



## Точечный рекордер POINTAX 6000M

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# POINTAX 6000M

## Point recorder

3-348-798-03  
3/4.16

### Application

The configurable point recorder POINTAX 6000M serves the recording of changing measured quantities. DC current, DC voltage, thermocouples as well as resistance thermometers (Pt 100) can be connected directly. Additionally, alphanumeric texts, date, time and events can be printed out. The recorder is meant for panel mounting.



### Essential features

- 6 measuring channels
- Last point visible from the front
- With text printout
- Measuring channels electrically isolated and earth-free
- Format 144 mm x 144 mm, mounting depth 250 mm
- Combined recording table for roll chart (32 m) or fanfold chart (16 m)
- RS 485 interface
- 2 limits per measuring channel
- Balancing
- 4 event markers
- Can alternatively be used as event recorder with 10 event markers

### Description

The POINTAX 6000M is a configurable point recorder, in scale version with 1 to 6 scale divisions.

The recorder is connected to transducers and/or directly to sensors like thermocouples or resistance thermometers.

The recorder is matched to the measuring task via the internal keyboard or via the serial interface with PC and parameterizing program PARATOOL P6000M.

Supplementary functions like text printout, date, time, balancing and event marker increase the information content of the print-out process quantity. Alarm signalling and remote control make the POINTAX 6000M a device to be used in a wide range of applications.

The standby function makes triggered recording operation possible.

# POINTAX 6000M

## Point recorder

### Applied rules and standards

#### A) International standards

IEC 484	DIN 43782	Potentiometric recorders
IEC 1010-1	DIN EN 61010-1	Electrical safety (test voltages)
IEC 664	VDE 0110	Insulation group
IEC 68-2-6	DIN IEC 68-2-6	Mechanical stress (vibrations)
IEC 68-2-27	DIN IEC 68-2-27	Mechanical stress (shock)
IEC 529	DIN 40050	Degree of protection of the case
IEC 801, EN 60801	DIN VDE 0843	Immunity to interference of electromagnetic influences
IEC 721-3-3	DIN IEC 721-3-3	Climatic environmental conditions
IEC 742	DIN EN 60742	Classification VDE 0551 safety transformers

#### B) German standards

DIN 43802	Scales
DIN 16234	Recording chart
DIN 43831	Cases

### Symbols and their meaning

Symbol	Meaning
X1n / X1	Lower range limit nominal range / lower range limit
X2n / X2	Upper range limit nominal range / upper range limit
X2n – X1n / X2 – X1	Range span nominal range / range span

### Technical specifications

#### Analog inputs, nominal ranges

DC current	0...20 mA;	Ri = 50 Ω
	4...20 mA;	Ri = 50 Ω
	± 2.5 mA;	Ri = 50 Ω
	± 5 mA;	Ri = 50 Ω
	± 20 mA;	Ri = 50 Ω
DC voltage	0 ... 25 mV;	Ri ≥ 2 MΩ
	± 25 mV;	Ri ≥ 2 MΩ
	0 ... 100 mV;	Ri ≥ 2 MΩ
	± 100 mV;	Ri ≥ 2 MΩ
	0 ... 500 mV;	Ri ≥ 2 MΩ
	± 500 mV;	Ri ≥ 2 MΩ
	0 ... 2.5 V;	Ri ≥ 200 kΩ
	± 2.5 V;	Ri ≥ 200 kΩ
	0 ... 5.0 V;	Ri ≥ 200 kΩ
	± 5.0 V;	Ri ≥ 200 kΩ
	± 10 V;	Ri ≥ 200 kΩ
	± 20 V;	Ri ≥ 200 kΩ
Thermocouples, Ri ≥ 2 MΩ	Typ T –270 ... +400 °C	
	Typ U –200 ... +600 °C	
	Typ L –200 ... +900 °C	
	Typ E –270 ... +1000 °C	
	Typ J –210 ... +1200 °C	
	Typ K –270 ... +1400 °C	
	Typ S –50 ... +1769 °C	

Thermocouples, Ri ≥ 2 MΩ	Typ R –50... +1769 °C
	Typ B 0 ... +1820 °C
	Typ N –20 ... +1300 °C
Cold junction compensation internally or externally parameterizable	
Resistance thermometer Pt 100	–50 ... +150 °C;
	–50 ... +500 °C;
	–200 ... +850 °C
With 2-wire connection	Line resistance 40 Ω max.
With 3-wire connection	Line resistance 80 Ω max.

#### Analog inputs, measuring ranges

<b>Lower range limit</b>	parameterizable from X1n ... X1n + 0.8(X2n – X1n) and
<b>Range span</b>	parameterizable from 0.2(X2n – X1n) ... (X2n – X1n).
<b>Deadband</b>	0.25 % of the range span
<b>Setting time</b>	1 s
<b>Load cycle time</b>	for all channels 3 ... 360 s selectable
<b>Attenuation of the measured value</b>	with low-pass filter of 1st order;
<b>Time constant</b>	0 ... 60 s per meas. channel, parameterizable.
<b>Root-extract. funct.</b>	can be parameterized with DC current and DC voltage measuring ranges.
<b>User-specific linearization</b>	can be parameterized with DC current and DC voltage measuring ranges.

