## Universal Digital Indicator DPM 4-digit

## Application/specified usage

- Machine and switch cabinet construction
- Indicating and transforming of process values
- Available inputs: current/voltage, Pt100 or potentiometer signals


## Application examples

- Realising a small process controlling
- In-situ indication of process parameters
- Pt100 temperature transmitter with integrated display


## Features

- Protection class IP65 front side
- Completely programmable via key pad
- Integrated sensor supply
- Unit symbol changeable (illuminated)
- Housing also available as $96 \mathrm{~mm} \times 96 \mathrm{~mm}$


## Authorizations

C


## Options

- Alarm modul: 2 or 4 alarm relays available
- Analog output: (0/4... $20 \mathrm{~mA}, 0 . .10 \mathrm{~V}$ DC)

| Specification |  |  |
| :---: | :---: | :---: |
| Housing | control board mounting | $96 \mathrm{~mm} \times 48 \mathrm{~mm} \times 130 \mathrm{~mm}$, 2 side mounting clips |
| Panel cut-out | ( $\mathrm{W} \times \mathrm{H}$ ) | $92.5 \mathrm{~mm} \times 45 \mathrm{~mm}$, tolerance +0.5 mm |
| Protection class | front/rear | IP65/IP20 |
| Ambient | operation temperature storage temperature humidity | $\begin{aligned} & 0 . . .+50^{\circ} \mathrm{C} \\ & -20 \ldots+70^{\circ} \mathrm{C} \\ & 0 . . .95 \% \text { no condensation } \end{aligned}$ |
| Input | $\begin{aligned} & \text { Pt100 } \\ & \text { current/voltage } \\ & \text { potentiometer } \end{aligned}$ | $\begin{aligned} & -100.0 \ldots+600.0^{\circ} \mathrm{C} \\ & 0 / 4 \ldots 20 \mathrm{~mA}\left(R_{i}=50 \Omega\right), 0 \ldots 1 \mathrm{~V}, 0 \ldots 10 \mathrm{~V}\left(R_{i}=50 \mathrm{k} \Omega\right) \\ & \min .0 \ldots 100 \Omega \mid \max .0 \ldots 10 \mathrm{k} \Omega \end{aligned}$ |
| Accuracy |  | $0.1 \% \pm 1$ digit, 15 bit |
| Display | 7-segment | -1999...+9999; height: 13 mm |
| Sensor supply | short-circuit proof | ca. 20 V DC, maximum 30 mA |
| Supply voltage | DPM/.../230 V AC DPM/.../24 V DC Rated voltage Insulation voltage | $\begin{aligned} & 50 \mathrm{~Hz} . . .60 \mathrm{~Hz}, \operatorname{max.} 7 \mathrm{VA} \\ & 20 \mathrm{~V} . . .30 \mathrm{~V} \text {, max. } 7 \mathrm{~W} \\ & 250 \mathrm{~V} \mathrm{AC} \\ & 3000 \mathrm{~V} \mathrm{AC}, ~ C A T ~ I I \end{aligned}$ |
| Alarm outputs | $\begin{aligned} & \text { option-2GW } \\ & \text { or }-4 G W \end{aligned}$ | 250 V/3 A AC changeover contacts hysteresis and switching function adjustable |
| Analog output | option-SA <br> option -SPA | current 0/4... $20 \mathrm{~mA}, 12$ bit resolution, maximum $500 \Omega$ burden voltage $0 . . .10 \mathrm{~V}$ |
| Weight |  | maximum 500 g |

## Warnings | Electrical connection



Danger: Non observance of this warning notice may cause serious injury of persons and/or damages or destruct the unit.

Information/Tip: This symbol indicates useful additional informations.

## Global safety instructions

Mounting, electrical connection, set up and maintenance of the unit must be done by trained and skilled personnel. They must have read and understood these installation and operating instructions.
They must follow them carefully.
Do not use the product where flammable or combustion gases are present.

- The product has been designed for industrial areas and must be used in an installed condition.
(See assembly instructions)
This product is not a safety device. Product failure may prevent operation of outputs. Take safety measures, such as installing a separate monitoring system, to ensure safety and to prevent serious accidents caused by such failure, thus ensuring safety.
Do not open the housing, there are no serviceable parts inside. Inside are high voltage circuits.


## Note on CE



Applicable guidelines:

- Electromagnetic Compatibility Directive 2014/30/EU - Low Voltage Directive 2014/35/EU

The accordance with applicable EU-guidelines is confirmed with CE-labeling of the device.
You have to guarantee the compliance of all guidelines applicable for the entire equipement.

## Electrical connection DPM-PT



## Electrical connection DPM-P



## Electrical connection DPM-GS



Connection of the optional alarm outputs


## Assembly instructions

The DPM is designed for mounting into a front panel.

