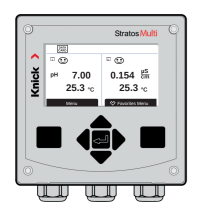


www.knick.de

Installation Guide

Stratos Multi E401N Industrial Transmitters

## 

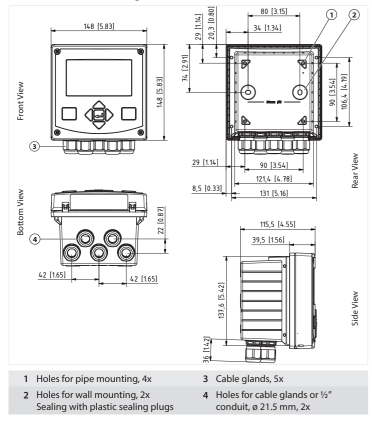


Read before installation. Keep for future use.

## **3** Commissioning

#### **Dimension Drawings**

Note: All dimensions are given in millimeters [inches].



## 1 Safety

Also read the user manual and safety guide, and follow the safety instructions.

#### Intended Use

Stratos Multi E401N is an industrial transmitter in 4-wire technology. In the field of liquid analysis, it can measure pH values, ORP, conductivity (contacting or inductive), and oxygen content both dissolved and in the gaseous phase.

The defined rated operating conditions must be observed when using this product. These conditions are set out in full in the Specifications chapter of the user manual, as well as in parts of this installation guide.

#### Function Check Mode (HOLD Function)

When you open the Parameter Setting, Calibration, or Maintenance menus, Stratos Multi switches to the function check (HOLD) mode. The current outputs and relay contacts behave in accordance with the parameter settings.

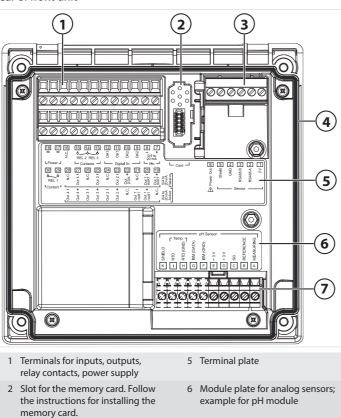
Operations must not be carried out while the device is in function check (HOLD) mode, as the system may behave unexpectedly and put users at risk.

#### Inputs and Outputs (SELV, PELV)

All inputs and outputs must be connected to SELV/PELV circuits.

## Connections

#### Rear of front unit



# 3 RS-485 interface: Sensor 7 Module slot for measuring connection for Memosens or modules

4 Circumferential seal

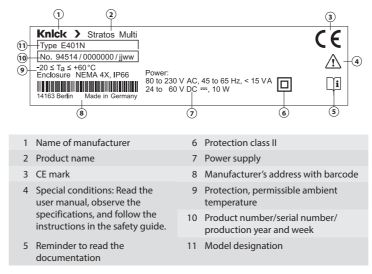
## 2 Product

## Package Contents

- Stratos Multi basic unit
- Bag containing small accessory parts (2x plastic sealing plugs, 1x hinge pin, 2x insertable jumpers, 1x reduction sealing insert, 1x multiple sealing insert, 2x blanking plugs, 5x cable glands and M20x1.5 hex nuts)
- Test Report 2.2 according to EN 10204
- Installation Guide
- Safety Guide

**Note:** Check all components for damage upon receipt. Do not use damaged parts.

#### Nameplate



#### **Electrical Installation**

A WARNING! The transmitter does not have a power switch. An appropriately arranged and accessible disconnecting device for the transmitter must be present in the system installation. The disconnecting device must disconnect all non-grounded, currentcarrying wires and be labeled such that the associated transmitter can be identified.

Before commencing with the installation, make sure that all lines to be connected are de-energized.

**A** CAUTION! Risk of losing the specified ingress protection. Fasten the cable glands and screw together the housing correctly. Observe the permissible cable diameters and tightening torques. Only use original accessories and spare parts.