#### Reference conditions

Ambient temperature	25 °C ± 1 K
Relative humidity	45 ... 75 %
Auxiliary voltage	Hn ± 2 %, nominal frequency ± 2 %
Mounting position	Front upright ± 2°
Warm-up time	30 min

#### Accuracy

Deviation in acc. with DIN IEC 484	Class 0.5 referred to nominal range
With displacement of lower range limit and/or upper range limit additionally	± (0.1 % × $\frac{X2n - X1n}{X2 - X1} - 0.1$ )
With internal cold junction compensation	± 4 K additionally

#### Variations

Temperature	0.2 % / 10 K, additionally 0.1 % / 10 K with conn. to thermocouple	
Humidity	Note influence on recording chart in acc. with DIN 16234.	
Auxiliary voltage Hn	0.1 % at 24 V DC/AC ± 20 % 0.1 % at 24 V AC +10 % / –15 % 0.1 % at 115 V AC +10 % / –15 % 0.1 % at 230 V AC +10 % / –15 %	
AC interf. volt. (see permiss. interf. volt.)	0.5 % of the range span	
Magnetic field of ext. origin 0.5 mT	0.5 % of the range span	
Mechanical stress in acc. with DIN IEC 68-2-6/27	During and after the effect ± 0.5 % of the range span	
Transport		Impact: 30 g/18 ms
Vibration:		Vibration: 2 g/5 ... 150 Hz
in function	0.5 g/± 0.04 mm/ 5...150 Hz/3 × 2 cycles	

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## Point recorder

### Real-time clock

Function maintained in the case of power failure: 5 days (capac.).

### Options (code H01)

#### Binary inputs

Number	6 (DI 1 ... DI 6)
Auxiliary voltage	20 ... <u>24</u> ... 30 V DC
Input current	6 mA
H signal	20 ... 30 V
L signal	0 ... 1.3 V

#### Relay outputs

6 potential-free relay contacts (roots connected to each other)  
Contact load: 30 V / 100 mA  
14 additional relays available via external I/O converter.

#### External speed change

It is possible to switch between speed 1 and 2 and to switch the speed off, each via a freely selectable binary input.

#### Standby function

The standby function is activated via a freely selectable binary input. Internal deactivation via limit monitoring is possible.

#### Event markers

4 markers are possible  
Recording at approx. 2 %, 5 %, 95 % and 98 % of the recording width.

#### Externally controlled recording

Recording of externally controlled channels.

#### 10 event markers

usable (without measured value recording) via external I/O converter (also see trend recording).

#### Balancing

Balancing can be selected for each measuring channel. The external control of the balancing interval is via a freely selectable binary input.

#### End-of-chart signalling

With speeds of  $\geq 120$  mm/h, 2 hours before the chart runs out.  
With speeds of  $< 120$  mm/h, at least 8 hours before the chart runs out. Signalling is via a relay contact which can be freely assigned. When changing the recording chart, enter the length of the chart roll into the recorder.

#### Limit monitoring

2 limits per channel for monitoring the absolute value.  
6 internal relays can be freely assigned to the limits.  
Hysteresis 2 % of the range span (X2 – X1)

### Display

#### Scale version

Scale  
1 to 6 divisions  
Type size at number of divisions:

Divisions	1	2	3	4	5	6
Type size (mm)	4	4	4	2	2	2

#### Channel display

by vertical LED column on the right side of the scale

#### Assignment scales to channel

by vertical LED column on the left side of the scale

#### Display and control panel (behind the recording table)

Display (only for parameterization) 5-digit 7-segment display  
Digit size  $4 \times 7$  mm  
Operation with 3 keys

### Recording

#### Colors

violet, red, black, green, blue, brown

#### Color sequence in acc. with DIN 43838

Channel 1	violet
Channel 2	red
Channel 3	black
Channel 4	green
Channel 5	blue
Channel 6	brown

or freely assignable to the channels

#### Last point visible from the front

Color reservoir  $\geq 1 \times 10^6$  points per color

### Trend recording

The measured value recording is carried out in the form of a point line with equidistant point space.

### Operating modes

#### Cyclic operation – Processing all channels

Recording:

all channels are updated during the cycle time

Measured value display:

a measuring channel switches continuously or channel-wise from cycle to cycle.

#### Externally controlled

Recording:

the externally controlled channels are recorded, recording start can be delayed from 0 ... 30 s

Measured value display:

switches channel-wise from cycle to cycle.

