## **Industrial Transmitters**



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

## Protos 3400 X

The modular measuring system for pH, conductivity, and oxygen, for application in hazardous areas

# This device will help you make considerable savings

The perfectly designed Protos 3400 X measuring system is based on a modular hardware and software concept for liquid analysis and offers flexible solutions precisely tailored to the measuring task. It is also possible to easily measure several process variables such as pH/Cond, pH/pH, Cond/Oxy etc. with the appropriate configuration. Similar to a PC, the device that is fitted with a total of 3 slots can be simply retrofitted or modified at any time.

With all these advantages, the Protos 3400 X offers a previously unknown level of functionality and reliability, and with an extraordinarily high level of user comfort.

A razor-sharp display guarantees superb legibility in the most diverse of light conditions.

The hygienic stainless steel enclosure is ideal for applications in:

- biotechnology
- the pharmaceutical industry
- the food industry

The sturdy, corrosion-resistant coated steel enclosure stands up well to harsh industrial environments.

For applications in:

- the chemical industry
- the paper industry
- power station engineering
- water/wastewater technology

The Protos 3400 X can easily be integrated into PROFIBUS PA or FOUNDATION Fieldbus networks. The measuring system also supports all common analog and digital sensors.

#### **Facts and Features**

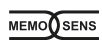
- Protos 3400 X S: tightly sealed stainless steel housing with hygienic design
- Protos 3400 X C: sturdy, corrosion-resistant coated steel housing
- Plain-text NAMUR-compliant user interface simple and intuitive
- Great flexibility provided by modular technology
- Modular hardware and software concept permits retrofitting at any time
- 5 process variables simultaneously
- High-resolution, transflective display, white backlighting
- Perfect legibility in all light conditions
- Icon-based operation
- 6 languages as standard
- Global usability thanks to VariPower power supply
- Galvanic isolation of measuring circuits
- 2 current outputs and 4 relay contacts as standard
- 2-channel measurement recorder, time and event-controlled, with increased resolution on quick changes
- Parameter-set switchover, also remotely
- HOLD function, remote-controllable
- KI recorder detects abnormalities in processes
- Sensocheck sensor monitoring
- Connection possibilities for almost all typical analog and digital sensors available in the world
- Sensor diagram synchronoptic representation of the sensor data
- Sensor wear monitor
- Sensor load matrix
- Adaptive calibration timer –automatic standardization





### **Facts and Features**

- Lightning protection
- Application in hazardous locations Zone 1 / Cl 1 Div 2
- Control of the fully automatic Unical 9000X calibration system
- Control of the fully automatic Uniclean 900X cleaning system
- PROFIBUS PA
- FOUNDATION Fieldbus
- 3-year warranty















### **The Functions**

### **Perfection in Progress**

Alongside outstanding features like the universal 20 to 265 V AC/DC VariPower power supply, the time- and event-controlled 2 channel measurement recorder, and Sensocheck sensor monitoring, the Protos 3400 system shines with further pioneering functions:

### **Early Alarm Detection with the KI** Recorder

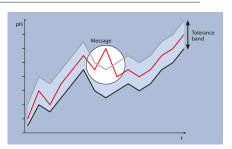
The KI recorder follows the course of the process and releases a messages in the event of a deviation. Monitoring is always carried out on primary process variables such as pH or conductivity, and parallel to this for temperature. The course of the process and limiting values for both variables is visualized graphically.

### **Check Batch Processes with the KI** Recorder

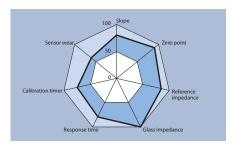
The KI recorder records the course of a batch process (self-teaching function). All further batches are then monitored for deviations from the saved course.

### Sensor Diagram for pH Measurement

Graphical representation of the current sensor parameters in a radar chart on the display - with slope, zero, reference impedance, glass impedance, response time, calibration timer, sensor wear



KI recorder



Sensor diagram

## Industrial Transmitters

### **Modules**

### **Universally Interchangeable**

Various user-defined plug-in measuring modules for measurement and control functions can be combined depending on the measuring task. They also facilitate subsequent trouble-free expansion or modification.

Communication modules for functional expansion: In addition to the OUT module for expanding the output options already available as standard, other modules are also available, including modules for PROFIBUS and FOUNDATION Fieldbus.

Combined with the PHU or FIU measuring and control module, Unical 9000 X / Uniclean 900 X, and a retractable fitting such as Ceramat WA 150 or SensoGate WA 130, the Protos 3400 X becomes a fully automatic remote-controlled calibration and cleaning system.

If necessary, it can also measure several process variables in any combination with one device; pH/pH, Cond/Cond etc. or, for example, simultaneous pH and conductivity measurement with analog or digital sensors such as Memosens.

Combined evaluation – i. e. the calculation of several process parameters e.g., for differential measurement or quasi-redundant measuring systems. Up to 3 measuring modules can be combined.

