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Data Sheet 706581

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# **Paperless recorder** with TFT display, Ethernet and **USB** interfaces

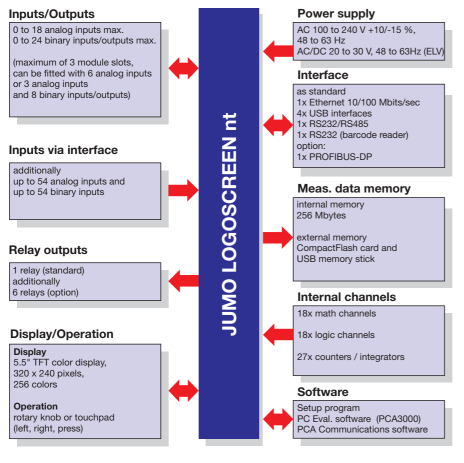
# **Brief description**

The LOGOSCREEN nt represents a new generation of paperless recorders from JUMO that stand out through their modular design for the acquisition of measurement data (3 to 18 measurement inputs can be implemented internally), their innovative operating concept and high standards of security to prevent unauthorized access and manipulation of the stored data.

In the LOGOSCREEN nt, data can be visualized in process images as measurement curves, as a bar graph or in alphanumerical form.

Powerful PC programs are available for analyzing and evaluating the archived data, and for configuring the LOGOSCREEN nt.

# **Block structure**



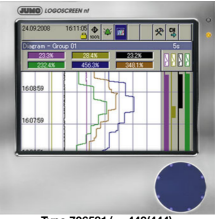
# Approvals/marks of conformity (see Technical data)



V1.00/EN/00504652

JUMO) LOGOSCREEN ni 👿 🗊 9

Type 706581/...



Type 706581/...,443(444) (Stainless steel front (Ex))

# Key features

- Easy operation by control knob or touchpad
- Measurement data storage on CompactFlash memory card or USB memory stick
- Automatic read-out of data through the PCA Communications Software (PCC)
- Interface to SCADA systems, to PLC controls and PC systems
- Integrated web server
- Simultaneous recording of up to 3 batch reports
- Batch control (start, stop, texts) through barcode reader
- Modbus master function
- ATEX approval with stainless steel front

⟨€x⟩ II 2G Ex px IIC ⟨€x⟩ II 2D Ex px IIIC

AMS2750/CQI-9 (extra code)

# **Technical data**

#### **Analog inputs**

#### Thermocouple

Designation	Туре	Standard	Meas. range	Accuracy <sup>a</sup>	
Fe-CuNi	L	DIN 43 710	-200 to +900°C	±0.1%	
Fe-CuNi	J	EN 60 584	-200 to +1200°C	±0.1% from -100°C	
Cu-CuNi	U	DIN 43 710	-200 to +600°C	±0.1 % from -150°C	
Cu-CuNi	Т	EN 60 584	-270 to +400°C	±0.1% from -150°C	
NiCr-Ni	K	EN 60 584	-200 to +1372°C	±0.1% from -80°C	
NiCr-CuNi	E	EN 60 584	-200 to +1000°C	±0.1 % from -80°C	
NiCrSi-NiSi	Ν	EN 60 584	-100 to +1300°C	±0.1% from -80°C	
Pt10Rh-Pt	S	EN 60 584	0 to 1768°C	±0.15%	
Pt13Rh-Pt	R	EN 60 584	0 to 1768°C	±0.15%	
Pt30Rh-Pt6Rh		EN 60 584	0 to 1820°C	±0.15% from 400°C	
W3Re/W25Re			0 to 2495°C	±0.15% from 500°C	
W5Re/W26Re	С		0 to 2320°C	±0.15% from 500°C	
W3Re/W26Re			0 to 2400°C	±0.15% from 500°C	
Chromel-copel		GOST R 8.585-2001	-200 to +800°C	±0.15% from -80°C	
Chromel-alume		GOST R 8.585-2001	-200 to +1372°C	±0.1% from -80°C	
PLII (Platinel II)			0 to 1395°C	±0.15%	
Shortest span				K, E, N, chromel-alumel, PLII: 100°C C, W3Re/W26Re, chromel-copel: 500°C	
Range start/end	d		freely program	nable within the limits, in 0.1 °C steps	
Cold junction			Pt100 internal or thermostat external constant		
Cold junction a	ccurac	sy (internal)	± 1°C		
Cold junction te	empera	ature (external)	-50 to +150 °C adjustable		
Sampling cycle	•		Cha	nnel 1 - 18: 125ms in total	
Input filter			2nd order digital filter;	filter constant adjustable from 0 to 10.0 sec	
Electrical isolat	ion			lectrical data" on page 5 and	
			"Overview of	the electrical isolation" on page 19	
Resolution			dynamic resolution up to 16 bit		
Features			also programmable in °F		

<sup>a</sup> The linearization accuracy refers to the maximum measuring range. The linearization accuracy is reduced with short spans.

#### Resistance thermometer

Designation	Standard	Connection circuit	Meas. range	Accuracy <sup>a</sup>	Meas. curr.
Pt100	EN 60 751 (TC = 3.85*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire	-200 to +100°C -200 to +850°C -200 to +850°C	±0.5°C ±0.8°C ±0.5°C	≈ 250μA ≈ 250μA ≈ 250μA
Pt100	JIS 1604 (TC = 3.917*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire	-200 to +100°C -200 to +650°C -200 to +650°C	±0.5°C ±0.8°C ±0.5°C	≈ 250μA ≈ 250μA ≈ 250μA
Pt100	GOST 6651-94 A.1 (TC = 3.91*10 <sup>-3</sup> 1/°C)	2/3-wire, 4-wire 2/3-wire, 4-wire	-200 to +100°C -200 to +850°C	±0.5°C ±0.8°C	≈ 250μA ≈ 250μA
Pt500	EN 60 751 (TC = 3.85*10 <sup>-3</sup> 1/°C)	2/3-wire, 4-wire 2/3-wire, 4-wire	-200 to +100°C -200 to +850°C	±0.5°C ±0.9°C	≈ 100μA ≈ 100μA
Pt1000	EN 60 751 (TC = 3.85*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire	-200 to +100°C -200 to +850°C -200 to +850°C	±0.5°C ±0.8°C ±0.5°C	≈ 100μA ≈ 100μA ≈ 100μA
Ni 100	DIN 43 760 (TC = 6.18*10 <sup>-3</sup> 1/°C)	2/3-wire, 4-wire	-60 to +180°C	±0.4°C	≈ 250µA
Pt50	ST RGW 1057 1985 (TC = 3.91*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire 4-wire	-200 to +100 °C -200 to +1100 °C -200 to +100 °C -200 to +1100 °C	±0.5°C ±0.9°C ±0.5°C ±0.6°C	≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA
Cu 50	(TC = 4.26*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire 4-wire	-50 to +100°C -50 to +200°C -50 to +100°C -50 to +200°C	±0.5°C ±0.9°C ±0.5°C ±0.7°C	≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA

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Designation	Standard	Connection circuit	Meas. range	Accuracy <sup>a</sup>	Meas. curr.	
Cu 100	GOST 6651-94 A.4 (TC = 4.26*10 <sup>-3</sup> 1/°C)	2/3-wire 2/3-wire 4-wire 4-wire	-50 to +100°C -50 to +200°C -50 to +100°C -50 to +200°C	±0.5°C ±0.9°C ±0.5°C ±0.6°C	≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA ≈ 250μA	
Connection cir	cuit		2-, 3-, or 4-	wire circuit		
Shortest span			15	D°		
Sensor lead resistance		max. 30 per conductor for 3-wire/4-wire circuit max. 10 per conductor for 2-wire circuit				
Range start/end		freely programmable within the limits, in 0.1 °C steps				
Sampling cycle		Channel 1 - 18: 125ms in total				
Input filter		2nd order digital filter; filter constant adjustable from 0 to 10 sec				
Electrical isolation		see "Electrical data" on page 5 and "Overview of the electrical isolation" on page 19				
Resolution		dynamic resolution up to 16 bit				
Features			also programmable in °F			

<sup>a</sup> The linearization accuracy refers to the maximum measuring range. The linearization accuracy is reduced with short spans.

#### Resistance transmitter and potentiometer

Designation	Meas. range	Accuracy <sup>a</sup>	Meas. curr.		
Resistance transmitter	up to 4000Ω	±4Ω	≈ 100µA		
Potentiometer	< 400 Ω	±400mΩ	≈ 250µA		
	$\geq$ 400 $\Omega$ to 4000 $\Omega$	$\pm 4\Omega$	≈ 100µA		
Connection circuit		resistance transmitter: 3-wire circuit potentiometer: 2-/3-/4-wire circuit			
Shortest span		60Ω			
Sensor lead resistance		max. 30 per conductor for 4-wire circuit			
	m	nax. 10 per conductor for	r 2-/3-wire circuit		
Resistance values	freel	freely programmable within the limits, in 0.1 steps			
Sampling cycle		Channel 1 - 18: 125	ms in total		
Input filter	2nd order dig	2nd order digital filter; filter constant adjustable from 0 to 10.0 sec			
Electrical isolation		see "Electrical data" on page 5 and			
	"Ov	erview of the electrical iso	plation" on page 19		
Resolution		dynamic resolution up to 16 bit			

<sup>a</sup> The linearization accuracy refers to the maximum measuring range. The linearization accuracy is reduced with short spans.

#### Input for DC voltage, DC current

Basic range	Accuracy <sup>a</sup>	Input resistance		
-12 to +112mV	±100μV	$R_E \ge 1 M\Omega$		
-10 to +210mV	±240μV	R <sub>E</sub> ≥ 470 kΩ		
-1.5 to +11.5V	±6mV	R <sub>E</sub> ≥ 470 kΩ		
-0.12 to +1.12V	±1mV	R <sub>E</sub> ≥ 470 kΩ		
-1.2 to +1.2V	±2mV	R <sub>E</sub> ≥ 470 kΩ		
-11.2 to +11.2V	±12mV	R <sub>E</sub> ≥470 kΩ		
Shortest span		5mV		
Range start/end	freely pro	freely programmable within the limits in 0.01 mV steps		
-1.3 to +22mA	±20μΑ	burden voltage ≤ 3V		
-22 to +22mA	±44µA	burden voltage ≤ 3V		
Shortest span		0.5mA		
Range start/end	freely pro	freely programmable within the limits in 0.01 mA steps		
Overrange/underrange		according to NAMUR NE 43		
Sampling cycle		Channel 1 - 18: 125ms in total		
Input filter	2nd order digita	2nd order digital filter; filter constant adjustable from 0 to 10.0 sec		
Electrical isolation		see "Electrical data" on page 5 and		
	"Over	"Overview of the electrical isolation" on page 19		
Resolution		dynamic resolution up to 16 bit		

<sup>a</sup> The linearization accuracy refers to the maximum measuring range. The linearization accuracy is reduced with short spans.

#### Transducer short circuit/break

Short-circuit <sup>a</sup>	Break <sup>a</sup>
not detected	detected
detected	detected
not detected	detected
not detected	detected
not detected	detected
not detected	not detected
not detected	not detected
	not detected       detected       not detected       not detected       not detected       not detected       not detected       not detected

<sup>a</sup> Programmable reaction of device, e.g. triggering alarm

#### **Binary inputs/outputs (option)**

Input or output	configurable as input or output
Number	8, 16 or 24, depending on the device version,
	to DIN VDE 0411, Part 500; max. 25Hz, max. 32V
Input	
level	logic "0": -3 to +5V (input current max. ±1mA),
	logic "1": 12 to 30V (2.5mA $\leq$ input current $\leq$ 5mA)
<ul> <li>counting frequency</li> </ul>	8Hz
High-speed input	the first two binary inputs of each module (B1, B2, B9, B10, B17, B18),
	if the module is not fitted with relays or 6 analog inputs
task	count function, e.g. for flow measurement
<ul> <li>counting frequency</li> </ul>	10kHz
Output	
• type	open-collector output, switches relative to positive voltage
level	logic "0": transistor is inhibited
	(max. permissible voltage across switching transistor 30V, max. leakage current 0.1 mA)
	logic "1": transistor is switched on
	(max. voltage across switching transistor 1.6V, max. current 50 mA)
<ul> <li>sampling cycle</li> </ul>	at least 1 sec (1 Hz)

#### Outputs

1 relay (ex-factory)	changeover (SPDT), 3A, 230V AC <sup>a</sup>
6 relays (option)	changeover (SPDT), 3A, 230V AC <sup>a,b</sup>

<sup>a</sup> With resistive load.

 $^{\rm b}$  It is not permissible to mix SELV circuits and supply circuits.