Option required

#### Cyclic operation – Processing one channel

Recording and measured value display:

the displayed channel is updated during the cycle time.

DO 1 ... DO 6 signals the measuring channel connected through.

Option required

#### Event recorder for 10 events

Recording:

Start, duration and end of the event are recorded in the form of an open rectangle.

I/O converter required

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## Point recorder

### Text printout

only possible with chart speed  $\leq 240$  mm/h

Type size approx.  $1.5 \times 2$  mm

Extent of the text printout:

- Ten text lines, each text line optionally with
  - up to 32 characters
  - up to 30 characters and time printout
  - up to 24 characters and time/date printout.
 Initiated cyclically, in parameterizable time intervals or depending on events by internal limits or externally controlled (binary inputs).
- Printout of chart speed, date and time.  
Initiated by switching on the recorder and by changing the chart speed.
- Printout of current measured values  
Initiated cyclically, in parameterizable time intervals or depending on events by internal/external control.
- Printout of triple lines assigned to measuring points.  
First line: Scaling line with channel marking and printout of the unit of measurement.  
Second line: Measuring-point-specific text with up to 54 characters.  
Third line: Limit markings.
- Printout of the balancing table consisting of:
  - Comment line
  - Start and end time of the balancing interval
  - Min. / max. value during the balancing interval
  - Average and cumulative value of the balancing interval
- Lists of all active parameters  
Initiated manually in the parameterizing mode.

### Chart roll speed

Speed parameterizable in mm/h	0/2.5/5/10/20/30/40/60/120/240/300/600/1200 to be switched over and off externally (Option)
Chart roll	32 m roll chart or 16 m fanfold chart
Visible diagram length	60 mm
Print span	100 mm (chart span 120 mm, DIN 16230)
Chart intake (for roll chart)	via automatic chart take-up device (daily tear-off or take-up of the 32 m possible)

### Auxiliary voltage

UC power supply

24 V DC  $\pm 20$  %

24 V AC +10 %, -15 %

Power consumption at max. fitting approx. 15 W / 21 VA

AC power supply

24/115/230 V AC +10 %, -15 %

Frequency range 47.5 ... 63 Hz

Power consumption at max. fitting approx. 15 W / 21 VA

### RS 485 interface

- For parameterization
- Coupling to higher order systems for bidirectional data transfer.  
The data protocol follows the PROFIBUS standard.

### Climatic suitability

Ambient temperature	0 ... 25 ... 50 °C
Transport and storage temperature	-40 ... +70 °C
Relative humidity (device in function)	$\leq 75$ % annual average, max. $\leq 85$ % prevent dewing
Climatic class	3K3 in acc. with IEC 721-3-3

### Electrical safety

Test in acc. with DIN EN 61010-1 (Classification VDE 0411) and/or IEC 1010-1

Protection class I

Overvoltage category

III at line input

II at inputs

Degree of pollution

2 in the device and at the connecting terminals

Test voltage

3.75 kV measuring channels to power supply

2.20 kV protective conductor to power supply

### Functional extra low voltage with protective isolation (PELV)

Between power input – measuring channels, control leads, interface cables acc. to VDE 0100-410 and VDE 0106-101

### Electromagnetic compatibility

The protection goals of the EMC directive 89/336/EWG as to radio interference suppression in acc. with EN 55011 and immunity to interference in acc. with EN 50082-2 are complied with.

Radio interference suppression

Limit class B in acc. with EN 55011 and/or

Post Office decree 243/92.

Immunity to interference: Test in acc. with IEC 801 / EN 60801

Type of test	Test severity	Variation	Severity level	
ESD (1/30 ns)	6 kV	$\leq 1$ %	3	
HF field radiated 25 MHz ... 1 GHz conducted 0.15 ... 80 MHz	10 V/m	$\leq 1$ %	3	
	10 V	$\leq 1$ %	3	
Burst (5/50 ns) on Power line	2 kV	$\leq 1$ %	3	
	1 kV	$\leq 1$ %	3	
Surge (1,2/50 $\mu$ s) on 230 V power line	common 2 kV	$\leq 1$ %	3	
	differential 1 kV	$\leq 1$ %	2	
	24 V power line	common 1 kV	$\leq 1$ %	3
		differential 0.5 kV	$\leq 1$ %	2
1 MHz pulse on Power line	common 2 kV	$\leq 1$ %	3	
	differential 1 kV	$\leq 1$ %	3	

The NAMUR industry standard EMC is met.  
(Interface cables shielded)

Permissible interference voltages

Permissible interference voltage	
Series mode interface voltage peak-to-peak	$\leq 0.3 \times$ meas. span, max. 3 V
Push-pull rejection	75 dB
Common mode interference voltage	60 V DC / 250 V AC
Common mode rejection	83 dB with DC, 96 dB with AC

# POINTAX 6000M

## Point recorder

### Factory settings

#### Scale with a division of 0 ... 100

is supplied when no scale division is specified in the scale device order.

