

# **Stratos**Digital Memosens Transmitter

### **Multi-Parameter Memosens Transmitter**

The digital platform.

### Multi-parameter transmitter

With the Stratos MS, Knick is now offering a low-cost, purely digital version of its Stratos analyzers that can be configured to measure pH value, ORP, conductivity (conductive or inductive) and dissolved oxygen.

Designed for digital Memosens sensors, the Stratos MS is the counterpart to the Stratos Eco analog analyzer.

#### Unique user interface

The self-explanatory user interface guarantees comfortable and intuitive handling.

### 2-color backlit display

A large, high-contrast LC display simultaneously indicates measured values and temperature in plain text as well as measurement symbols.

In normal measuring mode the display is backlit white.

The alarm status has a particularly noticeable red display color and is also signaled by flashing display values. Invalid inputs or false passcodes cause the entire display to flash red so that operating errors are significantly reduced.

Internationally recognizable icons provide operating information and draw attention to unusual operating states.

### Shatter-proof and corrosionresistant housing

The robust PBT housing with IP 65 protection is suitable for wall, pipe or panel mounting. It is outdoor-rated and UV resistant. Empty polymer housings and plug terminals that can be pre-assembled make installation easier.

#### Ex Zone 2

The 4-wire analyzer is suitable for use in hazardous areas of Ex Zone 2.

### VariPower broad-range power supply

The included VariPower broad-range power supply is suitable for all standard supply voltages and guarantees trouble-free use even with large fluctuations in the power grid.

The Stratos MS by Knick is covered by a three-year warranty.

#### **Facts and features**

- Operation of digital Memosens sensors
- One device for pH/ORP, conductivity or oxygen (configurable)
- Comprehensive features and flexibility enable universal application.
- Approved for Ex Zone 2 (IECEx, ATEX)
- 2-color backlit display: white for measuring, red for alarm
- Logbook as standard
- Global use thanks to broadrange power supply
- Very simple ordering and inventory management







White: Measuring mode Red flashing: Alarm, error







New England - ETA Process Instrumentation

119 Foster Street, Bldg #6 Peabody, MA 01960 Tel: (978) 532-1330 www.etapii.com sales@etapii.com Upstate NY - Martech Controls 2000 Teall Avenue

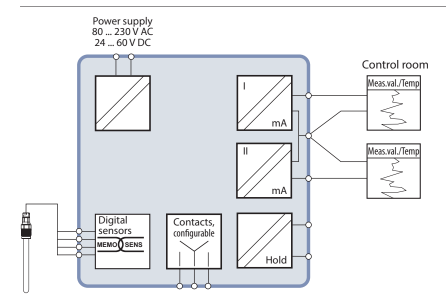
2000 Teall Avenue Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com



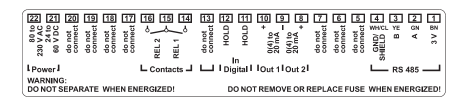
### **Product Range**

Stratos MS	Order No.	
Stratos MS 4-wire, multiparameter, digital	A405N	
Stratos MS 4-wire, multiparameter, digital, Ex Zone 2	A405B	
Accessories		
Pipe-mount kit	ZU 0274	
Panel-mount kit	ZU 0738	
Protective hood	ZU 0737	

