



# HUMY 3000

## Continuous inline moisture measurement of bulk materials



#### Application

The moisture in solids is an important parameter which strongly influences the quality of the product and the efficiency of the production. However, the common measurement method is still the examination of samples in the laboratory, which is time-consuming and the results of which are only available with a delay.

Our inline moisture measurement system HUMY 3000 is the better alternative. It allows immediate reaction to moisture changes, e.g. by regulating a dryer, an automatic humidification system or other process parameters. It is equipped with a local control unit, and can be operated with or without connection to a PLC.

#### Scope of use

Animal food **Building materials** Chemical industry Coal processing Fertilizer industry Food industry Metal processing Pharmaceuticals Plastics Power plants Pulp and Paper Recycling Steel industry Tobacco Wood etc.



HUMY 300/3000 Continuous inline moisture measurement

MF 3000 Microwave mass flow measurement FS 510 Microwave material flow monitoring FS 600 Electrostatic material flow monitoring FS 700/710/750 Triboelectric dust monitoring LC 510 Microwave barrier and limit level monitoring

#### **Main Benefits**

- Continuous and exact real-time recording of moisture
- No waiting time for time-consuming lab sampling
- Ensures the product contains not more or less than the maximum permissible water content, therefore improves product quality and reduces production costs
- Saves energy during drying
- Most accurate device of its class, accuracy up to 0,1 % (depending on the product)
- Measures total water content, not only the water on the surface
- Very robust, suitable for a harsh environment
- Encapsulated sensor with vibration-proof design, can even be used in vibration channels
- Best ATEX-rating (dust zone 20 and gas zone 0)
- Easy mounting and retrofit on conveyor belts, screw conveyors, pipes, chutes, etc. with multiple fixtures
- User-friendly operation directly at the device
- Integrated data logger and multiple in-/outputs

#### Function

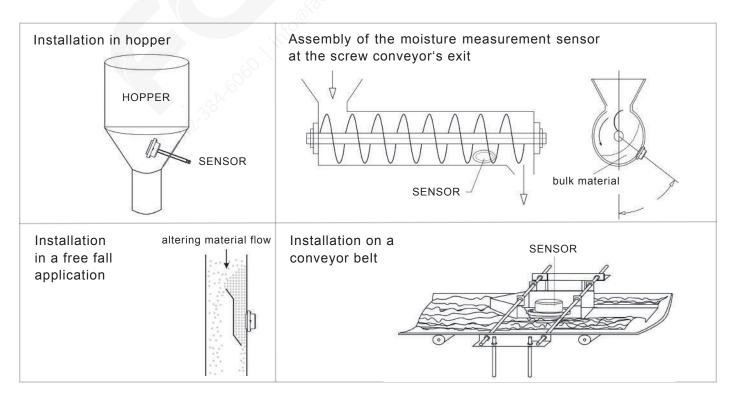
The HUMY 3000 is a capacitive measuring system. This offers numerous advantages, e.g. compared to NIR sensors (sensitive to ambient light and contamination) and microwave sensors (limited at high humidity). The basic principle of the measurement is simple: The sensor of the HUMY 3000 generates an electromagnetic field. During the measurement, the relative permittivity and the high-frequency recession of the solid is measured in the high-frequency range. Since the permittivity of water and most bulk solids are very different, the water content of a material can be indirectly deduced from this.

The HUMY 3000 takes readings of its sensor in real

time. The result represents the total water content of a material – not only of the surface, as the sensor penetrates material up to 200 mm deep. For best results, the measurement should happen in contact with the material and while it is flowing and passing the sensor.

The measurement has an accuracy of up to 0,1 % depending on the bulk material. It is not impacted by changes of electrical conductivity, pH value, surface structure, color, steam, dust or by foreign light. The density, height and velocity of the material should be kept constant. Multiple calibrations can be taken and saved for different materials or material characteristics.

#### **Examples for installation**





#### **Features**

The sensor of the HUMY 3000 is very robust and flexible. A sensor surface out of POM, Teflon or ceramic is available to handle abrasive or aggressive materials. A high temperature and an ATEX option for zone 20 or zone 0 are available. The device is equipped with two analog outputs for moisture and temperature, a relay for alarm signals and a RS485 Modbus interface. Calibration can be done at the device, up to 24 data sets can be stored. A Datalogger for up 2 years of data is integrated and the stored data can be downloaded to a Windows software.

The whole device is optimized for reliability and long lifetime. Each sensor is sealed and tested under extreme

Malt

temperatures. A self-monitoring function supervises the device itself. Therefore, it is no surprise that HUMYs are used in the most extreme environments, e.g. vibration channels.

The HUMY 3000 can be connected to up to 8 moisture sensors, and all of them are visualized in the same software. This makes operation a joy. Furthermore, it is possible to connect other sensors with the device, e.g. the mass flow sensor of the MF 3000 - it is an universal measurement solution.