#### Parameter presettings

If no individual parameterization is specified in the recorder order, the POINTAX 6000M is supplied with the following parameter pre-settings:

All measuring channels with the measuring range 0 ... 20 mA

Speed 1: 20 mm/h

Speed 2: 120 mm/h

The limits are set to end values (0 and 20 mA).

Attenuation of the measured value, zoom, print and limit functions are deactivated.

No password is defined.

This parameter presetting can be initialized again independently from the currently set parameterization.

### Scope of delivery

- 1 copy of operating instructions
- 1 copy of parameterizing instructions
- 2 fasteners
- 1 roll chart or fanfold chart, inserted in the recorder
- 1 color head

Additionally, depending on the order:

- Centering angle for grid installation; reading ruler(s)

### Connection, case and installation

#### Electrical connections

Degree of protection IP 20

Screw-plug terminals for measuring inputs, control inputs and limit value relay outputs.

Max. wire cross section  $2 \times 1 \text{ mm}^2$

Screw terminals for line connection

Max. wire cross section  $1 \times 4 \text{ mm}^2$  or  $2 \times 1.5 \text{ mm}^2$

RS 485 interface via 9-pole SUB D plug

#### Case

Molded material for installation in panels or mechanical grids (see dimensional drawing for dimensions)

Degree of protection of the case in acc. with DIN 40050

Front (including door) IP 54

Back IP 20

Color of the case

Silica-gray in acc. with RAL 7032

Door of the case

Metal frame (RAL 7032) with mineral glass or molded material

Fastening of the case

with 2 fasteners (optionally for installation in panel or mechanical grid) for a maximum grid width of 40 mm, centering angle brackets are required for installation in mechanical grids (Ordering number A416A)

Position of use

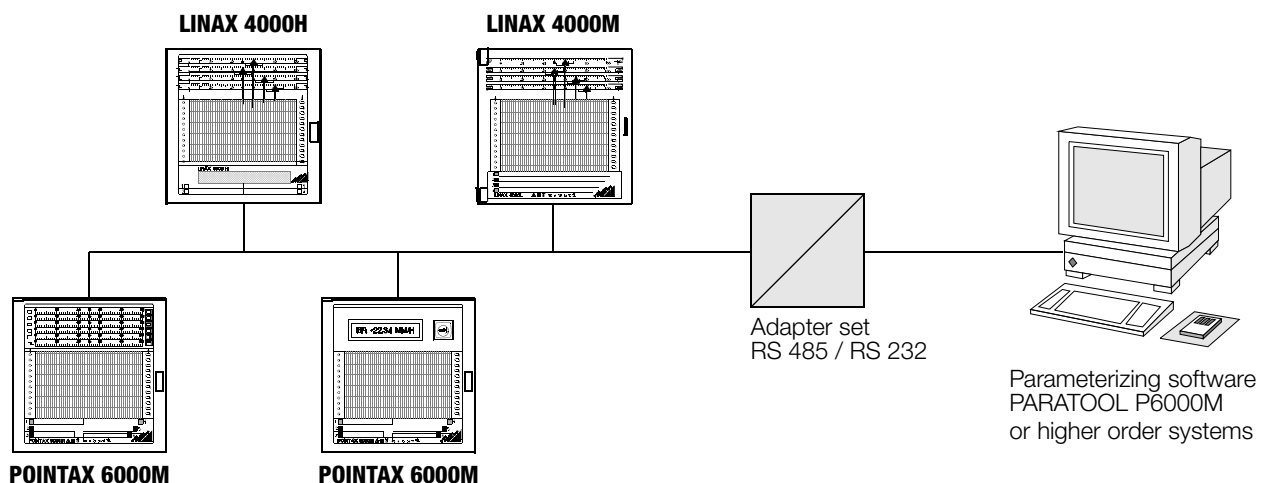
Inclined to the side  $[-30^\circ \dots 0 \dots +30^\circ]$ , inclined to the rear  $20^\circ$ , inclined to the front  $20^\circ$

Mounting distance

horizontal or vertical 0 mm, it must be possible to open the door of the case by  $100^\circ$