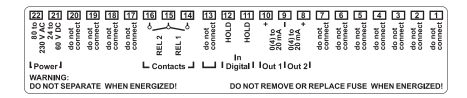
#### Wiring example

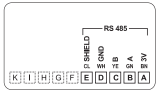


### Terminal assignments of A405N (non-Ex)



### Terminal assignments of A405B (Ex)







### pH/ORP Measurement

Specifications	"Device Type" pH		
Sensor input, digital	Memosens pH or ORP sensors		
,	Display range	pH value	-2.00 16.00
		ORP	-1999 1999 mV
		Temperature	-20.0 200.0 °C (-4 +392 °F)
	Measurement error	ions	
pH sensor standardization*)	pH calibration		
Operating modes	AUTO – Calibration with au	tomatic buffer recogniti	on (Calimatic)
	MAN – Manual calibration v	with input of individual I	ouffer values
	DAT – Data entry of premea	sured electrodes	
	Product calibration		
Calimatic buffer sets*)	–01– Mettler-Toledo	2.00/4.01/7.00/9.21	
	–02– Knick CaliMat	2.00/4.00/7.00/9.00/	12.00
	–03– Ciba (94)	2.06/4.00/7.00/10.00	
	–04– NIST technical	1.68/4.00/7.00/10.01	/12.46
	–05– NIST standard	1.679/4.006/6.865/9.	180
	-06- HACH	4.01/7.00/10.01	
	–07– WTW techn. buffers	2.00/4.01/7.00/10.00	
	–08– Hamilton	4.01/7.00/10.01/12.0	0
	–09– Reagecon	2.00/4.00/7.00/9.00/	12.00
	–10– DIN 19267	1.09/4.65/6.79/9.23/12.75	
	–U1– User defined	Specifiable buffer set	t with 2 buffer solutions
	Max. calibration range	Asymmetry potentia	I ±60 mV
	_	Slope	80 103 % (47.5 61 mV/pH)
ORP sensor standardization*)	ORP calibration (zero adjus	tment)	
	Max. calibration range	-700 +700 ∆mV	
Adaptive calibration timer	Interval	0 9999 h	
Sensocheck	Automatic monitoring of glass electrode		
	Delay	Approx. 30 s	
Sensoface	Provides information on the	e sensor condition (can	be switched off)
	Evaluation of zero/slope, re	sponse, calibration inter	rval, Sensocheck, wear
Sensor monitor	Direct display of measured values from sensor for validation (mV/temperature)		
TC of process medium*)	Linear -19.99 +19.99 %/K	, ultrapure water, referer	nce temp 25 °C
	Table: 0 95 °C, user-defin	ed in 5-K steps	

<sup>\*)</sup> user-defined



### Oxygen Measurement

Specifications	"Device Type" Oxy		
Sensor input, digital	Memosens oxygen sensors	Memosens oxygen sensors	
· ·	Operating modes	GAS (measurement in gases)	
		DO (measurement in liquids)	
Measuring ranges	Saturation (–10 80 °C)	0.0 600.0 %	
	Concentration (-10 80 °C)	0.00 99.99 mg/l (ppm)	
	Volume concentration in gas	0.00 99.99 %vol	
	Measurement error	See sensor specifications	
Input correction*)	Pressure correction	0.000 9.999 bar / 999.9 kPa / 145.0 PSI	
	manually or through current input 0(4) 20 mA		
	Salinity correction	0.0 45.0 g/kg	
Sensor standardization*)	CAL_AIR	Automatic calibration in air	
	CAL_WTR	Automatic calibration in air-saturated water	
	P_CAL	Product calibration	
	CAL_ZERO	Zero calibration	
Calibration ranges	Zero point	±2 nA	
	Slope	25 130 nA (at 25 °C, 1013 mbar)	
	Pressure correction*)	Manual 0.000 9.999 bars / 999.9 kPa / 145.0 PSI	
Sensocheck	Sensor failure, sensor cap missing		
	Delay	Approx. 30 s	
Sensoface	Provides information on the sensor condition (can be switched off)		
	Evaluation of zero/slope, response, calibration interval, Sensocheck		
Sensor monitor	Direct display of measured values from sensor for validation: sensor current or oxygen partial pressure / temperature		