Plug & Play – the modules are simply clicked into place in the slots provided, in any order. The modules are automatically recognized; very straightforward retrofitting or modification; hot-swap technology.

Control module for convenient PID control. Analog and digital outputs, plus limit monitoring.

### **PH Measuring Modules**

Input modules for pH measurement with glass electrodes, ISFET and enamel sensors. Simultaneous measurement of pH value, ORP, and temperature, also with ISM sensors (Intelligent Sensor Management) and Memosens sensors

- Sensocheck monitoring of glass and reference electrode
- Sensor monitor
- Sensor wear monitor
- Sensor load matrix
- Sensor diagram
- Adaptive calibration timer
- Timer for sensor checking
- Calimatic automatic calibration
- KI recorder

### **COND Measuring Module**

Input module for measuring conductivity with 2- or 4-electrode sensors. Simultaneous measurement of electrical conductivity, resistivity, concentration, salinity, and temperature.

- Large measuring range with
   2-electrode sensors due to special measuring process
- Sensocheck polarization detection and monitoring of cable capacitance
- Sensor monitor
- USP ultrapure water monitoring in the pharmaceutical industry

### **CONDI Measuring Module**

Input module for conductivity measurement with commercial electrodeless sensors. Simultaneous measurement of electrical conductivity, resistivity, concentration, salinity, and temperature.

- Sensocheck sensor monitoring
- Sensor monitor
- Universal application with many commercial toroidal conductivity sensors. Adaptation via sensor ID

### **OXY Measuring Module**

Input module for measuring oxygen in liquids. Simultaneous measurement of oxygen partial pressure, barometric pressure, and temperature, also with ISM sensors (Intelligent Sensor Management). Calculation of oxygen saturation index and concentration. For standard applications and trace measurements in both aqueous media and gases.

- Sensocheck sensor monitoring: monitoring of the membrane and electrolyte
- Sensor monitor
- Sensor wear monitor
- Sensor load matrix
- Automatic correction of barometric pressure influence
- Also suitable for oxygen trace measurement in the ppb range
- External pressure correction

# PHU measurement and control module

Activation of the fully automatic Unical 9000 X/Uniclean 900 X measurement, cleaning and calibration system.

- Integrated pH measurement input
- Manual, interval-, and time-controlled start of calibration and rinsing programs
- 8 programs available



### **Communication Modules**

### **OUT communication module**

General-purpose output module to expand the outputs available as standard.

- 4 user-defined electronic relay outputs
- 2 additional passive analog outputs for further process variables

# PROFIBUS COMPA communication module

PROFIBUS PA communication unit

- Fast cyclic signal transmission with status
- Function block model (PROFIBUS Profile 3.0)
- Hazardous-area connection according to the FISCO model
- EDD for SIMATIC PDM

# FOUNDATION Fieldbus communication module

Expansion for bus-capable field device

- Fast cyclic signal transmission with status
- Function block model
- Hazardous-area connection according to the FISCO model
- EDD for AMS

## PID controller module

Convenient PID controller.

- Continuous controller for the actuation of control valves
- Quasi-continuous pulse length/ pulse frequency controller for the actuation of straightway valves or metering pumps
- 2 free limit contacts, e.g., for 3-point control of secondary control processes

### **FIU digital module**

Enables connection of intelligent digital Memosens sensors and Unical 9000 X / Uniclean 900 X for controlling retractable fittings.

### **MS Digital Module**

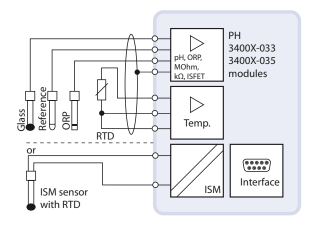
Connection of a Memosens sensor. Also with a current input and a relay input, e.g., for monitoring equipment.

