



Resistance temperature space sensor-for potentially explosive atmospheres 112 13

Designed for

- the remote temperature measurement of calm and/or streaming fluids in indoor and outdoor areas in potentially explosive atmospheres

Advantages

- robust design
- fixed closure EExd
- possibility of using in outdoor areas
- the sensor 11213 can be also delivered with a transmitter in the head, then it is marked as 11213/P
- the sensor comes with a 24-month guarantee

Technical data

112 13

Span [°C]	-70 to 180
Tolerance class	B
Type	single or double Pt 100
Protection rating	IP 54
Connection	wall mounting
Design	EExdIICT6

112 13/P

Span [°C]	-30 to 70
Tolerance class	±0,1% / B
Protection rating	IP 54
Output signal [mA]	4 to 20