Weight approx. 3.2 kg

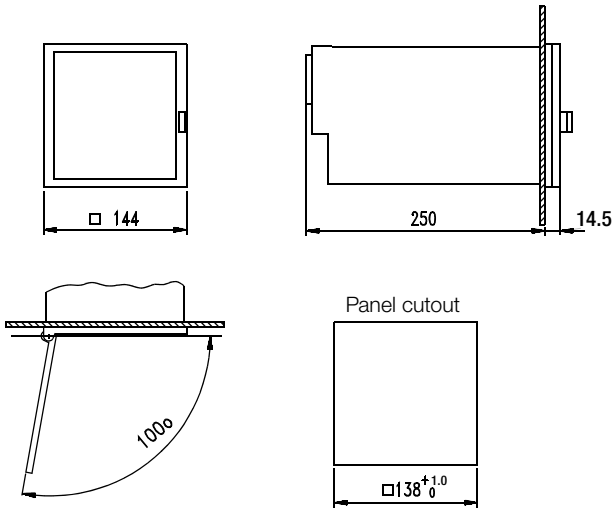
### Example of interlinking



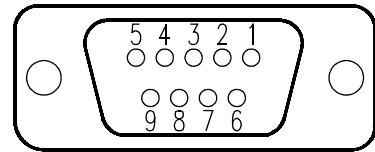
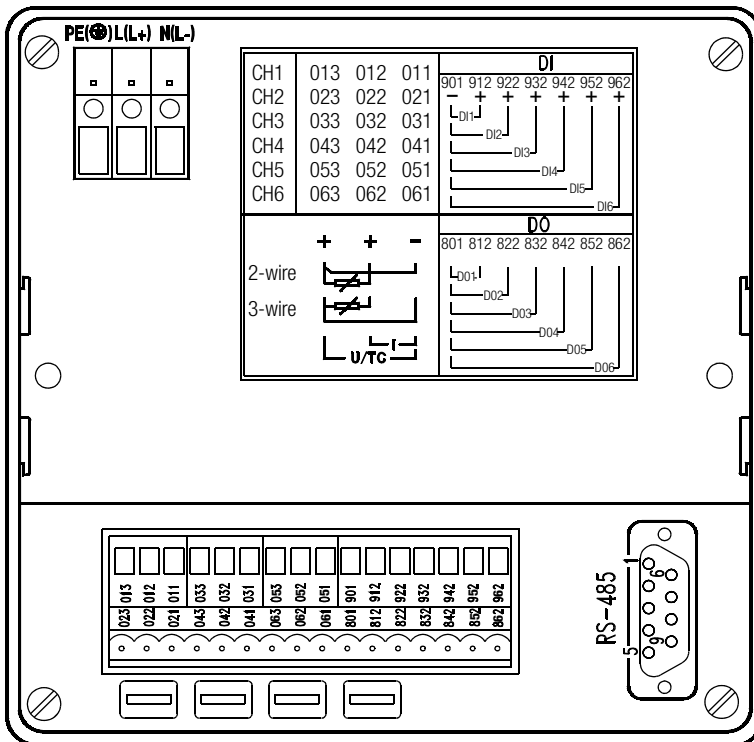
# POINTAX 6000M

## Point recorder

### Dimensional drawing (Dimensions in mm)



### Wiring diagrams



#### RS 485 interface

- Pin 1: Screen
- Pin 3: RXD (+)
- Pin 5: Gnd (reference potential)
- Pin 6: +5 V
- Pin 8: RXD (-)
- Pin 9: I/O converter (-)

#### For bus operation:

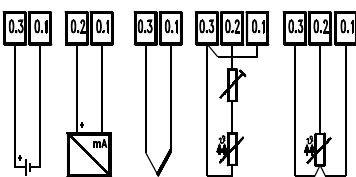
The voltage +5 V at Pin 6 is required when the POINTAX 6000M is used as bus terminal.

The screen is put on a plug-in knife at the recorder case.

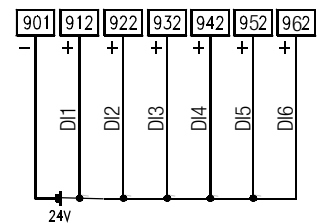
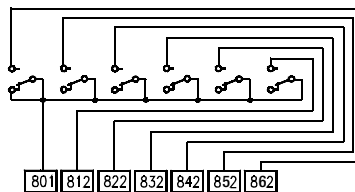
#### Binary inputs

Binary input = depending on the parameterization for speed change, standby, event marker initiation, text printout

