

# Digital 280-1 Digital Indicator



BluePort<sup>®</sup> Front interface and BlueControl Software Maintenance manager and error list Large 5-digit display Limit values with hysteresis, time gate and gradient ON/OFF and 2-point controller O<sub>2</sub> measurement with high-impedance input Function-key

- Customer-specific linearization for all sensors
- Permanent min. and max. value storage (slave pointer)
- ⊕ Tare function
- Sample & hold amplifier
- Filter with suppression bandwidth (adjustable)
- Einstellbare Auflösung der Anzeige
- Settings can be blocked via password and internal switch for high security
- Extended temperature range up to 60 °C allows mounting close to the process
- Easy 2-point or offset measurement correction
- Logical combination of digital outputs, e.g. for general alarm
- RS 422/485 Modbus RTU interface
- ✤ Built-in transmitter power supply
- Splash-water proof front (IP 65)

# **APPLICATIONS**

- Furnaces and ovens
- Burners and boilers
- Weighing and batching
- Process control
- Plastics processing

≻…

#### DESCRIPTION

#### Front interface and Engineering Tools

Control parameter adjustment in seconds has now also been implemented in the KS 40 class of instruments. Via the BlueControl software incl. its simulation functions, and especially the convenient BluePort® front panel interface, the required set-up for a specific control task can be determined without a detailed study of the operating instructions. Off cause almost all adjustments can be done comfortably over the instrument front. (see page 6, BlueControl)

## Limit values

The measured signal can be scaled freely and monitored for limit values and sensor break. Process status signalling is possible by two relays and six LEDs in total. Moreover, an alarm or the displayed value can be output as a 0/4...20 mA or 0/2...10 V signal via an analog output.

#### Alarm hold function

Alarm statuses can be configured so that they remain unchanged until acknowledgement.

## Controller

Apart from application as an indicator, Digital 280-1 can be used as a signaller or on/off controller, as a two-point or a continuous controller.

#### Oxygen measurement:

When using a heated lambda probe, the oxygen concentration can be displayed, controlled and output directly as a standard signal. Range with  $O_2$  measurement: 0,0001% (1ppm) to 100.00% Indication of values below 1 ppm is possible via the voltage value display.

#### Linearization with 15 segments

Non-linear signals, e.g. filling quantities, flows, etc. can be adapted by means of user-specific linearization.

## Plug-in module

As a plug-in module, Digital 280-1 can be replaced very quickly without tools and without impairing the wiring.

#### **Password protection**

If required, access to the various operating levels can be protected with a password.

## **TECHNICAL DATA**

## **INPUTS**

# **PROCESS VALUE INPUT INP1**

> 15 Bit
0 bis 4 Nachkommastellen
2 Hz (analog)
adjustable 0,1100 s
100 ms
2-point or offset correction

#### Thermocouples (Table 1)

Input impedance:	$\geq 1 M\Omega$
Effect of source resistance:	1 μV/Ω

## Cold junction compensation

Internal temperature compensation

Max. additional error  $\pm$  0,5 K

External temperature compensation

adjustable within 0 and 100  $^{\circ}\text{C}$  or 32 and 212  $^{\circ}\text{F}$ 

#### Sensor break monitoring

Sensor	current:	≤1µ	ιA

## Resistance thermometer (Table 2)

Connection:	3-wire
Lead resistance:	max. 30 $\Omega$
Input circuit monitor:	Break and short circuit

## Resistance measuring range

The BlueControl software can be used to match the input to the sensor KTY 11-6 (characteristic is stored in the controller).

Physical measuring range:	0450 Ohm
	04500 Ohm
Linearization segments	15

## Current and voltage signals (Table 2)

anywhere within measuring range
selectable -1999999999
15 segments, adaptable with BlueControl
adjustable
with 420mA and 210V 12,5% below span start (2mA, 1V)

# **CONTROL INPUT DI1**

Configurable as direct or invers switch or push-button ! Connection of a potential-free contact suitable for switching "dry" circuits.