#### Interfaces

RS232/RS485 (connector 7)	Qty. 1, switchable between RS232 and RS485
protocol	Modbus master, Modbus slave and barcode reader
baud rate	9600, 19200, 38400
• modem	can be connected
connector	SUB-D
<ul> <li>external inputs</li> </ul>	via the Modbus master/slave function, 54 analog and 54 binary
RS232 for barcode reader (connector 2)	Qty. 1
protocol	Modbus master, Modbus slave and barcode reader
baud rate	9600, 19200, 38400
connector	SUB-D
<ul> <li>external inputs</li> </ul>	via the Modbus master/slave function, 54 analog and 54 binary
Ethernet (connector 6)	
quantity	max. 1
<ul> <li>protocols</li> </ul>	TCP, IP, HTTP, DHCP, SMTP, ModbusTCP
<ul> <li>baud rate</li> </ul>	10Mbits/sec, 100Mbits/sec
connector	RJ45
data format	HTML
USB host (connector 5)	
quantity	2 (or 1 with stainless steel front),
	connector 5 and front connector (not with stainless steel front); no parallel operation
• use	for connecting a memory stick
max. current	100mA

USB device (connector 15)	
quantity	2 (or 1 with stainless steel front),
	connector 15 and front connector (not with stainless steel front); no parallel operation)
• use	for connecting to the (master) computer
PROFIBUS-DP (connector 3)	
quantity	max. 1 (extra code)
connector	SUB-D
transfer rate	max. 12 Mbit/s
external inputs	via Profibus slave function, 54 analog and 54 binary

#### Screen

Resolution / size	320 x 240 pixels / 5.5"		
Type / number of colors	TFT color screen / 256 colors		
Screen refresh rate	> 150Hz		
Brightness setting	adjustable on instrument		
Screen saver (switch-off)	through waiting time or control signal		
Operation			
die-cast zinc front	via control knob		
<ul> <li>stainless steel front (extra code)</li> </ul>	via capacitive touchpad		
	Caution: Do not use the touchpad with damp/wet fingers to avoid condensation.		

#### **Electrical data**

Supply voltage (switch-mode PSU)	100 - 240V AC +10/-15%, 48 - 63Hz or 20 - 30V AC/DC, 48 - 63Hz (ELV)	
Electrical safety	to EN 61 010, Part 1, July 2011	
	overvoltage category II, pollution degree 2	
Protection class I	terminal for PE conductor	
Test voltages (type test)		
<ul> <li>mains supply circuit to meas. circuit</li> </ul>	with AC supply: 2.3kV/50Hz, 1min,	
	with AC/DC supply: 2.3 kV/50 Hz, 1 min	
<ul> <li>mains supply circuit to housing</li> </ul>	with AC supply: 2.3kV/50Hz, 1min,	
(protective conductor)	with AC/DC supply: 2.3 kV/50 Hz, 1 min	
<ul> <li>measuring current circuits to</li> </ul>		
meas. current circuit and housing	500V/50Hz, 1 min	
electrical isolation		
between analog inputs	up to 30V AC and 50V DC	
Supply voltage error	< 0.1 % of range span	
Power consumption	approx. 40VA	
Data backup	CompactFlash memory card	
Electrical connection		
<ul> <li>mains supply and relays</li> </ul>	at rear through pluggable screw terminals, 5.08mm raster,	
-	max. conductor cross-section $\leq 2.5$ mm <sup>2</sup> or 2x 1.5 mm <sup>2</sup> with ferrules	
<ul> <li>analog and binary inputs</li> </ul>	at rear through pluggable screw terminals, 3.81 mm raster,	
	max. conductor cross-section $\leq 1.5  \text{mm}^2$	

#### **Environmental influences**

Ambient temperature range	0 to +50°C	
Ambient temperature effect	0.03 %/°C	
Storage temperature range	-20 to +60°C	
Climatic conditions	$\leq$ 75% relative humidity, no condensation	
Site altitude	up to 2000 m above sea level	
EMC	EN 61 326-1	
interference emission	Class A - only for industrial use -	
immunity to interference	to industrial requirements	

#### Housing

Housing front	zinc die-casting, optionally in stainless steel (extra code)			
Housing type	housing for flush-panel mounting to IEC 61 554, in stainless steel (indoor use)			
Bezel size	144mm x 144mm to IEC 61 554			
Depth behind panel 193 mm (incl. terminals)				
Panel cut-out	138 <sup>+1.0</sup> mm x 138 <sup>+1.0</sup> mm to IEC 61 554			
Panel thickness	2 - 40mm			
Housing mounting	in panel to DIN 43 834			
Operating position	unrestricted, but taking into account the viewing angle of the screen, horizontally ±65°, vertically +40° to -65°			
Enclosure protection	to EN 60 529 Category 2, front IP65, rear IP20			
Weight	approx. 3.5kg			

## Approvals/marks of conformity

Mark of conformity	Testing laboratory	Certificates / certification numbers	Test basis	valid for
c UL us	Underwriters Laboratories	E 201387	UL 61010-1 CAN/CSA-C22.2 No. 61010-1	the flush-mounted instrument; not in conjunction with extra code 350
II 2G Ex px IIC II 2D Ex px IIIC	electrosuisse	SEV 08 ATEX 0155 U	EN 60079-0:2012 + A11:2013 EN 60079-2:2007 EN 61241-4:2006	the flush-mounted instrument; only in conjunction with extra code 443 or 444 and without extra code 350
NEMA 4X	Intertek	4010203	NEMA 250-2008	the flush-mounted instrument; only in conjunction with extra code 443 and without extra code 350



Control knob, to rotate and press.

CompactFlash memory card and USB interfaces behind housing door.

## Instrument description

#### Hardware

The paperless recorder is built to a modular design. The basic type consists of a PSU board (incl. relays) and a CPU board (incl. Ethernet and RS232/RS485 interfaces and an RS232 interface for barcode reader and USB interface connection).

Module slots 1, 2 and 3 can be fitted with input modules, each with 6 analog inputs or 3 analog inputs and 8 binary inputs/ outputs. Alternatively, module slot 3 can be fitted with a relay module that has 6 relays. Optionally, the PSU board can be equipped with a PROFIBUS-DP interface.

#### Data recording

Measurements are acquired continuously in a 125msec sampling cycle. Based on these measurements, reports are compiled and limits checked.

The measurements are transferred to the main memory of the instrument, according to the programmable storage cycle and stored value (maximum, minimum, average, min&max, instantaneous value or economy mode).

The paperless recorder saves the data in groups, and an input can be assigned to several groups (maximum 9).

#### Main memory (SRAM)

The data stored in the SRAM are regularly copied to the internal memory in 20 kbyte blocks.

