgO )

MaterialSS 316 standardDiameter6.0mm standard

Connection head

Model CE with screw cover or DAN with swing cover

MaterialCast aluminiumCable glandM20 x 1.5 included

Thermo-element

CalibrationK, T, J, E, N, U or LAccuracyAccording IEC 584

Element length Length " L" standard 525mm

Strap-on Sleeve

**Dimensions** 70 x 14 x 14 mm

Material SS 316

**Bracket** 

Mounting With stainless steel clamps, included

Pipe diameter To specify

Head extension

MaterialStainless steelLength metal part70 mm

Options

Certification Atex explosion proof certified Exe, Exi or Exd

**Transmitter 4-20mA** In-Head Transmitter, standard or ATEX Explosion proof.Please select

from our standard range, see "transmitter" chapter, specify make, model

and range.

**Swing-Cover head** Transmitter direct mounted on measuring insert.

## Thermokoppel kleurcodes

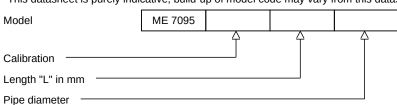
## Toleranties volgens IEC 584-2

	ermocouple ension Type	ANSI	
JX	+ Iron - Constantan ®	+	+ 100
кх	+ Chromel ® - Alumel ®	100	+ (0)
тх	+ Copper - Constantan ®	+	+ (6)
EX	+ Chromel ® - Constantan ®	100	+ (60)
NX	+ Nicrosil ® - Nisil ®	160	+
SX RX	+ Copper - Alloy 11		100
вх	+ Copper-S - Copper-E	+	+

Type	Class	Temperature range	Fixed value °C	Tolerance to temp. t (°C)
Т	1 2 3	- 40°C to + 350°C - 40°C to + 350°C - 200°C to + 40°C	± 0,5 ± 1 ± 1	± 0,004 · t  ± 0,0075- t  ± 0,015- t
E	1 2 3	- 40°C to + 800°C - 40°C to + 900°C - 200°C to + 40°C	± 1,5 ± 2,5 ± 2,5	± 0,004 · t  ± 0,0075· t  ± 0,015· t
J	1 2 3	- 40°C to + 750°C - 40°C to + 750°C	± 1,5 ± 2,5	± 0,004· t  ± 0,0075· t
K and N	1 2 3	- 40°C to + 1000°C - 40°C to + 1200°C - 200°C to + 40°C	± 1,5 ± 2,5 ± 2,5	± 0,004- t  ± 0,0075- t  ± 0,015- t
R and S	1 2 3	0°C to + 1600°C 0°C to + 1600°C	± 1,0 ± 1,5	± [1+0,003·(t-1100)]°C ± 0,0025·t
В	1 2 3	+ 600°C to + 1700°C + 600°C to + 1700°C	± 1,5 ± 4	- ± 0,0025·t ± 0,005·t

## Ordering code

\*This datasheet is purely indicative, build-up of model code may vary from this datasheet.



H7-1 Rev. 07/07







Phone +31 (0)15 - 3621200 Fax +31 (0)15 - 3694082 Email sales@thermo.nl http://www.thermo-electra.com