Measuring inputs



Limit contacts



# POINTAX 6000M

## Point recorder

### Order code

Description				Ident number		
Point recorder POINTAX 6000M with universal signal inputs for process signals, thermocouples, resistance thermometers, display with analog scales, RS 485 interface, front dimensions 144 x 1444				A4260		
Parameterization						
Parameterization in accordance with presetting see page 5 Range is the same for all channels				Lower range limit X1 X1 = 0 mA	Upper range limit X2 X2 = 20 mA	XH00
Parameterization in accordance with order code within the listed limits (measuring ranges, texts, time, scaling line, options ...)						XH92
Measuring range channel 1				XA9nn only in connection with XH92		
Nominal range	X1n	X2n	Lower range limit X1	Upper range limit X2		
DC current	0	20 mA	$0.0 \leq X1 \leq 16.0 \text{ mA}$	$X1 + 4.0 \leq X2 \leq 20 \text{ mA}$	XA901	
	4	20 mA	$4.0 \leq X1 \leq 16.8 \text{ mA}$	$X1 + 3.2 \leq X2 \leq 20 \text{ mA}$	XA902	
	-2.5	2.5 mA	$-2.5 \leq X1 \leq 1.5 \text{ mA}$	$X1 + 1.0 \leq X2 \leq 2.5 \text{ mA}$	XA903	
	-5	5 mA	$-5.0 \leq X1 \leq 3.0 \text{ mA}$	$X1 + 2.0 \leq X2 \leq 5.0 \text{ mA}$	XA904	
	-20	20 mA	$-20.0 \leq X1 \leq 12 \text{ mA}$	$X1 + 8.0 \leq X2 \leq 20 \text{ mA}$	XA905	
DC voltage	0	25 mV	$0 \leq X1 \leq 20 \text{ mV}$	$X1 + 5 \leq X2 \leq 25 \text{ mV}$	XA906	
	-25	25 mV	$-25 \leq X1 \leq 15 \text{ mV}$	$X1 + 10 \leq X2 \leq 25 \text{ mV}$	XA907	
	0	100 mV	$0 \leq X1 \leq 80 \text{ mV}$	$X1 + 20 \leq X2 \leq 100 \text{ mV}$	XA908	
	-100	100 mV	$-100 \leq X1 \leq 60 \text{ mV}$	$X1 + 40 \leq X2 \leq 100 \text{ mV}$	XA909	
	0	500 mV	$0 \leq X1 \leq 400 \text{ mV}$	$X1 + 100 \leq X2 \leq 500 \text{ mV}$	XA910	
	0	2.5 V	$0 \leq X1 \leq 2 \text{ V}$	$X1 + 0.5 \leq X2 \leq 2.5 \text{ V}$	XA912	
	-2.5	2.5 V	$-2.5 \leq X1 \leq 1.5 \text{ V}$	$X1 + 1.0 \leq X2 \leq 2.5 \text{ V}$	XA913	
	0	5 V	$0 \leq X1 \leq 4 \text{ V}$	$X1 + 1.0 \leq X2 \leq 5 \text{ V}$	XA914	
	-5	5 V	$-5 \leq X1 \leq 3 \text{ V}$	$X1 + 2.0 \leq X2 \leq 5 \text{ V}$	XA915	
	-10	10 V	$-10 \leq X1 \leq 6 \text{ V}$	$X1 + 4.0 \leq X2 \leq 10 \text{ V}$	XA916	
	-20	20 V	$-20 \leq X1 \leq 12 \text{ V}$	$X1 + 8.0 \leq X2 \leq 20 \text{ V}$	XA917	