**NOTICE!** Strip the insulation from the wires using a suitable tool to prevent damage.

- 01. Wire the current outputs. Deactivate unused current outputs in the parameter settings or use jumpers.
- 02. Wire the relay contacts and inputs if necessary.
- 03. Connect the power supply (for ratings, see specifications).
- 04. When measuring with analog sensors oder a second Memosens sensor: Insert the measuring module into the module slot.
- 05. Connect the sensor(s).
- 06. Check whether all connections are correctly wired.
- 07. Close the housing and successively tighten the enclosure screws in a diagonal pattern.
- 08. Before switching on the power supply, make sure its voltage is within the specified range.
- 09. Switch on the power supply.

**A** CAUTION! Incorrect parameter settings or adjustments can result in incorrect outputs. Stratos Multi must therefore be commissioned by a system specialist, all its parameters must be set, and it must be fully adjusted.

Knick Elektronische Messgeräte GmbH & Co. KG



#### Headquarters

Beuckestraße 22 • 14163 Berlin Germany Phone: +49 30 80191-0 Fax: +49 30 80191-200 info@knick.de www.knick.de

#### Local Contacts

www.knick-international.com

Copyright 2021 • Subject to change Version 5 This document was published on March 23, 2021. The latest documents are available for download on our website under the corresponding product description.



TI-212.501-KNEN05

#### **Connecting the Power Supply**

<u>18</u> 1 ≂		16 0. N	15 6 REL	14 2 RE	13  	12 12	0K1 DK1	10 740 NO	OK2 6	8 0/4 20	7 + to mA			
LPowe	r 🚽		∟с	ontact	s 🖵	L	Digit	al In		<u>ا</u> ا		L	- Card ·	
	ა 1	28 0 z	Out 4 I 2	26 .0 .2	Out 3 I 5	24 0 z	Out 2 1 2	Out + R 2/3/4 + R	21 0 z	Out 1 I I	Out 1 + 6	0/4 to 20 mA Passive	ouru	
Contac	UL	Out 4	Out 4 +	Out 3	Out 3 +	Out 2	Out 2 +	N.C.	Out 1 HART	Out 1 + HART	N.C.	0/4 to 20 mA Active		

The power line may carry dangerous touch voltages. It is connected to terminals 17 and 18. Touch protection must be ensured by proper installation.

## Terminal

17, 18

Power supply, reverse polarity protected, see specifications

#### **Connecting Digital Sensors**

Memosens sensors and the SE740 (LDO) optical oxygen sensor are connected to the RS-485 interface of the Stratos Multi. Next, select the relevant process variable for the connected sensor in the parameter settings.

## Menu Parameter Setting Sensor Selection [I] [II] Sensor Selection [I]

nal	Wire color	Memosens cable or M12 cable	Terminal plate
1	Brown	+3V	6 5 4 3 2 1
2	Green LDO: Gray	RS-485 A	Power Out Shield GND RS485 B RS485 A RS485 A 3 V
3	Yellow LDO: Pink	RS-485 B	ă ≦ensor
4	White LDO: Brown	GND LDO: Shield	
5	Transparent	Shield	
6	LDO: White	LDO: Power Out	

#### Memosens Module Terminal Assignments

A second Memosens sensor can be connected to the MK-MS095N Memosens module.

Termi- nal	Wire color	Memosens cable	Terminal plate			
A	Brown	+3V	RS 485			
В	Green	RS-485 A				
С	Yellow	RS-485 B				
D	White	GND	SHIEL B 3V 3			
E	Transparent	Shield	EDCBA			

#### 5 Messages/Troubleshooting (Excerpt)

#### 5.1 Messages/Troubleshooting (Excerpt)

Error	Message	Remedy				
	Display is blank	Press any key to wake the display following a possible auto-off. Check the voltage supply.				
	No measurement, no error message	Check the sensor connection/install the module properly. Configure the measurement display.				
	Sensoface	Calibrate and adjust the sensor, check the sensor connection, clean the sensor and replace if necessary, replace the sensor cable.				
B073/ B078	Current I1/I2 Load Error	Check the current loop, deactivate or short-circuit unused current outputs.				
F029	No Sensor Connected	The sensor is not recognized: Check connections, check cable/sensor, replace if necessary.				
015	Temperature Range	Connect the sensor, check the sensor cable and replace if necessary, check the sensor connection, adjust the parameter settings				
010	Measuring Range	Check and adjust the measuring range, check the connections.				

