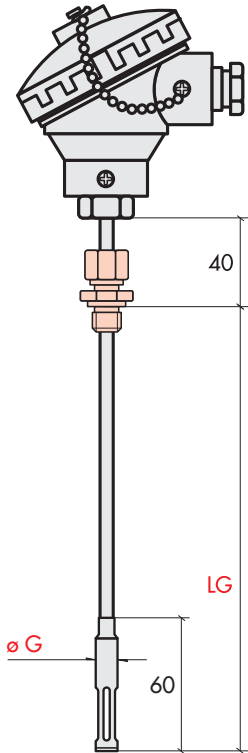


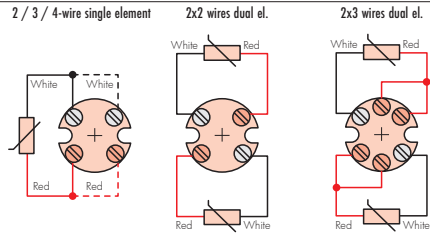


Sensors for aerothermal detection

Straight/drilled fast response RTD, \varnothing 10 mm, with connection head and adjustable compression fitting



Electrical connections



Connection head	Diam. \varnothing G mm	Base code	Value in Ω at 0°C	Element N° and limits	Type of RTD	Sheath material	Sheath LG mm	Type of thread
Mignon IP67 	10	E4 M10	P Pt100 DIN - IEC	0 3-wire single Cl. B (1 DIN)	3 Sealed 250 °C max	B AISI 316	0150	S None
				1 3-wire single Cl. A (1/2 DIN)			0200	F 1/4" Gas L15 CH - 17
Standard IP67 optional Transmitter * 	10	E4 S10		2 3-wire single 1/3 DIN			0250	I 1/2" Gas L14 CH - 24
				6 6-wire dual Cl. B (1 DIN) **			0300	
				10 + T			E4 T10	
							0400	
							0450	
							0500	
							L min	
							0090	

Note: for LG other lengths upon request. Code example: LG = 135mm cod. **0135**, * Transmitter for single element only, ** Not valid if connection head is Mignon.

Product code example: **E4 S10 - P03 - B0150 - F**

Straight RTD, standard head, \varnothing 10mm sheath, 3-wire Pt100 single element, class B (1 DIN), sealed element, AISI 316 sheath, 150mm length, 1/4" Gas adjustable compression fitting.