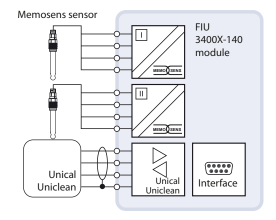


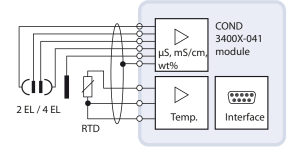


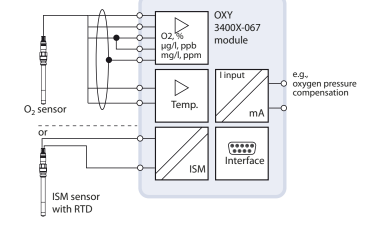
# **Industrial Transmitters**

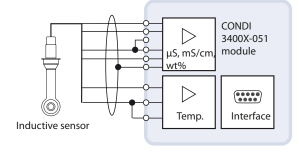
### **System Overview**



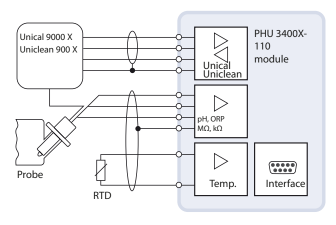


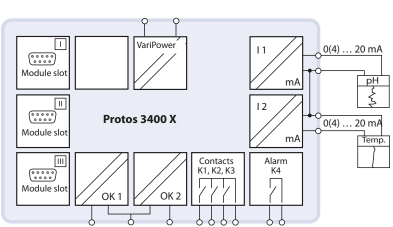


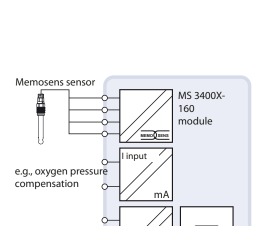




### **System Overview**



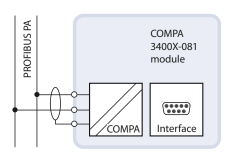


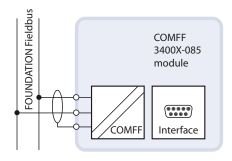


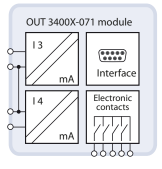
CONTROL

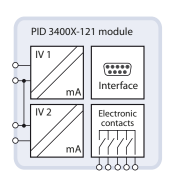
Interface

e.g., flow



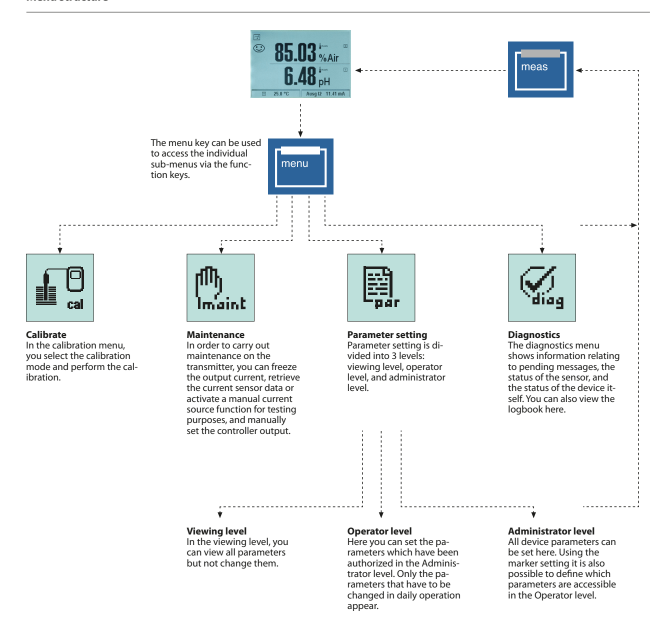






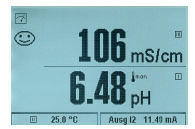
# **Industrial Transmitters**

### Menu structure



### Display

### **Innovative Display**



Select menu

Select menu

Select ( > [enter]

Return to meas







Measurement display with two primary values (above) and two secondary displays (below), i.e. 4 measured values can be simultaneously represented on the display

Clear icon menu; selected icon blinks black/gray.

Example of a MessageBox, e.g., with safety instructions.

Menu logic based on MS Windows with scroll bar.

Selection of a configuration via pull-down menus.



- Transflective LC graphic display (240 x 160 pixels); high resolution and contrast-rich; with half-tone visualization
- Optimal legibility even in the most difficult light conditions thanks to white backlighting
- Plaintext user interface according to NAMUR – simple and intuitive
- Menu texts can be switched to:
   German, English, French, Italian,
   Spanish, Portuguese, Swedish
- Menu logic based on MS Windows standards
- 2 softkeys with context-dependent functionality

# **Industrial Transmitters**

## **Protos Product Range**

Device		Order no.
Protos 3400XS/VPW-A	Basic unit / polished stainless steel enclosure	3400XS/VPW-A
	VariPower 85 253 V AC power supply	
Protos 3400XS/24V-A	Basic unit / polished stainless steel enclosure	3400XS/24V-A
	24 V AC/DC power supply	
Protos 3400XC/VPW-A	Basic unit / coated steel enclosure	3400XC/VPW-A
	VariPower 85 253 V AC power supply	
Protos 3400XC/24V-A	Basic unit / coated steel enclosure	3400XC/24V-A
	24 V AC/DC power supply	
Measuring modules		Order no.
PH 3400X-033 measuring module	pH module (double high-resistance)	PH 3400X-033
PH 3400X-035 measuring module	pH module (ISM)	PH 3400X-035
COND 3400X-041 measuring module	Conductivity module	COND 3400X-041
CONDI 3400X-051 measuring module	Inductive conductivity module	CONDI 3400X-051
OXY 3400X-067 measuring module	Oxygen module (trace measurements/increased resolution/ISM)	OXY 3400X-067
PHU 3400X-110 module	Unical 9000 X / Uniclean 900 X communication module	PHU 3400X-110
FIU 3400X-140 digital module	Memosens, Unical, Uniclean module	FIU 3400X-140
MS 3400X-160 digital module	Memosens module	MS 3400X-160
Communication Modules		Order no.
OUT 3400X-071 output module	Output extension module	OUT 3400X-071
PID 3400X-121 controller module	PID controller module	PID 3400X-121
COMPA 3400X-081 PROFIBUS PA module	PROFIBUS PA module	COMPA 3400X-081
COMFF 3400X-085 FOUNDATION	FOUNDATION Fieldbus module	COMFF 3400X-085