#### Internal memory

When a block in the main memory has been filled, it is copied to the internal memory. The internal memory has a capacity of max. 256 Mbytes.

Every write action is monitored, so that any errors in saving the data can be immediately identified.

The instrument monitors the capacity of the internal memory and activates one of

the "memory alarm" signals when the capacity falls below the configurable residual capacity level. These signals can be used, for instance, to operate the alarm relay.

The memory is written as a ring memory, i. e. when the memory is full, the oldest data are automatically overwritten by the new data.

Data from the internal memory can be shown as a history presentation on the recorder. The size of the history memory can be configured.

#### Data transfer to the PC

Data transfer from the paperless recorder to a PC is made by means of the external CompactFlash memory card (not available with stainless steel front), the USB memory stick or via one of the interfaces (USB device, RS232, RS485, Ethernet).

#### Data security

The data are stored in coded form in a proprietary format. This ensures a high level of data security.

If the paperless recorder is disconnected from the supply, then:

- RAM and clock time are buffered by a lithium battery (ex-factory) ≥ 10 years or with a storage capacitor ≥ 2 days (ambient temperature 0 to +45 °C),
- measurement and configuration data in the internal memory will not be lost.

#### **Recording duration**

Depending on the configuration of the instrument, the duration of the recording can vary over a considerable range (from a few days up to several months).

#### Report

For each channel of a group, a report (maximum/minimum/average or integrator) can be run over defined periods.

#### Batch reports

Up to three batch reports can be created simultaneously in the recorder. The measurement data, start, end and duration of each batch can be displayed together with a batch counter and freely definable texts, both on the recorder and within the PC Evaluation Software PCA3000.

On request, a barcode reader can be used to start batches and read in batch texts.

#### Limit checkline changeover of operating mode

Over/underlimit conditions trigger alarms. An alarm can be used, for instance, as a control signal for changing over the operating mode.

The storage cycle and stored value can be configured separately for all three operating modes.

With the help of the alarm delay function, brief occurrences or over/underlimit conditions can be filtered out, with the result that no alarm is generated.

#### Normal operation

If the instrument is **not** in timed or event operation, normal operation is active.

#### **Event operation**

Event operation is activated/deactivated by a control signal (binary input, group/ combination alarm, ...). As long as the control signal is active, the instrument is in event operation.

#### **Timed operation**

Timed operation is active on a daily basis within a programmable time period. The operating modes have different priorities.

#### **Counters/integrators**

27 additional internal channels are available for use as counters, integrators, operating time counters or for flow measurements.

These counters are controlled through the binary inputs, the alarms, or via the logic channels. The analog channels can be used for the integrators.

The numerical indication is shown in a separate window, with a maximum of 9 digits. The acquisition period can be selected as: periodic, daily, weekly, monthly, yearly as well as external, total (overall count) or daily from ... to.

A maximum of 6 binary inputs are available as high-speed counters with a 10 kHz sampling cycle rate.

# Math/logic module (extra code)

The module for math and logic (18 channels each) enables, for instance, the combination of analog channels with one another, and also the combination of analog channels with counters and binary inputs. The operators available for formulae are: +, -, \*, /, SQRT(), MIN(), MAX(), SIN(), COS(), TAN(), \*\*, EXP(), ABS(), INT(), FRC(), LOG(), LN(), humidity, moving average or !, &, |, ^, as well as ( and ). The math and logic module can only be configured through the setup program.

#### Time server (SNTP)

The time server function (SNTP = simple network time protocol) enables the synchronization between the time of the paperless recorder with external time signals (server; e.g. atomic clock).

# Mobus slave monitoring of external inputs

If active Modbus slave monitoring (timeout monitoring) is the case then the communication (Modbus protocol) between the slave (paperless recorder) and the master with regard to the external analog and binary inputs is monitored. If no communication takes place within the configured time then an alarm message is displayed and entered into the alarm and event list.

# Operation and configuration

#### On the recorder

The instrument is configured from the control knob (or with stainless steel front, from the touchpad) on the front panel under menu guidance.

 Shift current menu position (cursor) to the left or upwards.
 Shift current menu position (cursor) to the right or downwards.
 When the control knob is pressed, the current function is executed.

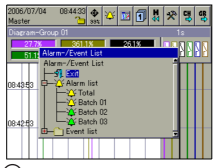
#### Example:

2006/07/04 Master	08:45:23	<b>()</b> 992	÷¢	<b>112</b>	1	₽₹	*	태	GR€
Rota	te cont	rol	kno	ob t	to t	he	left		
2006/07/04 Master	08:47:11	<b>()</b> 99%	<del>\</del> \$	<b></b>	1	₽	*	대	GR

Result: The menu for the alarm and event list is called up.



Rotate control knob to the left.



Press control knob.

Result: The menu for the alarm and event list is closed again.



GP Integrated user lists (different users with different authorizations) protect the recorder against unauthorized access.

#### Through the setup program

As an alternative to the configuration from the control knob on the recorder, the instrument can also be configured through the setup program.

Communication between the setup program and the paperless recorder is made through the:

- USB device interface,
- serial interface,
- · Ethernet interface,
- · CompactFlash memory card or
- USB memory stick.



The configuration data can be archived on a data storage medium and output to the printer.

### **Operating language**

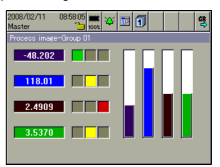
Two languages (see order details) are integrated in the instrument ex-factory. The setup program is used to exchange the operator language.

The languages available at the moment are: English, French, German, Russian, Japanese, Chinese, Italian, Romanian, Czech, Hungarian, Polish, Greek, Spanish, and Portuguese.

Other language versions (with Unicode capability) can be created.

# **Process images (editor)**

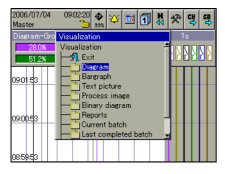
The setup program can create process images (max. 9; one process image for each group) and transfer them to the paperless recorder for display. Up to 25 objects (images, analog channels, binary channels, texts, ...) can be used in a process image.



One process image is integrated in the paperless recorder ex-factory.