1. Introduce the necessary aperture ( $\mathrm{WxH}: 92.5 \mathrm{~mm} \times 45$ mm , tol. +0.5 mm ) in your front panel.
2. Insert the display into the prepared aperture from the front.
3. Attach the supplied retainer clips on both sides.
4. Secure the clips on the front panel and check that the display is firmly seated.
5. Supply: Rated voltage 250 V AC, insulation voltage 3000 V AC.
6. Switch outputs: Rated voltage 250 VAC, insulation voltage 3000 V AC.
7. The device is only suitable for installation in stationary and weather-protected switch cabinets and housings. Ensure that all lines and connectors are de-energized during installation.
8. The building equipment must feature an electrical disconnect device such as a switch or circuit breaker in an accessible location and labeled as a disconnect for this device. This disconnect device must be able to disconnect from the device all cables conducting line power.
9. The external fuse is specified at 1 A .

## Control elements



1: Status indicators for optional alarm relais
2: Program/enter button
3: Indicator
4: Increase/decrease buttons
5: Unit indicator
(sidewise insertable behind display frame)

## Information

If "Loc" is displayed while pressing the $P$-button, set the sliding switch SS1 on the back to "Progr." to unlock the parameter setting.


## Change parameters



1. Select parameters (see above)
2. Press the $\mathbf{P}$-button
3. Parameter value is flashing
4. Decrease value with the < -button or increase it with the > -button
5. Press the $P$-button to save settings
6. Press < and > at the same time to return into the display mode

## List of parameters on PAGE switching point (Sch.P)

1. Press $\mathbf{P}$-button you see the PAGE "Sch.P"
2. Press $\mathbf{P}$-button
3. S 1 switching point for alarm relay
4. S1 Hysteresis: Difference between relay ON and relay OFF
5. S1 switching function of the alarm relay S1
$0=0 F F$ if value higher (max. inv.)
1 = OFF if value lower (min. inv.)
$2=O N$ if value higher (max.)
$3=0 N$ if value lower (min.)
6. Referring to this the parameters of the alarm relais S2...S4 can be adjusted

## Switching functions as diagram

higher OFF max. inverted Sx.F = 0
lower OFF min. inverted
Sx.F = 1
higher ON
тах.
Sx.F = 2
lower ON
min.
Sx.F $=3$


## Displaying an alarm value (S1...S4)



Press < or > to display values S1... S4. Device returns to the display mode after 5 seconds.

## Fast Setting an alarm value (S1...S4)



1. Select an alarm value (see above)
2. Hold button P pressed and change the value with < or

[^0]
## Parameter list on PAGE (ConF) for DPM-P


press $P$ with $>$ change to page "ConF". (see PAGE-Selection)
press $P$-button

## Pori initial value in Ohm

Resistance between initial- and slider value when slider in initial position

## Pot slider value

Resistance which is used by the slider

## Pori final value

Resistance between final- and slider value when slider in final position

## Display decimal point (*1)

none (1111)/1. place (111.1)
2 . place $(11.11) / 3$. place (1.111)

## Display LO

displayed value when slider in initial position

## Display HI

displayed value when slider in final position

## Display Offset

zero offset
(1999...+5000)

## Integration time ( $* 2$ )

$0 . . .60$ seconds (affects display,
switching points and analog output)
Signal output range
(only option -SA/-SPA)
$0=0 . . .20 \mathrm{~mA} / 0 . . .20 \mathrm{~V}$
$1=4 \ldots 20 \mathrm{~mA}$
Signal output LO
(only option -SA/-SPA)
display value to output $0 / 4 \mathrm{~mA} / \mathrm{O}$ V
Signal output HI
(only option -SA/-SPA)
display value to output
$20 \mathrm{~mA} / 10 \mathrm{~V}$

## Service configuration

fast changing of alarms
0 = protected, 1 = possible

## Codeprotection

access to parameter values only by means of code "6090"
$0=$ access without code
1 = code protection
Updating of measurement value
$0=$ updating every 0.25 seconds 1 = updating every 0.08 seconds

## Information

All parameters on PAGE Service "SEr." are protected through the code "4095" against changing by mistake. Enter code "4095" to overwrite password protection.

Parameter list on PAGE (SEr.)


## Select PAGE "SEr."

(see PAGE-Selection)

## Device preset

$0=$ no function
1 = set device to factory setting (Error message E. 80 will be cleared)

## Program name

Indicating the program name No settings available

## Program release

Display the version number
No settings available

## Options

Display the option code
00...FF (hex)

No settings available

## LED Unit array

$0=$ Unit array illuminating off 1 = Unit array illuminating on

Temperature unit (only DPM-PT)
$0=$ Deg. Celsius (-200.0... $+600.0^{\circ} \mathrm{C}$ )
1 = Deg. Fahrenheit ( $-328.0 . . .+999.9^{\circ} \mathrm{F}$ ) Attention!
Fahrenheit equals $-200 \ldots+537.7^{\circ} \mathrm{C}$
Monitoring input (only DPM-GS)
$0=$ Monitoring deactivated
$1=3,5 \mathrm{~mA}$ monitoring active
$2=22 \mathrm{~mA}$ monitoring active
$3=3.5$ and 22 mA monitoring active
If value is outside the monitoring area, error "F.Eln" will be displayed (see troubleshooting).