## **Product line**

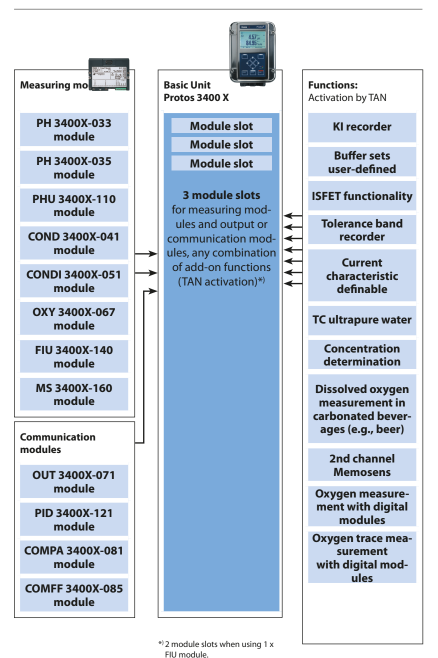
Accessories	Orde	
Pipe-mount kit	ZU 0:	544
Panel-mount kit	ZU 0:	545
Protective hood	ZU 0	548
Terminal cover for Protos 3400 X process analysis system	ZU 10	042
Connector Plugs and Cables	Orde	r no.
/P8 connector	ZU 0	721
M12 socket	ZU 0	822
VP8-ST cable (both ends with VP socket)	Length: 3 m ZU 0	710
	Length: 5 m <b>ZU 0</b>	711
	Length: 10 m ZU 0	712
Add-on functions	Orde	r no.
(I recorder (for pH measurement only)	SW 3	400-001
Specifiable buffer sets (for pH measurement only)	SW 3	400-002
Tolerance band recorder (for pH measurement only)	SW 3	400-005
Current characteristic	SW 3	400-006
definable  Ultrapure water: Temperature compensation for conductivity	SW 3	400-008
Concentration determination (for Cond and Condl modules only)		400-009
<u> </u>		
Dissolved oxygen measurement in carbonated beverages (e.g., beer)	SW 3	400-011
SFET functionality for PH 3400X-035 measuring module	SW 3	400-012
2nd channel for digital module (for FIU 3400X-140-2 only)	SW 3	400-014
Oxygen measurement with FIU 3400X-140, MS 3400X-160 modules	SW 3	400-015

Oxygen trace measurement with FIU 3400 X-140, MS 3400X-160 modules

SW 3400-016

## **Industrial Transmitters**

### **Product Range - Continued**



### **Device equipment**

•	Device status
•	2 parameter sets
•	ORP measurement (SHE)
•	Sensor diagram
•	Calimatic
•	Sensocheck
•	VariPower power supply
•	2 current outputs
•	4 relay contacts
0	KI recorder
0	Specifiable buffer sets
•	Adaptive calibration timer
•	USP function (Cond)
0	Tolerance band recorder
0	Current characteristic definable
•	TC ultrapure water (pH)
0	TC ultrapure water (Cond)
0	Concentration determination
0	Dissolved-oxygen measurement in carbonated beverages (e.g., beer)
0	ISFET functionality
0	Oxygen measurement with digital modules
0	Oxygen trace measurement with

The properties marked with ● are already installed in the device as standard.

The properties marked with  $\bigcirc$  can be retrofitted by TAN (TransAction number).

