Portables Ex

Portavo











Portavo 904 X Cond

Portable, sturdy process analyzer for conductivity measurement in hazardous locations. Ideal for applications in the process industry.

Portavo 904 X Cond makes it possible to check process measuring points directly on site. Memosens or analog conductivity sensors can be connected to the Portavo.

Up to 5,000 values can be recorded using the integrated data logger. The MemoLog function enables the logging of calibration data from various Memosens measuring points, which can then be easily transferred to a PC via the USB interface. The Paraly SW 112 software enables easy management of all recorded data.

Greater Reliability During Operation

Memosens sensors can be assigned directly to the Portavo using the data stored in the sensor, such as

Sensor type TAG Group

Unambiguous assignment of the sensor to the device reduces the potential for errors. This ensures that only the right sensors are used for the selected measuring point.

Facts and Features

- Memosens sensors or analog sensors for conductivity measurement can be used with one device
- Can be used with toroidal conductivity sensors with Memosens protocol
- Sensor quiver protects the sensor from damage
- The sturdy housing with IP66/67 protection is also suitable for outdoor use.
- Data logger with 5,000 values
- Micro USB port and Paraly
 SW 112 operating software
- Mineral glass screen can still be read perfectly after many years
- Use in hazardous locations
- User management for access control
- Sensor verification for clear assignment of the sensor to the device via sensor type, TAG, or group
- Temperature detector adjustment in the Memosens sensor (offset correction)

Security Package, Including

User Management

Professional user management regulates access to the device and the sensor.

- Increased security for configuration, calibration, measurement data, and data logger settings.
- No unauthorized interventions during the operating cycle
- Up to 4 user profiles can be set
- Different access rights can be established

Depending on the user's experience, the role profile can optionally be defined for configuration of the device and sensor or for sensor calibration. This clearly minimizes the risk of inadvertently changing settings.

Conductivity Measurement



Specifications

Conductivity input, analog	Multi-contact for 2-/4-electrode sensors with integrated temperature detector			
	Measuring ranges	SE 202 sensor: SE 204 sensor:	0.01 200 μS/cm 0.05 500 mS/cm	
		2-electrode sensors: 4-electrode sensors:	0.1 μS•c 200 mS•c ⁴⁾ 0.1 μS•c 1000 mS•c ⁴⁾	
	Permissible cell constant	0.005 200.0 cm ⁻¹ (a	djustable)	
	Measurement error ^{1,2,3)}	< 0.5 % of measured value + 0.4 μ S • c ⁴⁾		
Temperature input	2 x Ø 4 mm for integrated or separate temperature probe			
	Measuring ranges	NTC 30 k Ω Pt1000	–20 120 °C / −4 248 °F –40 250 °C / −40 482 °F	
	Measuring cycle Measurement error ^{1,2,3)}	Approx. 1 s < 0.2 K (Tamb = 23 °C	/ 73.4 °F); TC < 25 ppm/K	
Conductivity input, Memosens	M8 socket, 4-pin, for Memo	sens laboratory cable		
Conductivity input	Measuring cycle	Approx. 1 s		
	Temperature compensation	Linear 0 20 %/K, adjustable reference temp. nLF: 0 120 °C / 32 248 °F NaCl (ultrapure water with traces) HCl (ultrapure water with traces) NH3 (ultrapure water with traces) NaOH (ultrapure water with traces)		
Display resolution (autoranging)	Conductivity ⁴⁾	0.001 μS/cm 0.01 μS/cm 0.1 μS/cm	$(c < 0.05 \text{ cm}^{-1})$ $(c = 0.05 \dots 0.2 \text{ cm}^{-1})$ $(c > 0.2 \text{ cm}^{-1})$	
	Resistivity	00.00 99.99 MΩ • cm		
	Salinity	0.0 45.0 g/kg	(0 30 °C / 32 86 °F)	
	TDS	0 5000 mg/l	(10 40 °C / 50 104 °F)	
	Concentration	0.00 100 wt%		
Concentration determination	HCI 0 - 18 w NaOH 0 - 13 w H ₂ SO ₄ 0 - 26 w HNO ₃ 0 - 30 w H ₂ SO ₄ 94 - 99 w HCI 22 - 39 c HNO ₃ 35 - 96 c H ₂ SO ₄ 28 - 88 w	t% (0 °C / 32 °F) 0 - 28 wt% (100 °C / 212 °F) t% (-20 °C / -4 °F) 0 - 18 wt% (50 °C / 122 °F) t% (0 °C / 32 °F) 0 - 24 wt% (100 °C / 212 °F) t% (-17 °C / -1.4 °F) 0 - 37 wt% (110 °C / 230 °F) t% (-20 °C / -4 °F) 0 - 30 wt% (50 °C / 122 °F) vt% (-17 °C / -1.4 °F) 89 - 99 wt% (115 °C / 239 °F) vt% (-20 °C / -4 °F) 22 - 39 wt% (50 °C / 122 °F) vt% (-20 °C / -4 °F) 35 - 96 wt% (50 °C / 122 °F) vt% (-17 °C / -1.4 °F) 39 - 88 wt% (115 °C / 239 °F) vt% (0 °C / 32 °F) 35 - 50 wt% (100 °C / 212 °F)		
Sensor adjustment	COND cell constant	Input of cell constant conductivity value an	with simultaneous display of d temperature	
	CONDI cell constant	Input of cell constant with simultaneous display of installation factor and zero point		
	Solution input	Input of calibration solution conductivity with simultaneous display of cell constant and temperature		
	Auto	Automatic determination of cell constant with KCI or NaCl solution		
	Temperature calibration (TAN option)	Software option SW-P002 for temperature detector adjustment in the Memosens sensor (offset correction)		