### Visualization on the instrument

#### **Operator level**



Selection of visualization

Bar graph presentation

09:07:53

Ф

Input03

157.6

BI/O 11

scaling and limit markers

limits are infringed

Bar graph presentation of analog

On/Off presentation of binary channels

Display of current analog channels with

Color change of bar graph to red when

BI/O 12

🍑 👿 🗊

망

04.0

BI/O 1

Input08

BI/O 13

84.9

2006/07/04

Master

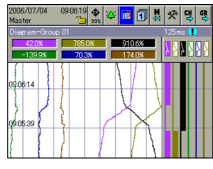
0.000

channels

•

-200.0

#### Vertical diagram



- Recorder chart presentation of analog and binary channels
- Display of scaling and limit markers of a channel (can be switched on/off)
- Numerical display of current analog channels

#### Numerical presentation

2006/07/04 09:09:1 Master 🔁	1 🔮 🍄 🚾 🗊	<b>e</b> ş
Text picture-Group 01		
Input01 Analog input01	<b>11.9</b> ×	BI/O 09
Input02 Analog input02	-60.7 ×	BI/O 10
Input03 Analog input03	0.2 *	BI/O 11
Input07 Analog input07	-115.8 ×	BI/O 12
Input08 Analog input08	60.9 ×	BI/O 13
Input09 Analog input09	171.5 ×	BI/O 14

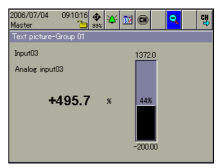
- Large numerical presentation of analog channels, including the channel name and description
- Each analog channel can be switched to the foreground
- On/Off presentation of binary channels

#### Horizontal diagram



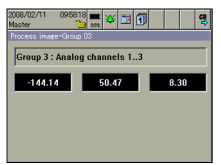
- Functionality corresponds to the vertical appearance
- Visualization without analog signals is also possible (either horizontally or vertically)

#### **Numerical 1-channel presentation**



- Clear presentation of an analog channel
- An analog input is shown simultaneously as a bar graph and a number
- Display of channel name and description
- Display of scaling and limit markers

#### **Process image**



- Freely configurable presentation (through the setup program) of analog and binary signals with background pictures
- One process image for each group

#### **Binary presentation (vertical)**

Binary di	agram-G	iroup 01			125ms	
BL	/0 09 🛛	ZI BL	/0 11 🔳	HE BL/	013 🖬	~
E	🔫 BI	70 10 📲	e BL/	0 12 📃	🛋 BD	'0 14
09:18:56	input09	nput10	nput11	nput12	nput13	nput14
09:18:24	Binary i	Binary i	Binary input1	Binary input	Binary input13	Binary input1

• On/Off presentation of binary channels

#### **Binary presentation (horizontal)**

2014/05/21 Master	13:07:44 📋 ອ	🚆 谷 👖	2	₩ *	er t
Binary image	-Group 02			1:	s
	Binary input	17		BI/O	0 17
	Binary input	18		BI/(	
	Binary input	19		BI/C	D 19
	Binary input	20		BI/C	20
	Binary input	21		BI/(	
	Binary input	22			0 22
13:04:29	13:05:29	13:06:29	) 13:		
100120	10.00.20	10.00.20	101		

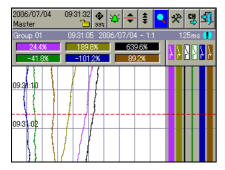
• On/Off presentation of binary channels

#### **Batch reports**

2006/07/04 09:25:34 🚸 Master 🛅 ээх	¥ 🛛 🖊 📖
Current batch-Batch 01	ş
✓ OK Stop batch	
Program name	Default Text 01
Customer info	Default Text 03
Batch name	abc 123
Batch number	000000000Default Text
Batch start	09:25:28
Batch end	09:25:33
Batch duration	00:05

- 3 batches documented simultaneously
- Changeover between current and completed batch reports
- Electronic signature is possible
- Batch texts via interface and barcode reader, among others

#### **History presentation**



- All stored measurement data are shown
   as curves at different zoom levels
- Display of scaling and limit markers of a channel
- Numerical display of the measurements of the analog channels at the cursor position
- Shifting of the visible section within the stored measurement data

#### Counter/integrator presentation



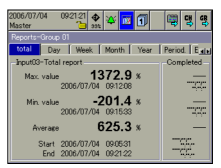
- Presentation of up to 27 counters or integrators
- Changeover between individual and overall display
- Display of the current and the most recently completed count

#### Presentation of alarm lists

	006/07/04 laster	09:47:41	<b>()</b> 392	¥ 🔟
ł	Alarm list-Tot	al		
	Date	Time		Description
	2006/07/04	09:47:22	4	Alarm Lim02
	2006/07/04	09:47:15	*	Alarm Lim01
	2006/07/04	09:47:15	*	I/O 9 not calibrated
	2006/07/04	09:47:15	*	High Alarm AI08
	2006/07/04	09:47:15	₩.	I/O 8 not calibrated
	2006/07/04	09:47:15	₩.	I/O 7 not calibrated
	2006/07/04	09:47:15	*	High Alarm AI02

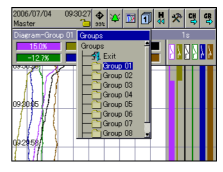
- Display of current alarms
- For the instrument as a whole or batch-related
- Up to 150 entries visible on the recorder

#### Report



- Display of different reports for the analog channels of a group
- Details of minimum, maximum, average/integral values and time period
- Display of the previous report

#### **Group selection**



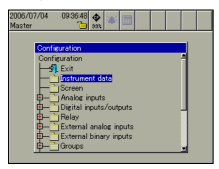
- Up to 9 groups are configurable
- Up to 6 analog and 6 binary channels can be shown for each group
- Measurement signals can be used in several groups

#### **Presentation of event lists**

vent list-clos	ed		
Date	Time		Description
2006/07/04	09:35:19		CF card removed
2006/07/04	09:35:19		CF card in place
2006/07/04	09:35:16		CF card removed
2006/07/04	09:34:16	Ő,	POWER ON
2006/07/04	09:33:42	×	POWER OFF
2006/07/04	09:26:29	Ŷ	Batch 01 end
2006/07/04	09:25:28	Ŷ	Batch 01 start
2006/07/04	09:05:31		NEW CONFIGURATION

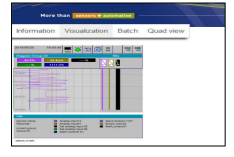
- Display and storage of events and alarms
- For the instrument as a whole or batch-related
- Up to 150 entries visible on the recorder

#### Configuration

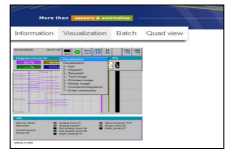


- Configuration on the recorder itself, by rotating and pressing the control knob
- Configuration through the setup program