Continued on the next page



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## Point recorder

### Order code (continued)

Description				Ident number	
				<b>A4260</b>	
Thermocouple type B	0 1820 °C	0 ≤ X1 ≤ 1456 °C	X1 + 364 ≤ X2 ≤ 1820 °C	XA918	
Thermocouple type E	-270 1000 °C	-270 ≤ X1 ≤ 746 °C	X1 + 254 ≤ X2 ≤ 1000 °C	XA919	
Thermocouple type J	-210 1200 °C	-210 ≤ X1 ≤ 918 °C	X1 + 282 ≤ X2 ≤ 1200 °C	XA920	
Thermocouple type K	-270 1400 °C	-270 ≤ X1 ≤ 1066 °C	X1 + 328 ≤ X2 ≤ 1372 °C	XA921	
Thermocouple type L	-200 900 °C	-200 ≤ X1 ≤ 680 °C	X1 + 220 ≤ X2 ≤ 900 °C	XA922	
Thermocouple type N	-20 1300 °C	-20 ≤ X1 ≤ 1036 °C	X1 + 264 ≤ X2 ≤ 1300 °C	XA923	
Thermocouple type R	-50 1769 °C	-50 ≤ X1 ≤ 1405 °C	X1 + 364 ≤ X2 ≤ 1769 °C	XA924	
Thermocouple type S	-50 1769 °C	-50 ≤ X1 ≤ 1405 °C	X1 + 364 ≤ X2 ≤ 1769 °C	XA925	
Thermocouple type T	-270 400 °C	-270 ≤ X1 ≤ 266 °C	X1 + 134 ≤ X2 ≤ 400 °C	XA926	
Thermocouple type U	-200 600 °C	-200 ≤ X1 ≤ 440 °C	X1 + 160 ≤ X2 ≤ 600 °C	XA927	
Resist. thermometer 2-wire	-50 150 °C	-50 ≤ X1 ≤ 110 °C	X1 + 40 ≤ X2 ≤ 150 °C	XA928	
Resist. thermometer 2-wire	-50 500 °C	-50 ≤ X1 ≤ 390 °C	X1 + 110 ≤ X2 ≤ 500 °C	XA929	
Resist. thermometer 2-wire	-200 850 °C	-200 ≤ X1 ≤ 640 °C	X1 + 210 ≤ X2 ≤ 850 °C	XA930	
Resist. thermometer 3-wire	-50 150 °C	-50 ≤ X1 ≤ 110 °C	X1 + 40 ≤ X2 ≤ 150 °C	XA931	
Resist. thermometer 3-wire	-50 500 °C	-50 ≤ X1 ≤ 390 °C	X1 + 110 ≤ X2 ≤ 500 °C	XA932	
Resist. thermometer 3-wire	-200 850 °C	-200 ≤ X1 ≤ 640 °C	X1 + 210 ≤ X2 ≤ 850 °C	XA933	
<b>Scale channel 1</b>		without division same as measur. channel 0 ... 100 as requested		FA01 FA02 FA03 FA90	
<b>Reading ruler channel 1</b>		without reading ruler same as scale 0 ... 100 as requested		GA01 GA02 GA03 GA90	
<b>Meas. range channel 2</b>	same as meas. range channel 1, but markings XB...		only in connection with XH92	XB9nn	
<b>Scale channel 2</b>	same as scale channel 1, but markings FB...			FBnnn	
<b>Read. ruler channel 2</b>	same as channel 1, but markings GB...			GBnnn	
<b>Meas. range channel 3</b>	same as meas. range channel 1, but markings XC...		only in connection with XH92	XC9nn	
<b>Scale channel 3</b>	same as scale channel 1, but markings FC...			FCnnn	
<b>Read. ruler channel 3</b>	same as channel 1, but markings GC...			GCnnn	
<b>Meas. range channel 4</b>	same as meas. range channel 1, but markings XD...		only in connection with XH92	XD9nn	
<b>Scale channel 4</b>	same as scale channel 1, but markings FD...			FDnnn	
<b>Read. ruler channel 4</b>	same as channel 1, but markings GD...			GDnnn	
<b>Meas. range channel 5</b>	same as meas. range channel 1, but markings XE...		only in connection with XH92	XE9nn	
<b>Scale channel 5</b>	same as scale channel 1, but markings FE...			FEnnn	
<b>Read. ruler channel 5</b>	same as channel 1, but markings GE...			GEnnn	
<b>Meas. range channel 6</b>	same as meas. range channel 1, but markings XF...		only in connection with XH92	XF9nn	
<b>Scale channel 6</b>	same as scale channel 1, but markings FF...			FFnnn	
<b>Read. ruler channel 6</b>	same as channel 1, but markings GF...			GFnnn	
<b>Further parameters deviating from the parameterization</b>		none as requested, within the listed limits	only in connection with XH92	XP000 XP901	

Continued on the next page

# POINTAX 6000M

## Point recorder

### Order code (continued)

Description			Ident number	
			<b>A4260</b>	
<b>Options</b> (binary inputs / binary outputs, limits, see page 3)	No		H00	
	Yes		H01	
<b>Recording</b>	With roll chart (32 m)		P01	
	With fanfold chart (16 m)		P02	
<b>Auxiliary voltage</b>	24 V AC	+ 10 %, - 15 %	J01	
	115 V AC	+ 10 %, - 15 %	J02	
	230 V AC	+ 10 %, - 15 %	J03	
	24 V DC / AC	+ 20 %, - 20 %	J04	
<b>Front door</b>	Plastic		K01	
	Metal		K02	
<b>Label for measuring points</b>	Blank with GOSSEN_METRAWATT logo		L00	
	Blank without logo		L01	
	With inscription as requested, 1 line / measuring point with up to 31 characters		L90	
<b>Test protocol</b>	None		M00	
	With factory certificate in acc. with DIN 55350		M01	
<b>Operating instructions</b>	German		N00	
	None		N01	
	English		N02	
	French		N03	
	Italian		N04	

### Ordering example

<b>Point recorder POINTAX 6000M</b> with universal signal inputs for process signals, thermocouples, resistance thermometers, display with <b>analog scales</b> , RS 485 interface, front dimensions 144 x 1444			<b>A4260</b>	
<b>Measuring range channel 1</b>	Resist. thermometer 2-wire	0 100 °C	XA928	
<b>Measuring range channel 2</b>	Resist. thermometer 2-wire	0 300 °C	XB929	
<b>Measuring range channel 3</b>	DC current	0 20 mA	XC901	
<b>Measuring range channel 4</b>	DC current	0 20 mA	XD901	
<b>Measuring range channel 5</b>	DC current	0 20 mA	XE901	
<b>Measuring range channel 6</b>	DC current	0 20 mA	XF901	
<b>Scale channel 1</b>	same as measuring range		FA02	
<b>Scale channel 2</b>	same as measuring range		FB02	
<b>Scale channel 3</b>	0 ... 50 l/s		FC90	
<b>Scale channel 4</b>	0 ... 100 %		FD90	
<b>Scale channel 5</b>	0 ... 100		FE03	
<b>Scale channel 6</b>	0 ... 100		FF03	
<b>Reading ruler channel 1 ... 6</b>	Without reading ruler		GA01 ... GF01	
<b>Options</b> (binary inputs / binary outputs, limits)			H01	
<b>Recording</b>	With roll chart (32 m)		P01	
<b>Auxiliary voltage</b>	230 V AC		J03	
<b>Front door</b>	Metal		K02	