digital modules



## **Specifications** Protos 3400 XS and Protos 3400 XC

Resolution 240 x 160 pixels  Language German, English, French, Italian, Spani Portuguese  Keypad NAMUR keypad, individual keys, no double assignments [meas] [menu] [curs [softkey 1] [softkey 1], red and green NAMUR LEDs  Logbook Recording of function activations, appearance and disappearance of warnin messages, with date and time  Storage capacity Approx. 50 entries, readable on display Sensor monitor  Direct display of measured values from sensor for validation  KI recorder Adaptive representation of process flow with monitoring and signaling of creatments of parameters  Device self-test Testing of RAM, FLASH, EEPROM, display and keypad, records for QM documes accordance with ISO 9000  Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention Parameters and adjustment data > 10 years (EEPROM)  in case of power failure Logbook, statistics, records > 1 year (lithium battery)  Module slots 3  EMC EN 61326-1 EN 61326-2-3 NAMUR NE Emitted interference Industrial applications according to EN 61000-4-5 Installation Immunity to interference Industrial applications according to EN 61000-4-5 Installation  Housing Protos S stainless steel, polished, 1.4305  Protos C stainless steel, polished, 1.4305  See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conde pollution degree 2  Transport/storage temperature -20 50 °C -4 128 °F Transport/storage temperature -20 70 °C -4 128 °F Transport/storage temperature -20 70 °C -4 128 °F Transport/storage temperature -20 70 °C -4 158 °F	or keys] [enter and failure tical process			
NAMUR keypad, individual keys, no double assignments [meas] [menu] [curs [softkey 1]] [softkey 2], red and green NAMUR LEDs   Logbook   Recording of function activations, appearance and disappearance of warning messages, with date and time   Storage capacity   Approx. 50 entries, readable on display   Approx. 61 entries	or keys] [enter and failure tical process			
Softkey 1]   Softkey 2], red and green NAMUR LEDS	and failure			
Recording of function activations, appearance and disappearance of warning messages, with date and time Storage capacity Approx. 50 entries, readable on display Direct display of measured values from sensor for validation  KI recorder Adaptive representation of process flow with monitoring and signaling of creparameters  Device self-test Testing of RAM, FLASH, EEPROM, display and keypad, records for QM docume accordance with ISO 9000  Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention Parameters and adjustment data 10 years (EEPROM) (in case of power failure)  Module slots 3  EMC EN 61326-1 EN 61326-2-3 NAMUR NE Emitted interference Class B (residential) Immunity to interference Industrial applications Lightning protection according to EN 61000-4-5 Installation Protos S stainless steel, polished, 1.4305 Protos C stainless steel, coated  Mounting Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Excertificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions  Recording to function applications of Conformity or www.knick.de  Rated operating conditions	tical process			
Sensor monitor  Direct display of measured values from sensor for validation  Adaptive representation of process flow with monitoring and signaling of cr parameters  Device self-test  Testing of RAM, FLASH, EEPROM, display and keypad, records for QM docum accordance with ISO 9000  Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention In case of power failure  Device soft power failure  EN 61326-1 EN 61326-2 EN 61326-1 Emitted interference Industrial applications Lightning protection  According to EN 61000-4-5 Installation  Housing  Protos S stainless steel, polished, 1.4305 Protos C stainless steel, coated  Mounting  Dimensions  Degree of protection  Cable Glands  Explosion protection  See dimension drawings  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conde				
Adaptive representation of process flow with monitoring and signaling of cr parameters  Device self-test  Testing of RAM, FLASH, EEPROM, display and keypad, records for QM docum accordance with ISO 9000  Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention Parameters and adjustment data > 10 years (EEPROM) in case of power failure Logbook, statistics, records > 1 year (lithium battery)  Module slots  EMC  EN 61326-1 EN 61326-2-3 NAMUR NE Emitted interference Class B (residential) Immunity to interference Industrial applications Lightning protection according to EN 61000-4-5 Installation Protos S stainless steel, polished, 1.4305 Protos C stainless steel, polished, 1.4305  Mounting  Dimensions  Degree of protection  IP 65  Cable Glands  Sx M20 x 1.5 (A/F 24 mm)  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions  Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conde				
Device self-test  Testing of RAM, FLASH, EEPROM, display and keypad, records for QM docum accordance with ISO 9000  Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention Parameters and adjustment data > 10 years (EEPROM) in case of power failure Logbook, statistics, records > 1 year (lithium battery)  Module slots  EMC EN 61326-1 EN 61326-2-3 NAMUR NE Emitted interference Class B (residential) Immunity to interference Industrial applications Lightning protection according to EN 61000-4-5 Installation  Housing Protos S stainless steel, polished, 1.4305 Protos C stainless steel, coated  Mounting Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conde				