Note: For other messages, see the user manual..

#### **Connecting Analog Sensors**

pH/ORP measuring module	MK-PH015N
Oxygen measuring module	MK-OXY046N
Module for contacting conductivity measurement	MK-COND025N
Module for inductive conductivity measurement	MK-CONDI035N
Module for dual conductivity measurement	MK-CC065N

#### **Terminal Assignments for Measuring Modules**

		рН	ORP			ygen rometic)
А	Meas	Coax core		A	Cathode	Coax core transparent
В	Ref	Coax shield	Coax shield	В	Reference	7
С	SG		Coax core	С	Anode	Coax shield red
D	+ 3 V source			D	Guard	Gray + green
E	+ 3 V drain			E	ISM (GND)	
F	ISM (GND)			F	ISM (DATA)	
G	ISM (DATA)			G	RTD (GND)	Green
Н	RTD (GND)	Temperature probe	Temperature probe	н	RTD	White
I	RTD	Temperature probe	Temperature probe	I	Shield	Cable shield yellow/green
К	Shield	Cable shield	Cable shield			
]	= Insert ju	umper		-		

#### Conductivity (Contacting)

			4-Electrode Sensor		2-Electrode Coax Sensor
A	l <sub>hi</sub>		Current electrode Hi	-	1
В	U <sub>hi</sub>		Voltage electrode Hi	_	Electrode 1
С	U <sub>lo</sub>		Voltage electrode Lo	-	Electrode 2
D	l <sub>lo</sub>		Current electrode Lo	L	
Е	RTD GND		Temperature probe		Temperature probe
F	RTD	••••	Temperature probe	••	Temperature probe
G	RTD (SENSE)		Temperature probe	•••	Temperature probe
н	Shield		Cable shield		Cable shield

	Conducti SE 6	vity (Ind 55 / SE 6				vity (Dual) rode Sensor
А	Hi receive	Coax	Core (blue)	A	A CELL	
В	LO receive	red	Shield (red)		A CELL (GND)	Cable shield
С	LO send	Coax	Shield (red)	С	RTD	Temperature probe
D			Core (blue)	D	A RTD (GND)	Temperature probe
Е	RTD GND		Green	E	A Shield	
F	RTD		White	F	B CELL	
G	RTD (SENSE)		Yellow	G	B CELL (GND)	Cable shield
Н	Shield		ble shield en/yellow	н	B RTD	Temperature probe
				I	B RTD (GND)	Temperature probe
				к	B Shield	
-	1					

= Insert jumper

= Jumper if only 2-wire temperature probe is used

## 6 Specifications (Excerpt)

Power					
Power supply, terminals 17, 18	80 V (- 15 %) 230 (+ 10 %) V AC; approx. 15 VA; 45 65 Hz 24 V (- 15 %) 60 (+ 10 %) V DC; 10 W				
	Overvoltage category II, protection class II, pollution degree 2				
Test voltage	Type test 3 kV AC 1 min after moisture pre-treatment				
	Routine test 1.4 kV for 2 s				
Inputs and Outpu	ts (SELV, PELV)				
Sensor input 1	for Memosens/optical sensors (SE 740), galvanically isolated				
Data In/Out	Asynchronous interface RS-485, 9600/19200 Bd				
Sensor input 2	For measuring module or analog/ISM <sup>1)</sup> measuring module, galvanically isolated				
Data In/Out	Asynchronous interface RS-485, 9600 Bd				
Input OK1, OK2	Galvanically isolated (optocoupler)				
	Switching between parameter sets A/B, flow measurement, function check				
Current input	Current input 0/4 20 mA at 50 $\Omega$				
TAN option FW-E051	Input of measured pressure values from external sensors				
	Supplied current must be galvanically isolated.				
Start/end of scale	Within range				
Characteristic	Linear				
Resolution	Approx. 0.05 mA				
Measurement error 2)	< 1 % of current value + 0.1 mA				
Power Out	Power supply output, short circuit-proof, 0.5 W, for operating the SE740 sensor				
	Off; 3.1 V (2.99 3.25 V); 14 V (12.0 16.0 V); 24 V (23.5 24.9 V)				