# Visualization through the web server



- Online visualization of a recorder
- Selection of customized HTML pages (created upon request)
- Control via latest browser version such as Internet Explorer 11 or above



- Navigation through the different recorder visualizations (curves, bar graph, text, process, binary; but no report)
- Active batch protocol available via menu

	stitte stitte stitte stitte
Nor Stimmer Sterers	the second se
	Street Press
	100 C 10
	Couppe 1: Anatogeorgings 13
H1	
E harren	
Direction of the second s	Balance -
And a final second	and the second

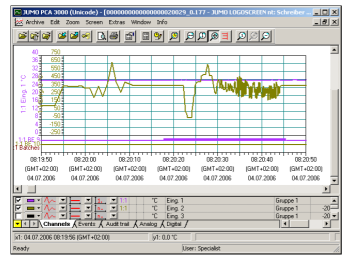
• Max. four recorders or four different visualizations simultaneously

#### JUMO GmbH & Co. KG • 36035 Fulda, Germany

## **PC** programs

#### PC Evaluation Software (PCA3000)

The PC Evaluation Software (PCA3000) is a program which runs under Microsoft Windows XP, Windows Vista, and Windows 7 (32 bit or 64 bit), and Windows 8 (32 bit or 64 bit), and is used to manage, archive, visualize and evaluate the recorder data.

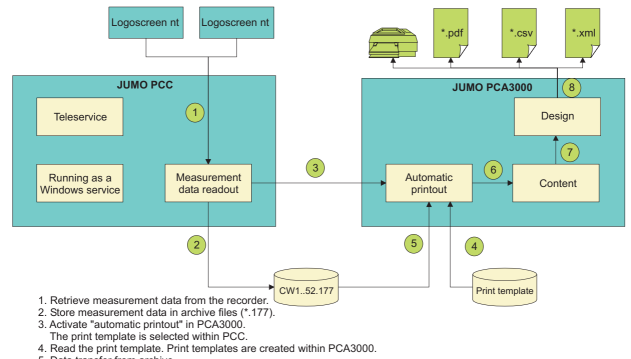


- The data from differently configured instruments are recognized by the PC Evaluation Software and stored in an archive database. All management is fully automatic. The user only has to manually allocate an identifier (supplementary description).
- The user can at any time gain access to certain data sets which can be distinguished by the identifier. It is also possible to restrict the time periods to be evaluated.
- Any analog or binary channels of a paperless recorder (even from different groups) can subsequently be combined into PCA groups in PCA3000.
- Since each group is displayed in a separate window, several groups can be shown simultaneously on the screen and compared.
- Operation by mouse or keys.
- Using the export filter, it is possible to export the stored data, so that they can be processed in other programs such as Excel.
- The PC Evaluation Software PCA3000 has network capability, i.e. several users can obtain data from the same archive file (\*.177) in a network directory, independently of each other.

#### PCA Communications software (PCC)

- Data can be read out from the recorder via the USB device interface, the serial interface (RS232/RS485) or via the Ethernet interface. The data can be read manually or automatically (e.g. daily at 23.00 hrs).
- Data can also be retrieved via remote control, through a modem.

#### **Functional overview**



- 5. Data transfer from archive.
- 6. Determine the content defined in the print template.
- 7. Use the determined content in the defined design.
- 8. Output the completed design in the defined formats.

# Interfaces

- USB interfaces (standard)
- RS232/RS485 interface (standard)
- RS232 interface for barcode reader (standard)
- Ethernet interface (standard)
- PROFIBUS-DP interface (extra code)

#### **USB** interfaces

With USB interfaces, a distinction is made between the host and the device interface. A USB memory stick can be attached to the host interface. The device interface, in conjunction with a standard commercial USB cable, is used to operate the setup program.

The paperless recorder without stainless steel front has host and device interfaces connected in parallel on both the front and back panels, of which only one of each type can ever be used. The paperless recorder with stainless steel front has only one host and one device interface at the rear panel.

#### RS232/RS485 interface

Current process data, as well as specific device data, can be read out via the RS232 or RS485 interface.

Data saved to the internal memory can also be read out in conjunction with the PC Evaluation Software PCA3000 and the PCA Communications Software (PCC).

The RS232 interface permits a maximum lead length of 15 m, the RS485 interface 1.2 km.

Connection is by a 9-pin SUB-D connector on the back of the instrument. Modbus (master and slave) protocols are available, and the transmission mode used is RTU (Remote Terminal Unit).

#### RS232 for barcode reader

A barcode reader can be attached to the interface. The barcode reader can be used to start or stop batch reporting, and to set batch texts (customer information, batch number...).

The barcode reader can also be operated via the RS232/RS485 interface, and the RS232 interface for the barcode reader can also be used as a Modbus master or slave.

	USB Host/Device	RS232 RS485	Ethernet	PROFIBUS- DP	External CF card
Read current measurement data	yes (device only)	yes	yes	yes	no
Write current measurement data	no	yes	yes	yes	no
Read out stored measurement data	yes	yes	yes	no	yes
Read /write configuration	yes	yes	yes	no	yes
Write user list	yes	yes	yes	no	yes

#### **Ethernet interface**

The Ethernet interface can be used in local networks for the communication between the recorder and the setup program and the PCA Communications Software. The IP address is set permanently through the configuration on the instrument or in the setup program, or can be automatically received from a DHCP server.

The integrated web server allows simultaneous access by several PCs to 3 HTML and 3 batch pages.

Transmission protocol: TCP/IP

Network type: 10BaseT, 100BaseT

#### **PROFIBUS-DP** interface

The recorder can be integrated into a fieldbus system according to the **PROFIBUS-DP** standard via the PROFIBUS-DP interface. This PROFIBUS version is especially designed for communication between automation systems and distributed peripheral devices at the field level

Data are transmitted serially according to the RS485 standard, with a maximum 12 Mbits/sec.

Using the project design tool that is included in the delivery (GSD generator; GSD = device master file), an application-specific GSD file is created, which is used to integrate the recorder into the fieldbus system.

# External CompactFlash memory card (CF)

For paperless recorders without stainless steel front, the external CompactFlash memory card (CF) is used to transfer the data from the internal memory to the PC. Configuration data can be created on the PC and then transferred to the recorder by means of the memory card.

On the PC side, data on the card is accessed using a read/write device (CompactFlash reader/writer).

# External inputs via interface

The paperless recorder can acquire and store up to 54 external analog inputs and 54 binary inputs.

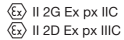
Furthermore, the interfaces can be used to enter comments in the event list of the recorder.