Clock Real-time clock with date Power reserve Approx. 1 year (lithium battery)  Data retention In case of power failure  Module slots  EN 61326-1 EN 61326-2-3 EMC EN 61326-1 Emitted interference Lightning protection  Housing Protos S Protos C Stainless steel, coated  Mounting Dimensions Degree of protection  Cable Glands  EX M20 x 1.5 (A/F 24 mm)  Approx. 1 year (lithium battery)  Approx. 1 year (lithium battery)  NAMUR NE EN 61326-2-3 NAMUR NE Emitted interference Industrial applications Lightning protection according to EN 61000-4-5 Installation  Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions Degree of protection  IP 65  Cable Glands  Approx. 3.2 kg plus approx. 150 g per module Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conde	entation in			
Power reserve Approx. 1 year (lithium battery)  Data retention in case of power failure  Logbook, statistics, records > 1 year (lithium battery)  Module slots  EMC  EN 61326-1 Emitted interference Immunity to interference Industrial applications Lightning protection  Protos S Protos C Stainless steel, polished, 1.4305  See dimension drawings  Degree of protection  P65  Cable Glands  See dimension drawings  Explosion protection  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  Ambient temperature Approx. 1 year (lithium battery)  10 years (EEPROM)  > 1 year (lithium battery)  Approx. 3 year (lithium battery)  NAMUR NE EN 61326-2-3 NAMUR NE EN 61326-2-3 NAMUR NE EN 61326-2-3 NAMUR NE EN 61326-2-3 NAMUR NE Entited interference Industrial applications according to EN 61000-4-5 Installation according to EN 61000-4-5 Installati				
Data retention in case of power failure  Logbook, statistics, records  3  EMC  EN 61326-1 Emitted interference Lightning protection  Protos S Protos C Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions  Degree of protection  Cable Glands  Exprox. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature Relative humidity Pollution degree 2				
in case of power failure    Logbook, statistics, records   > 1 year (lithium battery)				
Module slots  EMC  EN 61326-1  Emitted interference  Class B (residential)  Immunity to interference  Lightning protection  According to EN 61000-4-5  Protos S  Protos C  Stainless steel, polished, 1.4305  Protos C  See dimension drawings  Degree of protection  Possible Glands  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature  Possible Fig. 10 95%  Relative humidity  Pollution degree 2				
EMC  EN 61326-1  EN 61326-2-3  NAMUR NE  Emitted interference  Industrial applications  Lightning protection  Protos S  Protos C  Stainless steel, polished, 1.4305  Protos C  See dimension drawings  Degree of protection  Per 5  Cable Glands  See XM20 x 1.5 (A/F 24 mm)  Weight  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature  Relative humidity  Pollution degree 2				
Emitted interference Class B (residential) Immunity to interference Industrial applications Lightning protection according to EN 61000-4-5 Installation Housing Protos S Protos C stainless steel, polished, 1.4305 Protos C stainless steel, coated  Mounting Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conder Pollution degree 2				
Housing Protos S stainless steel, polished, 1.4305 Protos C stainless steel, coated  Mounting Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conder				
Protos C stainless steel, coated  Mounting Wall mounting / pipe mounting / panel mounting, sealed against panel  Dimensions See dimension drawings  Degree of protection IP 65  Cable Glands 5x M20 x 1.5 (A/F 24 mm)  Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-condervolve Pollution degree 2	Class 2			
Mounting  Wall mounting / pipe mounting / panel mounting, sealed against panel  See dimension drawings  IP 65  Cable Glands  Sx M20 x 1.5 (A/F 24 mm)  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature  Ambient temperature  Pollution degree 2				
Dimensions  See dimension drawings  IP 65  Cable Glands  See M20 x 1.5 (A/F 24 mm)  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature  Ambient temperature  Pollution degree 2	,			
Degree of protection  IP 65  Cable Glands  5x M20 x 1.5 (A/F 24 mm)  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Rated operating conditions  Ambient temperature  -20 50 °C  -4 122 °F  Relative humidity  10 95%  non-conder  Pollution degree 2				
Cable Glands  5x M20 x 1.5 (A/F 24 mm)  Approx. 3.2 kg plus approx. 150 g per module  Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature -20 50 °C -4 122 °F  Relative humidity 10 95% non-conder  Pollution degree 2				
Weight Approx. 3.2 kg plus approx. 150 g per module  Explosion protection See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature -20 50 °C -4 122 °F Relative humidity 10 95% non-conder Pollution degree 2				
Explosion protection  See Ex Certificates and EU Declaration of Conformity or www.knick.de  Ambient temperature -20 50 °C -4 122 °F  Relative humidity 10 95% non-conde  Pollution degree 2				
Relative humidity 10 95% non-conde Pollution degree 2				
Pollution degree 2				
Transport/storage temperature -20 70 °C -4 158 °F	ısing			
Power supply				
Terminals N/L BASE module 3400X-025/ 100 (-15 %) 230 (+ 10%) V AC < 15 VA, 48 62 Hz VPW				
Terminals L1/L2 BASE module 3400X- AC 24 V (- 15 %, + 10 %) < 15 VA, 48 62 Hz	AC 24 V (– 15 %, + 10 %) < 15 VA, 48 62 Hz			
026/24 V DC 24 V (- 15 %, + 20 %) < 8 W	DC 24 V (- 15 %, + 20 %) < 8 W			
	Terminal PE: protective conductor terminal acc. to EN 61010-1 for the connection to the			
external protective earthing system for safety purposes.				
Overvoltage category II				
Protection class I				
Pollution degree 2				
Terminals, inside Single or stranded wires Tightening up to 2.5 mm <sup>2</sup> min. 0.5 Nn				