Switched voltage:	2,5 V
Switched current:	50 µA

#### Table 1 Thermocouple ranges

Therm	oelementtyp	Meßbereich		Genauigkeit	Auflösung (∅)
L	Fe-CuNi (DIN)	-100900°C	-1481652°F	≤ 2 K	0,05 K
J	Fe-CuNi	-1001200°C	-1482192°F	≤ 2 K	0,05 K
K	NiCr-Ni	-1001350°C	-1482462°F	≤ 2 K	0,1 K
Ν	Nicrosil/Nisil	-1001300°C	-1482372°F	≤ 2 K	0,1 K
S	PtRh-Pt 10%	01760°C	323200°F	≤ 2 K	0,1 K
R	PtRh-Pt 13%	01760°C	323200°F	≤ 2 K	0,1 K
Т	Cu-CuNi	-200400°C	-328752°F	≤ 2 K	0,025 K
С	W5%Re-W26%Re	02315°C	324199°F	≤ 2 K	0,2 K
D	W3%Re-W25%Re	02315°C	324199°F	≤ 2 K	0,2 K
E	NiCr-CuNi	-1001000°C	-1481832°F	≤ 2 K	0,05 K
B <sup>(1)</sup>	PtRh-Pt6%	0(100)1820°C	32(212)3308°F	≤ 3 K	0,15 K
	Spezial	-2575 mV ≤ 0,1 % 0,0		0,005 %	

#### Table 2 Resistance transducers

Туре	Sensor current	Range		Accuracy	Resolution (Ø)
Pt100		-200850°C	-3281562°F	≤1 K	
Pt1000		-200200°C	-328392°F	≤ 2 K	0,05 K
Spezial*		0450	$0\Omega^{**}$		
Spezial	0,2 mA	0450	ΟΩ**		
Poti		0160	Ω**	≤0,1 %	0,005 %
Poti		0450 <b>Ω</b> **			
Poti		01600 <b>Ω</b> **			

\* Characteristic KTY 11-6 (-50...150°C) is factory-set.

\*\* inclusive of lead resistance

#### Table 3 Current and voltage

Range	Input resistance	Accuracy	Resolution (Ø)
020 mA	49 $\Omega$ (voltage requirement $\leq$ 2,5 V)	≤ 0,1 %	0,75 µA
010 Volt	$pprox$ 110 k $\Omega$	≤ 0,1 %	0,4 mV
-2,5115 mV*	$\geq 1M\Omega$	≤ 0,1 %	4 μV
-251150 mV*	$\geq 1M\Omega$	≤ 0,1 %	40 µV
-2590 mV*	$\geq 1M\Omega$	≤ 0,1 %	4µV
-500500 mV*	$\geq 1M\Omega$	≤ 0,1 %	40 µV
-55Volt	≈ 110 kΩ	≤0,1 %	0,4 mV

\* high-impedance voltage ranges without break monitoring

# CONTROL INPUTS DI2, DI3 (OPTION) FILTER

In common with DI1 configurable as switch or push-button ! Optocoupler input for active triggering

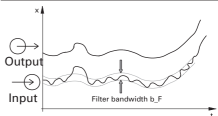
Nominal voltage:	24 V DC, external
Current sink (IEC 1131	Гуре 1)
Logic "O":	-35 V
Logic "1":	1530 V
Current requirement:	approx. 5 mA

# TRANSMITTER SUPPLY U<sub>T</sub> (OPTION)

Output:  $22 \text{ mA} / \ge 18 \text{ V}$ 

If the universal output OUT3 is used there may be no external galvanic connection between measuring and output circuits! A 1st order mathematic filter adjustable for time constant and bandwidth is built in.

## Filterfunktion



The bandwidth is the adjustable tolerance around the process value in which the filter is active. Measured value changes exceeding the adjusted bandwidth are passed through directly.

# **OUTPUTS**

Survey of the outputs

Output	Used for:
OUT1 (relay) OUT2 (relay) OUT3 (logic)	Limit contacts, alarms Control output
OUT3 (continuous)	Control output, process value, set-point, control deviation, transmitter supply 13 V / 22 mA

\* All logic signals can be OR-linked !

# **RELAY OUTPUTS OUT1, OUT2**

Contacts:	2 NO contacts with
	common connection
Max. contact rating:	500 VA, 250 VAC, 2A at
	4862 Hz, resistive load
Min. contact rating:	6 V, 1 mA DC
Duty cycle electric	for I = 1A/2A: ≥ 800,000 / 500,000 (at ~ 250V / (resistive load))

Note:

If the relays OUT1...OUT3 operate external contactors, these must be fitted with RC snubber circuits to manufacturer specifications to prevent excessive switch-off voltage peaks.

# OUT3 AS UNIVERSAL OUTPUT

Galvanically isolated from the inputs.

#### Freely scalable

# Current output

0/4...20 mA, configurable.