<sup>\*)</sup> user-defined



## Conductivity Measurement

Specifications	"Device Type" Cond	
Sensor input, digital	Memosens conductivity sensors	
Display ranges	Conductivity	0.000 9.999 μS/cm
, , ,		00.00 99.99 μS/cm
		000.0 999.9 μS/cm
		0000 9999 μS/cm
		0.000 9.999 mS/cm
		00.00 99.99 mS/cm
		000.0 999.9 mS/cm
		0.000 9.999 S/cm
		00.00 99.99 S/cm
	Resistivity	00.00 99.99 MΩ · cm
	Concentration	0.00 100 %
	Salinity	0.0 45.0 ‰
	Measurement error	See sensor specifications
Measuring ranges	See Memosens sensor	
Temperature compensation*)	(OFF)	Without
	(LIN) Ref. temp specifiable	Linear characteristic 00.00 19.99 %/K
	(NLF) Reference temp 25 °C	Natural waters acc. to EN 27888
	(NaCl) Reference temp 25 °C	NaCl from 0 (ultrapure water) to 26% by wt
	(HCI) Reference temp 25 °C	Ultrapure water with HCl traces (0 120 °C)
	(NH <sub>3</sub> ) Reference temp 25 °C	Ultrapure water with NH <sub>3</sub> traces (0 120 °C)
	(NaOH) Reference temp 25 °C	C Ultrapure water with NaOH traces (0 120 °C)
Concentration determination*)	–01– NaCl	0.00 9.99 % by wt (0 100 °C)
	-02- HCl	0.00 9.99 % by wt (-20 50 °C)
	–03– NaOH	0.00 9.99 % by wt (0 100 °C)
	-04- H <sub>2</sub> SO <sub>4</sub>	0.00 9.99 % by wt (-17 110 °C)
	-05- HNO <sub>3</sub>	0.00 9.99 % by wt (-17 50 °C)
Sensor standardization	- Input of cell constant with simultaneous display of conductivity/temp.	
	<ul> <li>Input of cal. solution condu</li> </ul>	uctivity with simultaneous display of cell constant/temp.
	<ul> <li>Product calibration for con</li> </ul>	ductivity
	– Temp probe adjustment (1	0 K)
	Permissible cell constant	0.0050 19.9999/cm
Sensocheck	Polarization detection	
	Delay	Approx. 30 s
Sensoface	Provides information on the sensor condition	
Sensor monitor	Direct display of measured values from sensor for validation (resistance/temperature)	

<sup>\*)</sup> user-defined



Specifications	"Device Type" Condl		
Sensor input, digital	Digital toroidal conductivity	vity sensors (SE 670 / SE 680)	
Measuring ranges	Conductivity	0.000 1999 mS/cm	
	Concentration	0.00 100.0 % by wt	
	Salinity	0.0 45.0 ‰ (0 35 °C)	
Measuring ranges	Conductivity	0.000 9.999 mS/cm	
		00.00 99.99 mS/cm	
		000.0 999.9 mS/cm	
		0000 1999 mS/cm	
		0.000 9.999 S/m	
		00.00 99.99 S/m	
	Concentration	0.00 9.99 % / 10.0 100.0 %	
	Salinity	0.0 45.0 ‰ (0 35 °C)	
	Response time (T90)	Approx. 1 s	
	Temperature	-20 +150 °C (-4 +302 °F)	
	Temperature extrapolation	Quick extrapolation of the temperature using the TICK	
		method in the case of a significant change (SE 670 / SE 680)	
	Measurement error	See sensor specifications	
Temperature compensation*)	(OFF)	Without	
peratare compensation	(Lin)	Linear characteristic 00.00 to 19.99 %/K	
	(NLF)	Natural waters acc. to EN 27888	
	(NaCl)	NaCl from 0 to 26% by wt (0 120 °C)	
Concentration determination*)	–01– NaCl	0 – 26% by wt (0 °C) 0 – 28% by wt (100 °C)	
	-02- HCl	0 – 18% by wt (-20 °C) 0 – 18 Gew % (50 °C)	
	-03- NaOH	0 – 13% by wt (0 °C) 0 – 24% by wt (100 °C)	
	-04- H <sub>2</sub> SO <sub>4</sub>	0 – 26% by wt (-17 °C) 0 – 37% by wt (110 °C)	
	-05- HNO <sub>3</sub>	0 – 30% by wt (-20 °C) 0 – 30% by wt (50 °C)	
	-06- H <sub>2</sub> SO <sub>4</sub>	94 – 99% by wt (-17 °C) 89 – 99% by wt (115 °C)	
	-07– HCl	22 – 39% by wt (-20 °C) 22 – 39% by wt (50 °C)	
	-08- HNO <sub>3</sub>	35 – 96% by wt (-20 °C) 35 – 96% by wt (50 °C)	
	-09– H <sub>2</sub> SO <sub>4</sub>	28 – 88% by wt (-17 °C) 39 – 88% by wt (115 °C)	
	-10– NaOH	15 – 50% by wt (0 °C) 35 – 50% by wt (100 °C)	
Sensor standardization	– Input of cell factor with sir	multaneous display of conductivity/temperature	
	-	luctivity with simultaneous display of cell factor/temp.	
	<ul> <li>Product calibration</li> </ul>		
	<ul> <li>Zero adjustment</li> </ul>		
	– Installation factor		
	– Temp probe adjustment (	10 K)	
	Permissible cell factor	00.100 19.999/cm	
	Permissible transfer ratio	010.0 199.9	
	Permissible zero offset	±0.5 mS/cm	
	Permissible installation fact	or 0.100 5.000	
Sensocheck	Monitoring of primary and secondary coils and lines for open circuit and of primary coil and lines for short circuit		
	Delay	Approx. 30 s	
Sensoface	Provides information on the Sensocheck)	e sensor condition (zero point, cell factor, installation factor,	
Sensor monitor	Direct display of measured values from sensor for validation (resistance/temperature)		