#### Successful installations (extract)



Wheat / Corn



Sugar beet



Gelatine



Powdered milk



Animal food



Cement



Sand



Limestone



Fertilizer



Wood pellets











Coal & coke iron ore Aluminium oxide

Cellulose

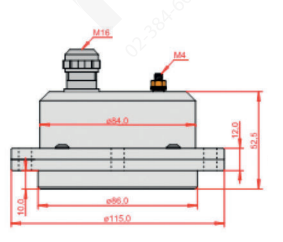


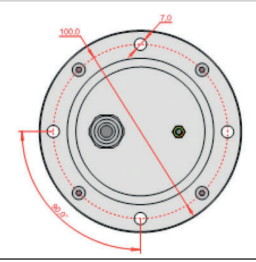
#### **Technical Data Sensor**

Llouging motorial	Stainless steel
Housing material	
	(1.4301 or 1.4307 as option)
Sensor surface	K = POM
	C = Ceramic (optional)
	T = Teflon (optional)
	S = Ceramic+Teflon (optional)
Ambient temperature	0°C to +70°C (K/C vers.)
	0°C to +80°C (T/S vers.)
Process temperature	0°C to +90°C (Non ATEX)
	0°C to +120°C (Non-ATEX
	with high temperature option)
	<b>o</b> 1 1 <i>i i</i>
	0°C to +70°C (ATEX with K/C)
	0°C to +90°C (ATEX with T/S)
Process pressure	6 bar (10 bar temporarily)
Protection class	IP67
Output	RS485 to connect with HUMY/
	SCS 3000 control unit
Cable length	Shielded 4-pole cable,
	3 meters as standard, any
	length up to 1000 meters on
	request
Dimension and weight	•

#### **Technical Data HUMY 3000**

Measured moisture0-85 % residual moisture or 15-100% dry substance (TR)IndicatorPercentage value with max. 3 decimal placesAccuracyUp to 0,1 % (depending on the product)Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-99 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cableDimension & weight236 x 132 x 330 mm; 4500 g		
IndicatorPercentage value with max. 3 decimal placesAccuracyUp to 0,1 % (depending on the product)Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Measured moisture	0-85 % residual moisture or 15-100% dry substance (TB)
3 decimal placesAccuracyUp to 0,1 % (depending on the product)Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate 	Indicator	
AccuracyUp to 0,1 % (depending on the product)Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		-
the product)Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Accuracy	
Average & Filter Value0 - 999 secondsSavable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Accuracy	
Savable CalibrationUp to 24 calibration curvesData LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Average & Filter Value	, ,
Data LoggerStorage of moisture and temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	_	
temperature with time and date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		-
date. 1 GB with 1 s scan rate is enough for 2 yearsAmbient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Data Logger	0
is enough for 2 years Ambient temperature -10°C to +60°C Protection class IP20 IP65 (optional) Supply voltage 115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 W Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
Ambient temperature-10°C to +60°CProtection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
Protection classIP20 IP65 (optional)Supply voltage115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 WInput1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100Output2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Ambient temperature	
IP65 (optional) Supply voltage 115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 W Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
Supply voltage 115 / 230 VAC with -15 % to +10 %; 24 VDC with +/- 25 %; max. 6 W Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
+10 %; 24 VDC with +/- 25 %; max. 6 W Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Supply voltage	
max. 6 W Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	oupply rollage	
Input 1x RS485 (from sensor), 2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
2x digital input (8 – 36 VDC; 2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Input	
2 – 14 mA) 1x external Pt100 Output 2x Analog for moisture & tem- perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	bow	
1x external Pt100Output2x Analog for moisture & temperature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		<b>o</b> 1 1
perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	O M N'	,
perature (0/4-20 mA; 0-10 V), 2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	Output	2x Analog for moisture & tem-
2x Relay for max / min alarm (62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	15	0
(62,5 VA / 30 W, max 125 VAC / 110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
110 VDC, <1A) 2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
2x Transistor for max / min pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable	1. X <sup>5</sup>	· · ·
pre-alarm (<1,4 W, <28 VDC, <50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		. ,
<50 mA) with free configurable delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
delay (0-9,9 sec) and hysteresis (0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		
(0-99,9 %), NO or NC 1x RS485 with MODBUS protocol, USB via interface cable		,
1x RS485 with MODBUS protocol, USB via interface cable		
cable		
cable		protocol, USB via interface
Dimension & weight 236 x 132 x 330 mm; 4500 g		
	Dimension & weight	236 x 132 x 330 mm; 4500 g





### บริษัท แฟ็คโต คอมโพเนนส์ จำกัด | FACTO COMPONENTS CO., LTD.

845/3-4 ชั้น 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

