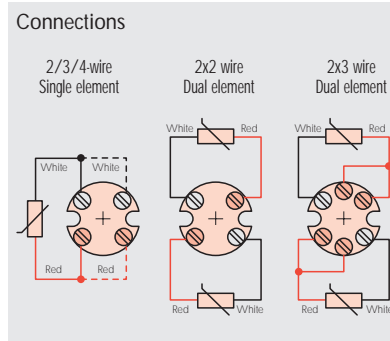
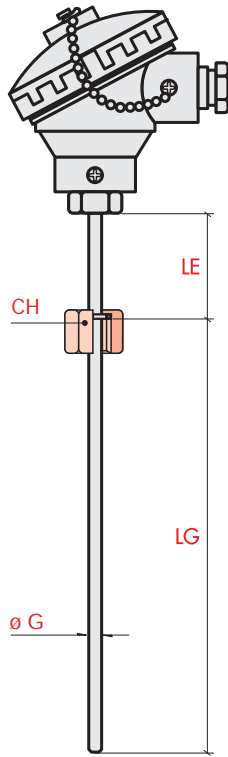


General purpose Mgo sensors with connection head



Q2 Straight RTD,
o.d. from 6 to 8mm,
female rotating
attaching device



Connection head	Diameter ø G mm	Base code	Value in Ω à 0°C	Element N° and limits	Type of RTD	Sheath material	Sheath LG mm	Type of thread	Extension LE mm			
Miniature IP67 	6	Q2 M60	P Pt100 DIN - IEC	0 3-wire single el. Cl. B (1 DIN)	O Ceramic 750 °C max	B AISI 316	O100	I 1/2" Gas - L16 CH - 24	O2 20			
	8	Q2 M80										
Standard IP67, optional Transmitter * 	6	Q2 S60		1 3-wire single el. Cl. A (1/2 DIN)			O150	H 3/8" Gas - L17 CH - 19	O5 50			
	8	Q2 S80		2 3-wire single el. 1/3 DIN			O200	J 3/4" Gas - L16 CH - 30	O8 80			
	6 + T	Q2 T60		3 4-wire single el. Cl. A (1/2 DIN)			O250					
	8 + T	Q2 T80		4 4-wire single el. 1/3 DIN			O300					
Nylon IP65, optional Transmitter * 	6	Q2 N60		5 4-wire dual Cl. B (1 DIN)			O350					
	8	Q2 N80		6 6-wire dual el. Cl. B (1 DIN)			O400					
	6 + T	Q2 Y60		7 6-wire dual el. Cl. A (1/2 DIN)			O450					
	8 + T	Q2 Y80		8 6-wire dual el. 1/3 DIN			O500					
EEx d IIB IP65, optional Transmitter * 	6	Q2 X60										
	8	Q2 X80										
	6 + T	Q2 U60										
	8 + T	Q2 U80										
							L min 0080					

Note: * Transmitter for single element only

Note: other lengths on request for LG and LE.

Code ex.: LG = 135mm cod. 0135 / LE = 60mm cod. 06

Reference model :

Straight Mgo RTD, standard head, 6mm sheath o.d.,
3-wire Pt100 single element, class B (1 DIN),
ceramic element, AISI316 sheath, 100mm length,
1/2" Gas female attaching device, 20mm extension.

Q2 S60 - P 0 0 - B 0100 - I 02

□ - □ □ □ - □ □ □ - □ □ □