# **Industrial Transmitters**

## Specifications Protos 3400 XS and Protos 3400 XC (Continued)

	Terminal, outside	Equipotential bonding	PA" Single or stranded wires > 4 mm <sup>2</sup>
OK 1 input <sup>2)</sup>	Galvanically isolated (optocoupler)		
(terminals 30/31)	Galvanic isolation up to 60 V		
	Ui ≤ 30 V, floating		
	Function	switches the device to h	HOLD mode (function check)
	Switching voltage	Inactive	0 2 V AC/DC
		Active	10 30 V AC/DC (can be inverted)
		Control current	5 mA
OK 2 input <sup>2)</sup> (terminals 30/33)	Galvanically isolated (optocoupler) Galvanic isolation up to 60 V Ui ≤ 30 V, floating		
	Function	Switching to second pa	rameter set
	Switching voltage	Inactive	0 2 V AC/DC
		Active	10 30 V AC/DC (can be inverted)
		Control current	5 mA
Current output l1 <sup>2)</sup> (terminals 51/52)	0/4 20 mA (22 mA), max. 10 V Galvanic isolation up to 60 V	Galvanically connected with output I2	
	Load monitoring	Error message if load is exceeded	
	Overrange <sup>2)</sup>	22 mA for messages	
	Measurement error <sup>3)</sup>	< 0.2% current value	< 0.02 mA
	Current source	0.00 22.00 mA	
Current output I2 <sup>2)</sup> (terminals 53/54)	0/4 20 mA (22 mA), max. 10 V Galvanic isolation up to 60 V	Galvanically connected	with output I1
,	Load monitoring	Error message if load is exceeded	
	Overrange <sup>2)</sup>	22 mA for messages	
	Measurement error <sup>3)</sup>	< 0.2% current value	< 0.02 mA
	Current source	0.00 22.00 mA	
Relay contacts <sup>2)</sup>	4 relay contacts K1 K4	Floating, K1, K2, K3 interconnected on one side	
(terminals 61/63/65/60/71/73)	Galvanic isolation up to 60 V		
	Load capability	DC: < 30 V / < 500 mA, < 10 W	
	Usage <sup>2)</sup>	K1 K3, user definable as NAMUR maintenance request/function check (HOLD), limit values, parameter set B active, rinsing contact, USP output, permanently set as alarm contact (NAMUR failure)	

<sup>1)</sup> NOTICE! Never expose the display to strong direct sunlight. Readability of the LC display may be limited at ambient temperatures below 0 °C / 32 °F. This will not adversely affect the device functions.

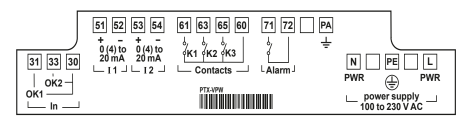
<sup>2)</sup> User-defined

<sup>&</sup>lt;sup>3)</sup> At rated operating conditions

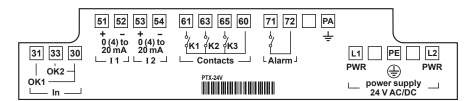


### **Terminal Assignments**

**Protos 3400 XC VPW-A** 100 ... 253 V AC **Protos 3400 XS VPW-A** 



**Protos 3400 XC/24 V-A** 24 V AC/DC **Protos 3400 XS/24 V-A** 



# **Industrial Transmitters**

## **Mounting Examples**

# ZU 0544 Pipe-Mount Kit

For mounting on vertical or horizontal posts or pipes.



## ZU 0548 Protective Hood

Additional protection from direct weather exposure and mechanical damage.

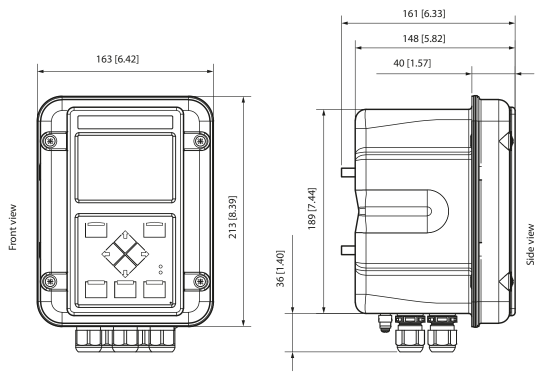
## ZU 0545 Panel-Mount Kit

For assembly in standardized panel cutout 144 x 194 mm.

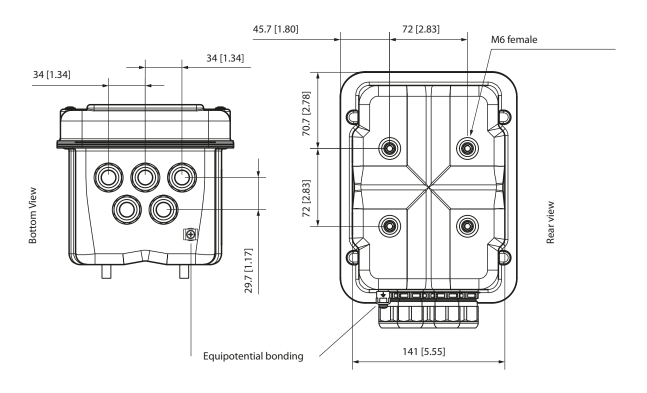




## **Dimension drawings**

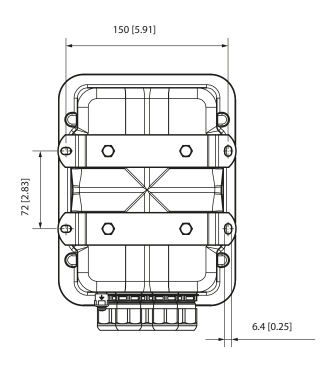


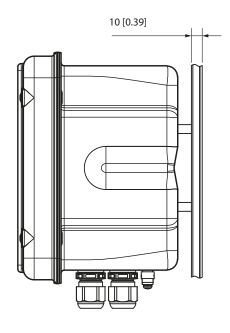
Cable glands M20 x 1.5 (A/F 24)

