

Technical Specifications	
Measuring principle:	Zirconium dioxide, Galvanic cell
Measuring range:	0,1-25 Vol.%, 1-50 Vol.%, 0-100 Vol.% (others on request)
Drift:	< ± 2% value / year
Accuracy:	<0,2% FS (full scale) ± 3% value
Housing Aluminium:	(IP65), PA
Mechanical connections:	G 1¼", GL 45, Tri-Clamp SMS38, hose connection 4-12 mm etc.
Temperature inside of the sensor unit:	580°C 1076°F 3°C higher than process temperature 5.4°F higher than process temperature Don't use in explosive atmosphere
Output:	RS232, 4-20mA, Ethernet (with BACCom), USB