polymetron

Conductivity, resistivity, concentration transmitter Model 9125



Applications

- Drinking and waste water
- Industrial process control : chemical, petrochemical, pulp and paper, Food and beverage, sugar, steel, surface treatment industries
- Pure and ultrapure water analysis : steam generation and electricity production, semiconductors, pharmaceuticals industries

Benefits

- Universal transmitter : accepts 2-electrode or inductive Polymetron sensors
- Specific temperature compensation capabilities
 fixed programmable coefficient in %/°C or in %/°F
 - non-linear for ultrapure water
 - non-linear freely programmable for concentration
 - specific software to conform to USP24 pharmaceutical regulations.
- 2-electrode sensor self-checking: constant auto-adaptation of the signal frequency applied to the sensor allows compensation for polarization or coating errors. A system alarm can be programmed if frequency limits are reached (patented).
- Several communication outputs available : 2 analog outputs, 4 relays, RS 485 serial bus
- Choice of calibration method:
 - 1 or 2-point, electrical or process
 - cell constant freely programmable

data sheet

The conductivity and concentration 9125 transmitter, a unique answer for all your needs.

- Mechanical strenght and easy mounting Polyester–coated metallic housing, NEMA 4X (IP65) Universal mounting bracket suitable for wall, panel or tube installation
- Clear graphic backlit display
 - Multi-lingual display: English, French, German, Italian, Spanish, Dutch
 - Numerous units available : conductivity (S, $\mu\text{S},$ mS, per m or cm), resistivity ($\Omega,$
 - $k\Omega$, $m\Omega$, per m or cm), concentration (% or g/l) simultaneous display of measure and associated temperature
 - diaplay of relay limits and apples outputs
 - display of relay limits and analog outputs
- Independent access levels (with separate entry codes) for calibration, programming and service
- Total galvanic isolation :
 - between sensors and transmitter

- between micro-procesor and power supply, between other circuitry boards and analog outputs

- 2 "smart" analog outputs: 0/4-20 mA
 - linear, bilinear or logarithmic mode
 - simulation of the analog loop signal for testing purposes
 - programmable averaging for fast changing processes
 - bold capability of the 4-20 mA output for calibration, alarm, maintenance purpose
- Data retrieval for quality management
 - date and values of last calibration
 - self-diagnostic data
 - conformity certificate to specifications
- Options available :
 - SPDT relay board (part number 09125=A=4000)
 - relay 1: low or high setpoint
 - relay 2: low or high setpoint
 - relay 3: low or high setpoint or system alarm
 - relay 4: low or high setpoint or timer output
 - relays output : 250 V AC, 3 A max., 100 V DC, 0,5 A max.
 - RS485 board: galvanically serial link isolated (part number 09125=A=1100)
 - Detailed test certificate (part number : 09125=T=0000)
- 9125 Transmitter

Measurement			
resistivity /			
conductivity	concentration	model	part number
х		standard 220 V	09125=A=0000
x		with relay output	09125=A=0004
x		with RS485 output	09125=A=0011
x		with RS485 and relay output	09125=A=0015
х	х	standard 220 V	09125=A=0100
x	х	with relay output	09125=A=0104
x	х	with RS485 output	09125=A=0111
х	х	with RS485 and relay output	09125=A=0115

These models also exist in 24 V.



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a Hach Ultra Analytics solution

Specifications

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This publication is not intended to form the basis of a contract and the company reserves the right to amend the design and specifications of the instruments without notice.



HUA_TE9125 rev E.pm6



Enclosure			
Conforms to	EN 50081-1 & 50082-2 (EMC)		
European standards	EN-61010-1 (low voltage)		
Protection	NEMA 4X		
	IP65 certified		
Material	aluminium and polyester-coated metallic housing		
	stainless steel screws		
Cable glands	2 x PG13 and 2 x PG11		
Connections	2.5 mm ² terminals with screws		
	demountable terminals for the mains and relays		
Net weight	2 kg (4.4 lbs)		
Temperature	Stockroom : -20 to 70°C (4 to 158°F)		
	Operating : -20 to 60°C (4 to 140°F)		
Display	LCD Display 34 x 67.4 mm (1.3 x 2.7 in)		
	4 digits: 12 mm x 8 mm (0.5 x 0.3 in)		
	central graphic zone, relays status indication (S1, S2, S3, S4)		
Device events			
Power supply	universal self-adapting :		
	standard version : 100 240 VAC, +/-10% 50/60 Hz		
	low voltage version : 13 to 30 VAC, 50/60 Hz; 18 to 42 VDC		
	consumption: 25 VA		
Packaging	the transmitter is shipped in a cardboard box with instruction manual, 4 cable glands, screws for panel		
	mounting and a quality certificate of conformity to		
	specifications		

Analysis

- Sample flow rate : 100 ml/mn to 2000 ml/mn
- Measuring ranges :
- temperature: -20 to 200°C (4 to 392°F)
- conductivity/resistivity for 2-electrode sensors:

cell constant (cm ⁻¹)	specific conductivity	specific resistivity
0.01	0.01µS/cm–200 µS/cm	$5.00 \text{ k}\Omega \text{ x cm}$ – $100 \text{ M}\Omega \text{ x cm}$
0.1	0.1µS/cm-2 mS/cm	0.5 kΩ x cm-10 MΩ x cm
1.00	1 µS/cm–20 mS/cm	$0.05 \text{ k}\Omega \text{ x cm}-1 \text{ M}\Omega \text{ x cm}$

- conductivity / resistivity for inductive sensors:

conductivity / residentity for inductive condere.				
cell constant	specific	specific		
(cm ⁻¹)	conductivity	resistivity		
1.00	50 µS/cm–1 S/cm	1 Ω x cm–20 k Ω x cm		
2.35	200 µS/cm-2 S/cm	0,5 Ω x cm–5 k Ω x cm		
10.00	1 mS/cm-10 S/cm	0.1 Ω x cm–1 kΩ x cm		

Measurement characteristics (at transmitter inputs/outputs):

- conductivity/resistivity accuracy: ± 1% of reading
- concentration accuracy: ± 1% of reading mA accuracy: ± 0.1 mA
- Temperature accuracy : +/- 0,4°C
- 2 analog outputs: 0 or 4–20 mA, freely programmable scale
- 1 for conductivity/resistivity/concentration and 1 for temperature or 2 for conductivity/resistivity/concentration

Galvanically isolated from CPU, mains and sensor, 16 bits resolution, max load: 900 ohms