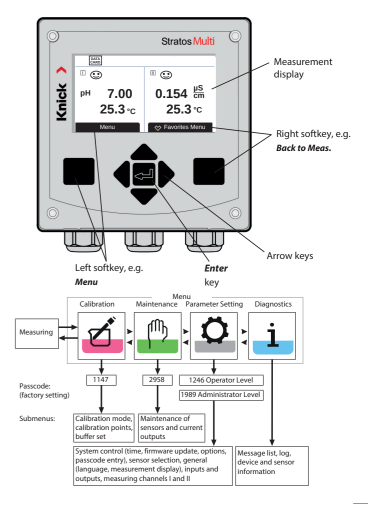
Output 1, 2	0/4 20 mA, floating, load resistance up to 500 $\Omega$
Out 1, Out 2	Output 1: HART communication with 4 20 mA
	Output 2 galvanically connected with outputs 3 and 4
Failure message	3.6 mA (with 4 20 mA) or 22 mA, user-defined
Active	Max. 11 V
Passive	Supply voltage 3 24 V
Output 3, 4, Out 3, Out 4 TAN option FW-E052	0/4 $\ldots$ 20 mA, floating, galvanically connected to output 2 load resistance up to 250 $\Omega$
Failure message	3.6 mA (with 4 20 mA) or 22 mA, user-defined
Active	Max. 5.5 V
Passive	Supply voltage 3 24 V
Process variable	Selection from all available process variables
Start/end of scale	Configurable within selected range
Characteristic	Linear, bi-/trilinear, or logarithmic
Output filter	PT1 filter, filter time constant 0 120 s
Contact REL1, REL2, REL3	Relay contact, floating
Contact rating with ohmic load	$AC < 30 V_{ms} / < 15 VA$ DC < 30 V / < 15 W
Max. switching current	3 A, max. 25 ms
Max. continuous current	500 mA
Device	
Display	Graphical TFT color display, 4.3", white backlighting
Resolution	480 x 272 pixels

1) ISM with TAN option FW-E053

2) At rated operating conditions

## 4 Operation and Use

Display, Keypad



Housing	
Molded enclosure	Glass fiber reinforced
	Front unit material: PBT
	Rear unit material: PC
Protection	IP66 / NEMA 4X Outdoor (with pressure compensation)
	when the device is closed
Flammability	UL 94 V-0 for external parts
Weight	1.2 kg (1.6 kg incl. accessories and packaging)
Terminals	
Screw terminals	For single and stranded wires 0.2 2.5 mm <sup>2</sup>
Tightening torque	0.5 0.6 Nm
Wiring	
Stripping length	Max. 7 mm
Temperature	> 75 °C / 167 °F
resistance	
Rated Operating	J Conditions
Climatic class	3K5 according to EN 60721-3-3

childre class	516 according to 21 007 21 0 0
Location class	C1 according to EN 60654-1
Ambient temperature	-20 60 °C / -4 140 °F
Altitude of installation site	Max. 60 V DC power supply at altitudes above 2000 m (AMSL)
Relative humidity	5 95 %

#### Transport and Storage

-	-
Transport/storage temperature	-30 70 °C / -22 158 °F
EMC	
Emitted interference	Class A (industrial applications) <sup>3)</sup>
Interference immunity	Industrial applications

<sup>3)</sup> This equipment is not designed for domestic use, and is unable to guarantee adequate protection of the radio reception in such environments.