Signal range:	0approx. 21,5 mA
Load:	$\leq$ 500 $\Omega$
Load effect:	0,02 % / 100 $\Omega$
Resolution:	$\leq$ 22 $\mu$ A (0,1%)
Error:	$\leq$ 40 $\mu$ A (0,2%)

# Voltage output

.11 V
2 kΩ
Effect
11 mV (0,1%)
20 mV (0,2%)

## OUT3 used as transmitter supply

Output:	22 mA / ≥ 13 V

# OUT3 used as logic output

Load $\leq$ 500 $\Omega$	0/≤20 mA
Load > 500 $\Omega$	0/> 13 V

## Electrical connections:

Galvanic isolations:

Safety isolation

Mains supply

— Functional isolation

Relay outputs OUT1,2

Relay output OUT3

**FUNCTIONS** 

**Control behaviour** 

continuous)

Input signal

Process value

Control deviation

BlueControl software.

Limit signalling functions

Signaler with adjustable switching

differential (ON/OFF controller)

PID controller (2-point and

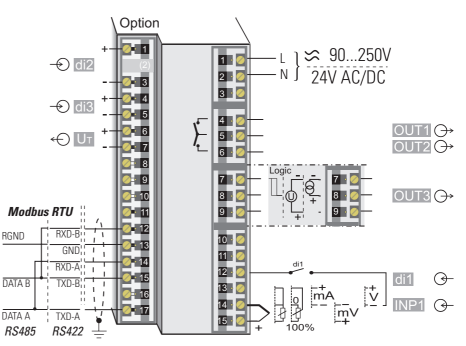
Self-tuning control parameters or

adjustable manually via front keys or

Monitoring for: exceeded max., min. or

max. and min. limit value is provided.

Signals which can be monitored:



\* Pay attention to the internal switch!

- set-point
- Output signal Y

## Functions

Process value input INP1

Supplementary input INP2

RS 422/485 interface

Digital inputs di2, 3

Universal output OUT3

Transmitter supply UT

Digital input di1

- Input signal monitoring
- Input signal monitoring with latch (reset via front key or digital input)
- Measured value change
- Measured value change and storage

Several limit signals or alarms can be OR-linked before being output. General alarms, etc.

# ALARM + MAINTENANCE MANAGER

Display of error signals, warnings, and latched limit messages in the error list. Signals are latched, and can be reset manually.

Possible signals in the error list:

- Sensor break, short circuit, reversed polarity
- Fault during self-tuning

Flashing Error LED indicates active alarm in the error list:



Control deviation with suppression

during start-up or set-point changes

• latched limit messages

e.g. re-calibration warning

 (If the adjusted operating hours are exceeded a message is displayed)

e.g. maintenance interval of actuator

- (If the adjusted switching cycles are exceeded a message is displayed)
- Internal fault (RAM, EEPROM, ...)

## DISPLAY

#### Display

5-digit, 19mm LED

## **POWER SUPPLY**

Depending on version:

## AC SUPPLY

Voltage:	90260 VAC
Frequency:	4862 Hz
Power consumption	approx. 7 VA

## UNIVERSAL SUPPLY 24 V UC

AC voltage:	20,426,4 VAC
Frequency:	4862 Hz
DC voltage:	1831 V DC
Power consumption:	approx: 7 VA (W)

# BEHAVIOUR WITH POWER FAILURE

Configuration, parameters, and adjusted set-points and the operating statuses are stored in non-volatile EEPROM.

Overall dimensions::

## BluePort FRONT INTERFACE

Connection of PC via PC adapter (see "Accessories"). The BlueControl software is used to configure, set parameters, and operate the Digital 280-1.

## **BUS INTERFACE (OPTION)**

Galvanically isolated Physical: RS 422/485 Protocol: Modbus RTU Transmission speed: 2400, 4800, 9600, 19.200 bits/s Address range:: 1...247 Number of controllers per bus: 32 Repeaters must be used to connect more controllers.

# ENVIRONMENTAL CONDITIONS

#### **Protection modes**

Front panel:	IP 65
Housing:	IP 20
Terminals:	IP 00

#### Permissible temperatures

For specified accuracy:	060°C
Warm-up time:	< 15 minutes
Temperature effect:	< 100ppm/K
For operation:	-2065°C
For storage:	-4070°C



# Digital 280-1

#### Humidity

75% yearly average, no condensation

#### Shock and vibration

Vibration test Fc (DIN 68-2-6)

Frequency:	10150 Hz
Unit in operation:	1g or 0,075 mm
Unit not in operation:	2g or 0,15 mm