<sup>\*)</sup> user-defined



### **General Data**

### **Specifications**

HOLD input	Galvanically separated (OI	Galvanically separated (OPTO coupler)	
	Function	Switches device to HOLD mode	
	Switching voltage	0 2 V (AC/DC) HOLD inactive	
	Juneaning voltage	10 30 V (AC/DC) HOLD active	
Output 1	0/4 20 mA. max. 10 V. flo	pating (galvanically connected to output 2)	
	Overrange*)	22 mA in the case of error messages	
	Characteristic	Linear, with conductivity measurement also bilinear or	
		logarithmic	
	Output filter*)	PT <sub>1</sub> filter, time constant 0 120 s	
	Measurement error <sup>1)</sup>	< 0.25% current value + 0.025 mA	
Output 2	0/4 20 mA, max. 10 V, flo	0/4 20 mA, max. 10 V, floating (galvanically connected to output 1)	
	Overrange*)	22 mA in the case of error messages	
	Characteristic	Linear, with conductivity measurement also bilinear or logarithmic	
	Output filter*)	PT <sub>1</sub> filter, time constant 0 120 s	
	Measurement error <sup>1)</sup>	< 0.25% current value + 0.025 mA	
Contact 1	Relay contact, floating, de	finable for alarm, wash or limit value	
	Contact ratings	AC < 250 V / < 3 A / < 750 VA	
		DC < 30 V / < 3 A / < 90 W	
	Contact response*)	N/C (fail-safe type)	
	Response delay*)	0000 9999 s	
	Limit value: setpoint*)	As desired within range	
	Limit value: hysteresis*)	User-defined	
Contact 2	Relay contact, floating, de	finable for alarm, wash or limit value	
	Contact ratings	AC < 250 V / < 3 A / < 750 VA	
		DC < 30 V / < 3 A / < 90 W	
	Contact response*)	N/C or N/O	
	Response delay*)	0000 9999 s	
	Limit value: setpoint*)	As desired within range	
	Limit value: hysteresis*)	User-defined	
Real-time clock	Different time and date fo		
	Power reserve	> 5 days	
Display		h icons, white backlighting, red for alarm	
	Main display	Character height approx. 22 mm	
		Unit symbols approx. 14 mm	
	Secondary display	Character height approx. 10 mm	
	Text line	14 characters, 14 segments	
	Sensoface	3 status indicators	
		(friendly, neutral, sad smiley).	
	Mode Indicators	meas, cal, conf, diag	
		Further icons for configuration and messages	
	Alarm indication	Display blinks, red backlighting	
Keypad	Buttons	meas, info, 4 cursor keys, enter	
Diagnostics functions	Calibration data	Depending on the selected process variable	
	Device self-test	Automatic memory test (RAM, FLASH, EEPROM)	
	Display test	Display of all segments	
	Logbook	Recording of events,	
		100 entries	