# Stainless steel front $\langle Ex \rangle$ (extra code 443 or 444)

The paperless recorder with extra code 443 or 444 (without extra code 350) may be installed in switch cabinets with at least a simplified pressurized enclosure. Under these conditions, use in a potentially explosive athmosphere (max. zones 1 and 21) is authorized from the front.

Notes on installation in Installation Instructions B 706581.4.1 must be complied with and followed.

Paperless recorders with authorization for explosion hazard areas, carry the following mark on the nameplate attached to the instrument.

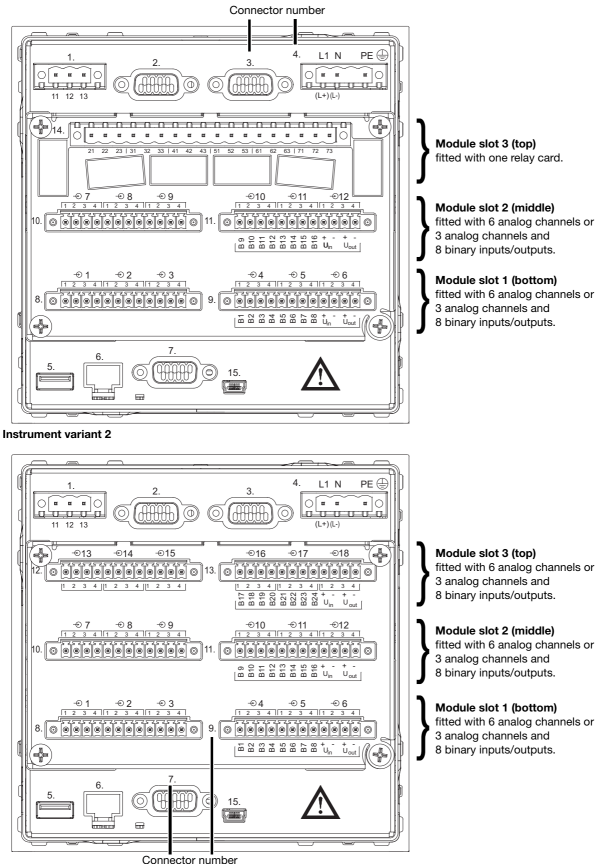


Caution: If extra code 443 or 444 is present, the CompactFlash memory card can no longer be used for external storage. Measurement data can be read out via one of the interfaces or via a USB memory stick (from the back).

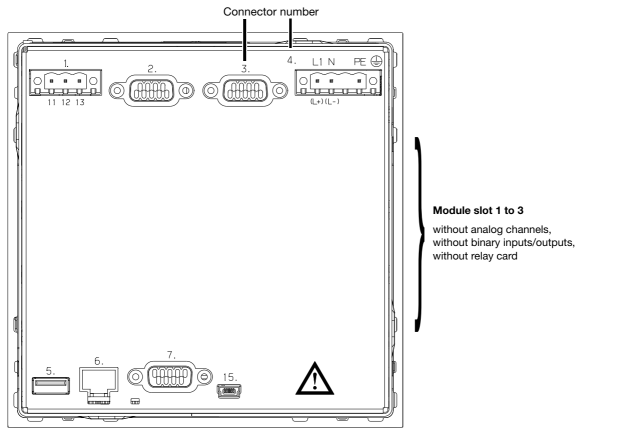
### **Connection diagram**

Rear view with pluggable screw terminals

#### Instrument variant 1



#### Instrument variant 3



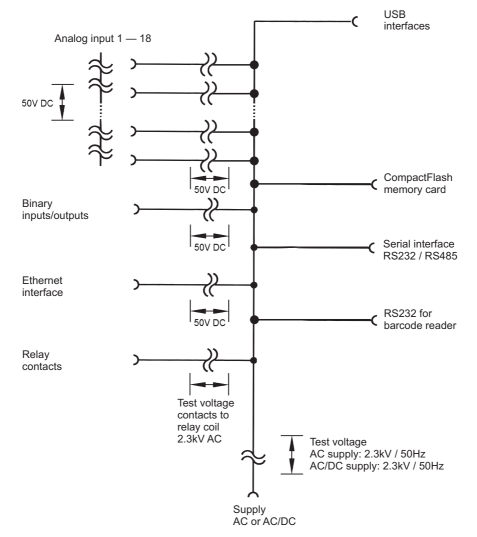
Terminal assignment	nal assignment Connector				
Supply					
Supply as on nameplate	Connector 4 L1 (L+) N (L-) PE	L1 N PE         L1 N PE			
Analog inputs					
Thermocouple					
RTD in 2-wire circuit					
RTD in 3-wire circuit	Connectors 8 to 11 (input 1 to 12)				
RTD in 4-wire circuit	for instrument variant 1				
Resistance transmitter		$\begin{bmatrix} 1 & 2 & 3 & 4 & E = End \\ & E & S & A & S = Slider \\ & & & & A = Start \end{bmatrix}$			
Potentiometer in 2-wire circuit	or Connectors 8 to 13				
Potentiometer in 3-wire circuit	(input 1to18) for instrument variant 2				
Potentiometer in 4-wire circuit					
Voltage input 0 - 1V		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
Voltage input 0 - 10V		$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$			
Current input		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			

Terminal assignment	Connector	Diagram							
Binary inputs/outputs									
Configuration (through the setup	program or on the instrument) def	ines which are binary inputs and which are outputs.							
B1 B8 voltage-controlled LOW = -3 to +5V DC LOW = 12 to 30V DC internal power supply 24V/60mA (U <sub>out</sub> )	Connector 9 only on modules with 3 analog inputs B1 binary input/ output 1  B8 binary input/ output 8 U <sub>in</sub> + external power supply U <sub>in</sub> - ground U <sub>out</sub> + +24V internal power supply U <sub>out</sub> - ground	Image: Connecting a load to binary output 4 (B4) and a solid-state relay to binary output 3 (B3) requires an external power supply.         Diagram of the connector:         Image: Connecting a load to binary output 3 (B3) requires an external power supply.         Diagram of the connector:							
B9 B16 voltage-controlled LOW = -3 to +5V DC LOW = 12 to 30V DC internal power supply 24V/60mA (U <sub>out</sub> )	Connector 11 only on modules with 3 analog inputs B9 binary input/ output 9  B16 binary input/ output 16 U <sub>in</sub> + external power supply U <sub>in</sub> - ground U <sub>out</sub> + +24V internal power supply U <sub>out</sub> - ground	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} 0\\ \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} $							
B17 B24 voltage-controlled LOW = -3 to +5V DC LOW = 12 to 30V DC internal power supply 24V/60mA (U <sub>out</sub> )	Connector 13 only for instr. variant 2 and for modules with 3 analog inputs B17 binary input/ output 17  B24 binary input/ output 24 U <sub>in</sub> + external power supply U <sub>in</sub> - ground U <sub>out</sub> + +24V internal power supply U <sub>out</sub> - ground	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							