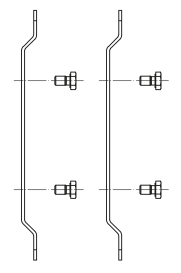


# **Industrial Transmitters**

## **Dimension Drawings - Wall Mounting**



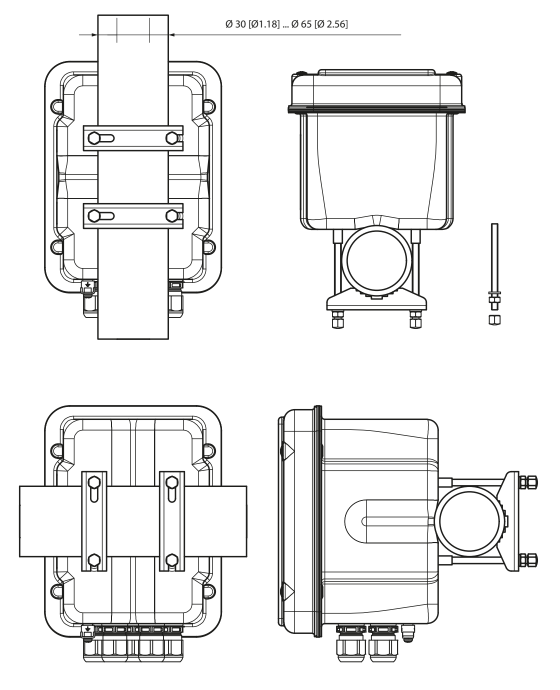




2 x wall mounting brackets (stainless steel A4) 4 x hex bolt M6x10 (A/F 10, stainless steel A4) (included in the package)



## **Dimension Drawings - Pipe Mounting**



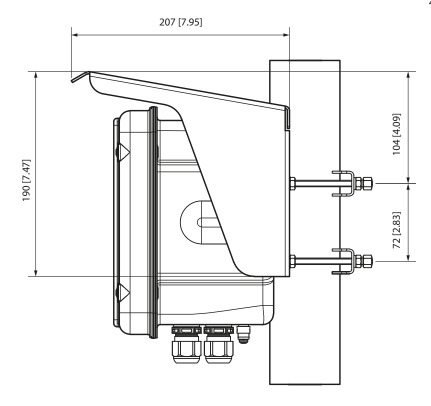
ZU 0544 Pipe-Mount Kit:

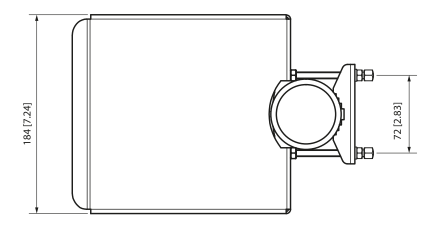
- 2 x pipe clamp (stainless steel A4)
- 4 x threaded bolt M6 (stainless steel A4)
- 4 x washer, nut, cap nut (stainless steel A4)

# **Industrial Transmitters**

## **Dimension Drawings - ZU 0548 Protective Hood**

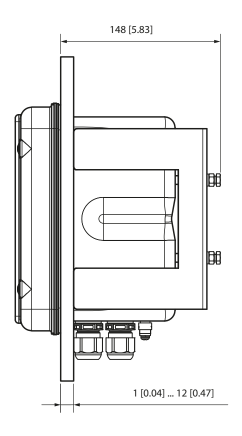
- 1 x protective hood (stainless steel A2) 4 x nut M6 (stainless steel A4)

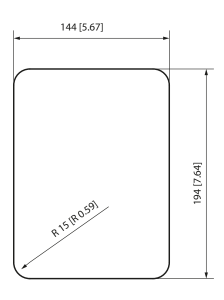






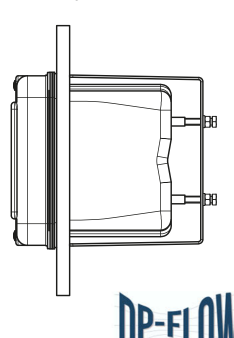
## **Dimension Drawings - ZU 0545 Panel-Mount Kit**



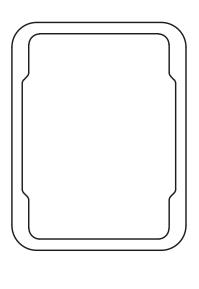


Control panel cutout

### Panel mounting



## Panel sealing



All dimensions in mm [inches]