Conductivity Measurement

Specifications

Connections	2 x socket Ø 4 mm for separate temperature probe 1 x M8 socket, 4-pin, for Memosens laboratory cable 1 x micro USB-B for data transmission to PC 1 x multi-contact socket for analog 2- and 4-electrode sensors		
Display	LCD STN 7-segment display Sensoface Status indicators Notices	y with 3 lines and icons Provides information on the condition of the sensor For battery condition, logger Hourglass	
Keypad	[on/off], [cal], [meas], [set], [▲], [▼], [STO], [RCL], [clock]		
Data logger	Space for 5,000 entries Recording	Manual, interval- or event-controlled	
MemoLog calibration data logger (Memosens only)	Can save up to 100 Memosens calibration records – directly readable via MemoSuite (USB): Manufacturer, sensor type, serial no., zero point, slope, calibration date		
Communication	USB 2.0 Profile Usage	HID, driverless installation Data transfer and configuration via the Paraly SW 112 software	
Diagnostic functions	Sensor data (Memosens on Calibration data Device self-test Device data	lly) Manufacturer, sensor type, serial number, operating time Calibration date; cell constant Automatic memory test (FLASH, EEPROM, RAM) Device type, software version, hardware version	
Data retention	Parameter, calibration data > 10 years		
EMC	EN 61326-1 (General requir Emitted interference Immunity to interference EN 61326-2-3 (Particular re	ements) Class B (residential) Industrial applications	
Explosion protection	- 	Declaration of Conformity or www.knick.de	
RoHS conformity	According to Directive 2011/65/EU		
Power supply	4 x AA (Mignon) alkaline batteries Operating time Approx. 1000 h (alkaline)		
Rated operating conditions	Ambient temperature	-10 °C ≤ Ta ≤ 40 °C T4 -10 °C ≤ Ta ≤ 50 °C T3	
	Transport / storage temp.	−25 70 °C / -13 158 °F	
	Relative humidity	0 95 %, brief condensation permissible	
Housing	Material Ingress protection Dimensions Weight	PA12 GF30 (silver gray RAL 7001) + TPE (black) IP66/67 with pressure compensation Approx. 132 x 156 x 30 mm / 5.2 x 6.14 x 1.18 inches Approx. 500 g / 1.10 lbs	
*) User-defined	weight	Approx. 300 g / 1.10 lb3	