Terminal assignment	Connector	Diagram								
Relay outputs										
Relay 1 changeover (SPDT)	Connector 1									
Relay 2 changeover (SPDT)										
Relay 3 changeover (SPDT)	Connector 14									
Relay 4 changeover (SPDT)	only for instrument variant 1									
Relay 5 changeover (SPDT)										
Relay 6 changeover (SPDT)										
Relay 7 changeover (SPDT)										
Interfaces										
RS232 for barcode reader 9-pin SUB-D socket connector	Connector 2	2 RxDReceive Data3 TxDTransmit Data5 GNDGround								
PROFIBUS-DP 9-pin SUB-D socket connector (extra code)	Connector 3	3 RxD/TxD-PReceive/Transmit Data-Pos. B conductor5 DGNDGround for data transmission6 VPSupply voltage-Pos.8 RxD/TxD-PReceive/Transmit Data-Neg. A conductor								
USB host interface for connecting memory sticks	Connector 5	The recorder without stainless steel front also has a USB host interface on the front panel, connected in parallel. The two interfaces cannot both be operated at the same time.								
Ethernet RJ45 socket connector	Connector 6	1 TX+Transmit Data +2 TX-Transmit Data -3 RX+Receive Data +6 RX-Receive Data -								
RS232 9-pin SUB-D socket connector (switchable to RS485)	Connector 7	2 RxDReceive Data3 TxDTransmit Data5 GNDGround								
RS485 9-pin SUB-D socket connector (switchable to RS232)	Connector 7	3 TxD+/RxD+ Transmit/Receive Data + 5 GND Ground 8 TxD-/RxD- Transmit/Receive Data -								

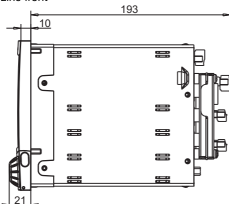
Terminal assignment	Connector	Diagram
USB host interface for connecting a PC	Connector 15	The recorder without stainless steel front also has a USB device interface on the front panel, connected in parallel. The two interfaces cannot both be operated at the same time.

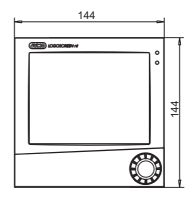
# Overview of the electrical isolation



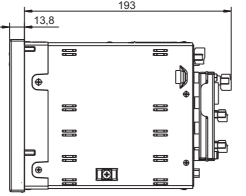
# **Dimensions**

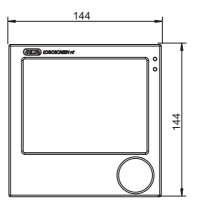
Recorder with die-cast zinc front



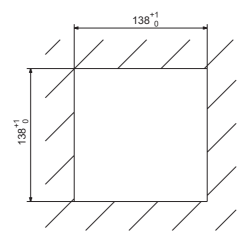


Recorder with stainless steel front (extra code 443 or 444)

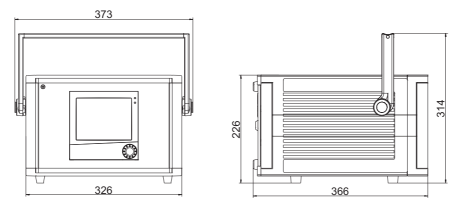




Panel cut-out



# Universal carrying case option - TG-35



# **Order details**

	(1)	Basic type
706581	(-)	LOGOSCREEN nt with TFT display, Ethernet and USB interfaces
	(2)	Basic type extension
0		No software package
1		With software package (setup program, PCA3000, PCC, USB cable)
	(3)	Language / Setup
8		Factory setting (German/English)
9		Set to customer specification
	(4)	Module slot 1
0		Not used
2		3 analog inputs and 8 digital inputs/outputs
3		6 analog inputs
	(5)	Module slot 2
0		Not used
2		3 analog inputs and 8 digital inputs/outputs
3		6 analog inputs
	(6)	Module slot 3
0		Not used
1		6 relay outputs
2		3 analog inputs and 8 digital inputs/outputs
3		6 analog inputs
	(7)	Voltage supply
25		AC/DC 20 to 30 V, 48 to 63 Hz
33		AC 100 to 240 V +10/-15 %, 48 to 63 Hz
	(8)	Extra codes memory
020		Lithium battery for memory buffering (ex-factory)
021		Storage capacitor
	(9)	Extra codes
		Not used
260		Math and logic module
	(10)	Extra codes housing
		Not used
350		Universal carrying case TG-35 <sup>a</sup>
350, 444		Universal carrying case TG-35 <sup>a</sup> and stainless steel front with touchpad
443		Stainless steel front with touchpad, NEMA 4X and $\langle E_X \rangle$
444		Stainless steel front with touchpad 〈Ex〉
	(11)	Extra codes
		Without extra codes
267		PROFIBUS-DP interface
879		AMS2750/CQI-9 <sup>b</sup>

<sup>a</sup> This extra code is only available in combination with voltage supply AC 100 to 240 V. UL, ATEX and NEMA 4X approvals not applicable. The protection type in the carrying case corresponds to IP20, outside IP20D.
 <sup>b</sup> For the calibration certificate the channels to be checked are to be defined with the thermocouple type and the desired measuring points.

Order code	(1)		(2)	(3)		(4)	(5)	(6)	_	(7)		(8)	_	(9)	_	(10)		(11) <sup>a</sup>	
Order example	706581	/			-				] -		/		,		,		,		

<sup>a</sup> Multiple entries for position 11 are possible. List extra codes in sequence, separated by commas.

# **Standard accessories**

- 1 Installation instructions B 706581.4.1
- 1 Operating instructions B 706581.1
- 4 mounting brackets
- 1 panel seal
- 1 CD with detailed operating instructions and additional documentation

## Accessories

- Setup program (incl. USB cable)
- PC Evaluation software PCA3000
- PCA Communications software PCC
- CompactFlash memory cards and USB memory sticks

The CF cards and memory sticks specified by JUMO are tested and designed for industrial applications. Other makes cannot be guaranteed.