**A4260** /XH92 /  
 XA928 0 ... 100 °C / XB929 0 ... 300 °C / XC901 / XD901 / XE901 / XF901 /  
 FA02 / FB02 / FC90 0 ... 50 l/s / FD90 0 ... 100 % FE03 / FF03 /  
 GA01 / GB01 / GC01 / GD01 / GE01 / GF01 / H01 / P01 / J03 / K02

# POINTAX 6000M

## Point recorder

### Accessories

Ident numbers ending with a letter are complete and need not be commented.  
Ident numbers ending with a **numeral** must be commented with the **following** texts.

Description		Ident number									
PARATOOL P6000M	Parameterizing software for POINTAX 6000M	A425A									
RS 485 / RS 232 adapter set, incl. power supply and connection cable, 3 m, with both sided connectors and 9- / 25-pole adapter connector		A403A									
Scale without division, beginning and end marked		A429A									
Scale, up to 6 divisions as requested		A4300									
	Division 1: without division	BA001									
	Division 1:	BA900									
	Division 2: without division	BB001									
	Division 2:	BB900									
	Division 3: without division	BC001									
	Division 3:	BC900									
	Division 4: without division	BD001									
	Division 4:	BD900									
	Division 5: without division	BE001									
	Division 5:	BE900									
	Division 6: without division	BF001									
	Division 6:	BF900									
Reading ruler, 1 division as requested		A4310									
	Division:	AA900									
Label for measuring points		A4320									
	with GOSSEN-METRAWATT logo	AA000									
	without GOSSEN-METRAWATT logo	AA001									
	Channel 1 (violet) without inscription	BA001									
	Channel 1 (violet) with inscription	BA900									
	Channel 2 (red) without inscription	BB001									
	Channel 2 (red) with inscription	BB900									
	Channel 3 (black) without inscription	BC001									
	Channel 3 (black) with inscription	BC900									
	Channel 4 (green) without inscription	BD001									
	Channel 4 (green) with inscription	BD900									
	Channel 5 (blue) without inscription	BE001									
	Channel 5 (blue) with inscription	BE900									
	Channel 6 (brown) without inscription	BF001									
	Channel 6 (brown) with inscription	BF900									

Continued on the next page

# POINTAX 6000M

## Point recorder

### Accessories (continued)

Ident numbers ending with a letter are complete and need not be commented.  
Ident numbers ending with a **numeral** must be commented with the **following** texts.

Description	Ident number		
Screw terminal with 7 connectors			A433A
Screw terminal with 3 connectors			A404B
Centering angle, 4 each (with installation in grid)			A416A
Bus termination resistors Package with 2 × 390 ohms and 1 × 150 ohms			A409A
Z-diode combination for unipolar / bipolar inputs (4 each)	A421A		

### Consumable items

Ident numbers ending with a letter are complete and need not be commented.  
Ident numbers ending with a **numeral** must be commented with the **following** texts.

Description	Ident number		
<b>Recording chart, chart width 120 mm, recording width 100 mm</b>			
Roll chart 32 m, division 0 ... 100, min. ordering quantity 25 rolls			
Time division / speed	None	A401A	
	10 mm/h	A401B	
	20 mm/h	A401C	
	60 mm/h	A401D	
	120 mm/h	A401E	
Roll chart 32 m, division 0 ... 100, min. ordering quantity 25 rolls			
Time division / speed	as requested	A4070	CA900
Roll chart 32 m, with calibrated division, min. ordering quantity 25 rolls			
Calibrated division	as requested	A4071	AA900
Inscription	as requested		BA900
Time division / speed	as requested		CA900
Fanfold chart 16 m, division 0 ... 100, min. ordering quantity 25 packages			
Time division / speed	None		A401L
	10 mm/h		A401M
	20 mm/h		A401N
	60 mm/h		A401P
	120 mm/h		A401Q

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# POINTAX 6000M

## Point recorder

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### Consumable items (continued)

Ident numbers ending with a letter are complete and need not be commented.  
 Ident numbers ending with a **numeral** must be commented with the **following** texts.

Description			Ident number									
Fanfold chart 16 m, division 0 ... 100, min. ordering quantity 25 packages			A4075									
	Time division / speed	as requested	AA900									
Fanfold chart 16 m, with calibrated divis., min. ordering quantity 25 packages			A4074									
	Calibrated division	as requested	AA900									
	Inscription	as requested	BA900									
	Time division / speed	as requested	CA900									
Print head			A428A									

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