#### Shock test Ea (DIN IEC 68-2-27)

Shock:15gDuration:11ms

#### Electromagnetic compatibility

Complies with EN 61 326-1

- Complies with the immunity requirements for continuous, unattended operation
- Complies with the emmission requirements class B for rural areas Surge disturbances may increase the measurement error

# GENERAL

# Housing

Material:	Makrolon 9415,
	flame-retardant
Flammability class:	UL 94 VO, self-extinguishing

Plug-in module, inserted from the front

# Safety tests

Complies with EN 61010-1 (VDE 0411-1): Over voltage category II Contamination class 2 Working voltage range 300 VAC Protection class II

# Certifications

# Type test to DIN 3440

With certified sensors it can be used in:

- Heat generating plants with outflow temperatures up to 120°C to DIN 4751
- ۰ Hot-water plants with outflow temperatures above 110°C to DIN 4752
- ٠ Thermal transfer plants with organic transfer media to DIN 4754

## Oil-heated plants to DIN 475

## cUL certification

(Type 4x, indoor use)

## Electrical connections

• Screw terminals for conductor cross-section from 0,5 to 2,5 mm<sup>2</sup>

# Mounting

Panel mounting with two fixing clamps at top/bottom or left/right Close mounting possible

Mounting position:	not critical
Weight:	0,27 kg (9.52 oz)

## Accessories supplied with unit

Operating instructions 2 fixing clamps

Digital 280-1 D 2 8 0 - 1	1 - 0 0 - 00
	<b>† † † †</b>
90250V AC	0
24VAC / 1830VDC	1
90250V AC, 2 relays + mA/V/logic	2
24VAC / 1830VDC, 2 relays + mA/V/logic	3
no option	0
Modbus RTU + Transmitter power supply +	
digital input di2, di3 (optical coupler)	1
Standard configuration	0
Configuration to specification	9
no manual	0
manual german	D
manual english	E
manual french	F
Standard (CE - certified)	0
cUL-certified	U

# ACCESSORIES

Description			Orde	er no.
PC adapter, for connecting BlueControl software to the BluePort			9407-998-00001	
Standard rail adapter			9407	7-998-00061
- [- · · · · · · · · · · · · · · · · · ·	man		9499	9-040-67318
Operating manual Eng				9-040-67311
Operating manual Free	-			9-040-67332
	German/English/French		www.pma-online.de	
	German/English/French		9407-999-11001	
	man/Engli	sh/French	940,	7-999-11011
BlueControl, versions and functions:				
FUNCTIONALITY		MINI	BASIC	EXPERT
parameter and configuration setting		yes	yes	yes
controller and loop simulation		yes	yes	yes
download: trnsfer of an engineering to the co	ontroller	yes	yes	yes
online mode/ visualization	5	SIM only	yes	yes
defining an application specific linearization		yes	yes	yes
configuration in the extended operating level		yes	yes	yes
upload: reading an engineering from the con	troller S	SIM only	yes	yes
basic diagnostic functions		no	no	yes
saving data file and engineering		no	yes	yes
printer function		no	yes	yes
online documentation, help		yes	yes	yes
implementation of measurement value correct	ction	yes	yes	yes
data acquisition and trend display	9	SIM only	yes	yes
wizard function		yes	yes	yes
extended simulation		no	no	yes
programmeditor (KS 90-1prog only)		no	no	yes

# **ORDERING INFORMATION**

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## ACCESSORY EQUIPMENT

## BlueControl (Engineering Tool)

PC-based program for configuring, setting parameters, and operating (commissioning) Digital indicator,

Display of two parameters was suppressed:

Name	Description	Visible
Lim	Limit	
L.1	iower limit 1	
H.1	opper limit 1	
HYS.1	hysteresis 1	
dEL.1	limit 1 delay	
L.2	lower limit 2	

controller and temperature limiter of the BluePort® series.

Software requirements:

Windows 95/98/NT/2000.

The built-in simulation serves to test the controller settings, but can also be used for general training and observing the interaction between controller and control loop.

#### Simulation

#### Configurations that can only be implemented via the BlueControl software (not via the front-panel keys):

- Customer-specific linearizations
- Enable "forcing" for inputs/outputs. Forcing allows to write the analog and digital inputs and outputs via Modbus interface.
- Adjustment of limits for operating hours and switching cycles
- Switch-over to 60 Hz mains frequency
- Disable operator actions and operating levels, plus password definition
- Prevent automatic optimization of cycle times T1, T2

#### Hardware requirements:

A PC adapter (see "Accessories") is required for connecting the controller.

Updates and demo software can be downloaded from: www.pma-online.de



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