



RTD

MODEL ASPT-P

RTD MODEL ASPT-P

Stamp-like or block RTD for contact survey

Nominal resistances: 100 Ohm @ 0 °C, 1000 Ohm @ 0 °C, (other upon request)

TOLERANCE class according to EN60751 or DIN

Number of wires per element: 2, 3 or 4

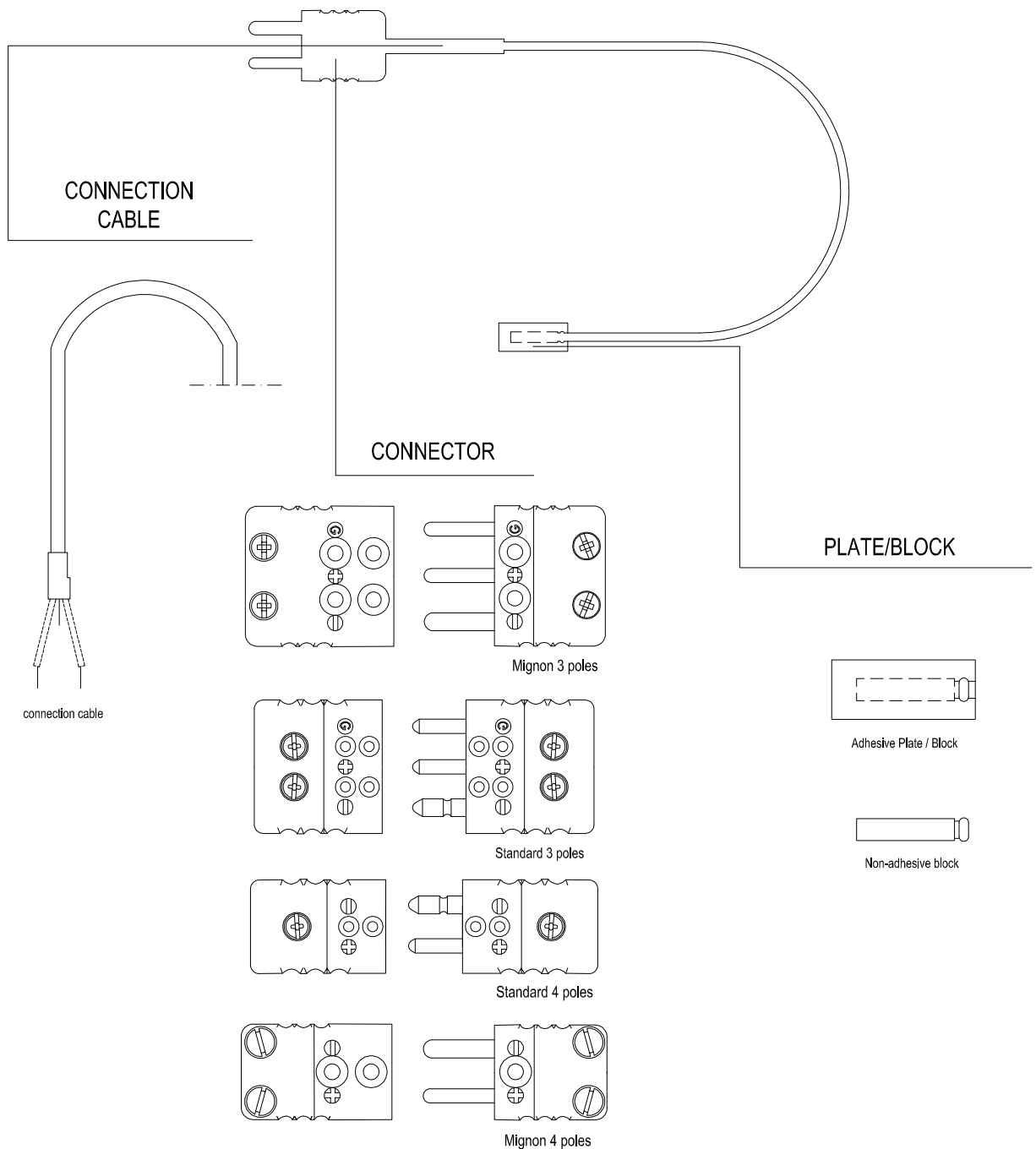
Plate (adhesive stamp) in Kapton or Fibreglass TTS

Aluminum or Copper block (OPTION for through hole or adhesive for the fixing)

Extension cable in various size and insulation (PVC, Teflon, Silicone rubber, Fibreglass TTS)

CONNECTOR inserted directly on the cable

Temperature transmitter DIN rail upon request



ASTP

MODEL	
Single Pt100	P
Single Pt1000	PM

WIRES NUMBER	
2 wires	2
3 wires	3
4 wires	4

TOLERANCE	
Class B EN60751	B
Class A EN60751	A
Class 1/3 DIN	3D
Class 1/5 DIN	5D
Class 1/10 DIN	10D

CONNECTION CABLE	
PVC	Pv
Silicone rubber	Gs
Teflon	Te
Fibreglass TTS	Fb

CABLE LENGTH (L)	
meters	

ADHESIVE PLATE/BLOCK	
Adhesive Kapton tape	Ka
Adhesive TTS tape	Fb
Adhesive Aluminum block	bAa
Adhesive Copper block	bCua

NON ADHESIVE BLOCK	
Aluminum block	bA
Copper block	bCu

TAPE PLATE DIMENSIONS	
20 x 20 mm	p20
20 x 30 mm	p30
20 x (other dimensions upon request)	A

BLOCK DIMENSION	
Aluminum 30x10x5 mm	Al30
Copper 30x10x8 mm	Cu30
Other upon request	A

CONNECTOR	
Miniature 3 poles (male)	CmM3
Standard 3 poles (male)	CmM4
Miniature 4 poles (male)	CsM3
Standard 4 poles (male)	CsM4

ACCREDIA CALIBRATION	
	A

OPTION	
Temperature transmitter DIN rail	Tx