### **Specifications**

Service functions	Current source	Current specifiable for output 1 and 2	
Service functions	Current source	(00.00 22.00 mA)	
	Sensor monitor	Display of direct sensor signals	
	Relay test	Manual control of relay contacts	
	Device type	Selecting the measuring function (pH, Cond, Condl, Oxy)	
Data retention			
Electrical safety	Parameters, calibration data, logbook > 10 years (EEPROM)  Protection against electric shock by protective separation of all extra-low-voltage		
Liectrical safety	circuits against mains acco		
Explosion protection (A405B)	Global	IECEx Zone 2, 22	
	Europe	ATEX Zone 2, 22	
EMC	EN 61326		
	Emitted interference	Class B (residential area)	
	Immunity to interference	Industry	
RoHS conformity	according to EC directive 2002/95/EC		
Power supply	80 V (-15%) 230 (+10%) \		
	24 V (-15%) 60 (+10%) V		
		Overvoltage category II, protection class II	
Nominal operating conditions	Ambient temperature	-20 +55 °C	
Tremma operating containents	Transport/Storage	-30 +70 °C	
	temperature		
	Relative humidity	10 95% not condensing	
Housing	Molded enclosure made o	f PBT/PC, glass-reinforced	
	Mounting	Wall, pipe/post or panel mounting	
	Color	Gray, RAL 7001	
	Ingress protection	IP 67 / NEMA 4X outdoor (with pressure compensation)	
	Flammability	UL 94 V-0	
	Dimensions	H 148 mm, W 148 mm, D 117 mm	
	Control panel cutout	138 mm x 138 mm to DIN 43 700	
	Weight	1.2 kg	
	Cable glands	3 knockouts for M20 x 1.5 cable glands	
		2 knockouts for NPT 1/2" or rigid metallic conduit	
	Connections	Terminals,	
		conductor cross section max. 2.5 mm <sup>2</sup>	

# New England - ETA Process Instrumentation 119 Foster Street, Bldg #6 Peabody, MA 01960 Tel: (978) 532-1330

www.etapii.com sales@etapii.com

### Upstate NY - Martech Controls 2000 Teall Avenue

Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com

<sup>1)</sup> according to EN 60746-1, at nominal operating conditions



### **Easy installation**

- Wall, post/pipe or panel mounting
- All parts are easily accessible
- Large terminal compartment
- Rear unit can be pre-installed
- Also suitable for rigid metallic conduits
- Replaceable screw terminals
- Replacing the electronics without new cabling

### ZU 0274 pipe-mount kit

For mounting on vertical or horizontal posts or pipes.



### ZU 0737 protective hood

Additional protection from direct weather exposure and mechanical damage.

### ZU 0738 panel-mount kit

For mounting in standardized panel cutout 138 x 138 mm (DIN 43700), sealed against panel.





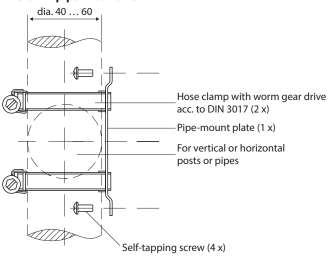




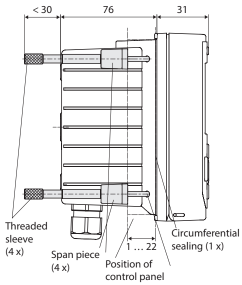
### **Dimension drawings**

#### Front and side view Rear side 117 34 80 43 Knockout for 74 pipe mounting (4 x)148 Knockout for wall mounting (2 x) Knockouts for Cable gland cable gland or conduit 1/2", dia. 21.5 mm, (2 x) (3 x) Conduits couplings not included!

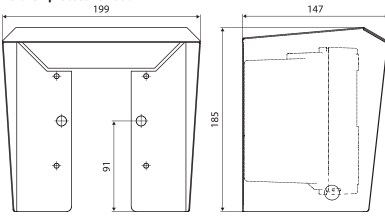
### ZU 0274 pipe-mount kit



### **ZU 0738 panel-mount kit** Cutout 138 x 138 mm (DIN 43700)



### ZU 0737 protective hood



All dimensions in mm