¹⁾ At rated operating conditions

²⁾ \pm 1 digit

³⁾ Plus sensor error

⁴⁾ c = cell constant

Portables Ex

Conductivity Measurement

Portable Device and Sensor Product Line for Conductivity Measurement in Hazardous Locations

Portavo 904 X Cond		Order No.
483- 1300 1000	Portavo 904 X for conductivity measurements in hazardous locations with analog or Memosens conductivity sensors, incl. USB connector cable	904 X Cond
Portavo 904XSET-COND		Order No.
195-195-195-195-195-195-195-195-195-195-	Portavo 904 X COND, SE 204 conductivity sensor with cable, ZU 6945 calibration solution NaCl, ZU 0934 field case	904 X Set Cond
SE 604 Memosens conduct	tivity sensor	
	Sturdy 2-electrode sensor for precise, reliable measurement of low and very low conductivity, in particular in ultrapure water, digital, with Memosens technology Further conductivity sensors: www.knick.de	SE 604X-MS
Memosens cable		
	Measuring cable for digital sensors with Memosens connector Length 1.5 m / 4.92 ft	CA/MS-001XFA
	Measuring cable for digital sensors with Memosens connector Length 2.9 m / 9.51 ft	CA/MS-003XFA-L
	Measuring cable for digital CONDI sensors with Memosens protocol Length 1.5 m / 4.92 ft	CA/M12-001M8-L
Adapter		
88	For connecting a conductivity sensor with 2 banana plugs to the socket on the Portavo Cond product line	ZU 0289
	For connecting the ZU 6985 4-electrode sensor to the socket on the Portavo Cond product line	ZU 0290
Sensor quiver		
	5 pcs., replacement, for leak-proof storage of sensors	ZU 0929
Sturdy field case		
	For device and sensor	ZU 0934

Portable Device and Sensor Product Line for Conductivity Measurement in Hazardous Locations

Conductivity standard		Order No.
The state of the s	For determining and checking cell constants, 1 ampoule for producing 1000 ml 0.1 mol/l NaCl solution (12.88 mS/cm)	ZU 6945
	For determining and checking cell constants, conductivity 12.88 mS/cm ±1 % (0.1 mol/l KCl), 500 ml ready-to-use solution	CS-C12880K/500
	For determining and checking cell constants, conductivity 1413 μ S/cm \pm 1 % (0.01 mol/l KCl), 500 ml ready-to-use solution	CS-C1413K/500
	For determining and checking cell constants, conductivity 147 μ S/cm \pm 1 %, 500 ml ready-to-use solution	CS-C147K/500
	For determining and checking cell constants, low conductivity 15 µS/cm ±5 %, 500 ml ready-to-use solution	CS-C15K/500
	For determining and checking cell constants, conductivity standard 1.3 µS/cm KCl 300 ml	ZU 0701
Base stand		
	Base stand for mounting up to 3 sensors with base plate made of stainless steel	ZU 6953
Pt1000 temperature detector		
- 0°	For temperature measurements with quick response time: Monel 2.4360, –10 100 °C / 14 212 °F, accuracy class A according to IEC 751	ZU 6959
Inspection certificate 3.1		
3.1	For Portavo/Portamess Cond	ZU 0268/9nnCOND
TAN options	For Portavo 904	
Konfigurierung Verwalung dealt/vieren	User management, sensor verification, temperature adjustment (offset)	SW-P001
	Temperature adjustment (offset)	SW-P002
Paraly SW 112 software	PC software for Portavo 904	

Software for configuration and firmware update

(free download at www.knick.de)