Process Analytics





ORP Sensors

SE565 Memosens ORP Sensor

ORP sensor for hygienic processes and sterile applications.

The SE565 ORP sensors are of low maintenance. Through a ceramic junction, the pressurized reference system with gel electrolyte is in contact with the process medium. The measuring electrode is made of platinum.

SE565 sensors are designed for simultaneous measurement of ORP and temperature in industrial processes.

They are suitable for sterilization with steam and they provide a reference system with silver ion trap which has been developed for the use in food and pharmaceutical products.

Applications

Hygienic and sterile applications, food and pharmaceutical industry, biotechnology.

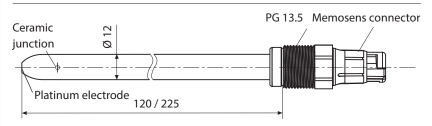
Facts

- Perfect galvanic isolation thanks to Memosens technology
- No influence of humidity in the connector
- Digital data transfer
- Integrated sensor diagnostics
- State-of-the-art gel electrolyte
- Integrated temperature detector
- Ceramic junction
- For hygienic and sterile applications
- For heavily polluted media
- For media containing sulfides
- For media containing proteins
- Suitable for solvent-containing processes

Specifications

Measuring range	±1500 mV
Temperature	0135 ℃
Relative process pressure	–16 bar
Pressure resistance	12 bar
Junction	ceramic (1x)
Electrolyte	gel electrolyte, pressurized
Reference system	Ag/AgCl with silver ion trap
Material of measuring electrode	platinum
Process connection	PG 13.5
Tightening torque	13 Nm
Temperature detector	NTC 30 kΩ

Dimension Drawing





SE565 Memosens ORP Sensor

Product Range

Sensor		Length	Order No.
SE565 ORP sensor		120 mm	SE565X/1-NMSN
		225 mm	SE565X/2-NMSN
Accessories		Length	Order No.
Memosens cable		3 m	CA/MS-003NAA
		5 m	CA/MS-005NAA
		10 m	CA/MS-010NAA
		20 m*)	CA/MS-020NAA
Memosens cable, Ex		3 m	CA/MS-003XAA
		5 m	CA/MS-005XAA
		10 m	CA/MS-010XAA
		20 m*)	CA/MS-020XAA
Buffer Solutions		Quantity	Order No.
Redox buffer solution (220 mV	, pH 7)	250 ml	ZU0317
MemoSuite			Order No.
Management software for	Basic version (calibration)		SW-MS1400-B
Memosens sensors	Advanced version (calibration, diagnostic	s, documentation)	SW-MS1400-A

*) Greater lengths on request



Email: sales@dp-flow.co.uk Sales: +44(0) 1608 544222