## Error codes

If more than one error occurs at the same time, they will be added.
Example:
E A1 means Error 80/20/01 occurs at the same time.

## Troubleshooting

|  | Supply voltage <br> Supply voltage was at least $20 \%$ <br> below. <br> Reaction: Relais off/analog output: <br> O V/0 mA <br> Correction: Check supply voltage. |
| :--- | :--- |
|  | Error overflow display > 9999 <br> Wrong scaling/input too high or <br> reverse poled. <br> Correction: Correct scaling, <br> check input signal. |
|  | Error underflow display < 9999 <br> Wrong scaling/input too low or <br> reverse poled. <br> Correction: Correct scaling, <br> check input signal. |
| Error sensor (only DPM-PT) |  |

## Error input

Measurement range min. 100 \% overloaded
Reaction: Relais off/
analog output: $0 \mathrm{~V} / 0 \mathrm{~mA}$
Correction: Check measurement range.

## Error input

Error monitoring input active
(as in parameter "Err.E" in Page "SEr." activated)
Reaction: Relais off/
analog output: $0 \mathrm{~V} / 0 \mathrm{~mA}$
Correction: Check sensor and wiring.

## Error

An internal error occurred.
Error number will be displayed.
Correction: See error code list below.

## Error code list

01 Device identification has changed
Correction: Device defect -> send back
02 Error during reading the EEPROM
Correction: Device defect -> send back
20 Error at calibration data
Correction: Device must be calibrated -> send back

## 80 Error at parameter list

Correction: Enter parameter new

Temperature measurement with two wire transformer e.g. TFP with integrated transmitter


Connection: see page 2
Adjustment: $4 \ldots 20 \mathrm{~mA}=-10 . . .140^{\circ} \mathrm{C}$

Analog output:
$0 . . .20 \mathrm{~mA}=0 . . .100^{\circ} \mathrm{C}$
Relais:
$10^{\circ} \mathrm{C}, 90^{\circ} \mathrm{C}$, hysteresis $5{ }^{\circ} \mathrm{C}$
The transmitter will be supplied through the sensor supply terminal 5 on the DPM.
Page: ConF

| S.InP | $4-20$ | Signal input $4 \ldots .20 \mathrm{~mA}$ |
| :--- | :--- | :--- |
| A.dP | 111.1 | Decimal point on digit |
| A.An | -10 | Displayed value by 4 mA |
| A.En | 140 | Displayed value by 20 mA |
| A.oFF | 0 | Display offset |

End, if no output is needed.

| SA.b | 0 | Output $0 \ldots 20 \mathrm{~mA}$ |
| :--- | :--- | :--- |
| SA.An | 0 | Displayed value by 0 mA |
| SA.En | 100 | Displayed value by 20 mA |

End, if no relais are needed.

| Page: Sch.P |  |  |
| :--- | :--- | :--- |
| SI.S | 10 | Switching point $10^{\circ} \mathrm{C}$ |
| SI.H | 5 | Hysteresis $5{ }^{\circ} \mathrm{C}$ |
| SI.F | 0 | Relay off if value is higher |

Repeat the steps at Page Sch.P for each switching point.

Temperature measurement with Pt100 e. g. with TFP-...


Connection: see page 2
Adjustment:
Pt100 temperature measurement
Analog output
$4 . . .20 \mathrm{~mA}=0 . . .150^{\circ} \mathrm{C}$
Switch 3L/4L (SS2) according to used sensor (3-wire or 4-wire).

## Page: ConF

A.oFF $0 \quad 0$ Display offset e.g. for wire

End, if no output is needed.

| SA.b | 1 | Output $4 \ldots . .20 \mathrm{~mA}$ |
| :--- | :--- | :--- |
| SA.An | 0 | Displayed value by 4 mA |
| SA.En | 150 | Displayed value by 20 mA |

Level detection in linear tanks e. g. with NSL-...


| Connection: | see page 2 |
| :--- | :--- |
| Adjustment: | $4 \ldots 20 \mathrm{~mA}=0 \ldots 180 \mathrm{~m}^{3}$ |
| Analog output: | $4 \ldots 20 \mathrm{~mA}=10 \ldots 170 \mathrm{~m}^{3}$ |

Page: ConF

| S.InP | $4-20$ | Signal Input $4 \ldots . .20 \mathrm{~mA}$ |
| :--- | :--- | :--- |
| A.dP | 111.1 | Decimal point on digit |
| A.An | 0 | Displayed value 4 mA |
| A.En | 180 | Displayed value 20 mA |
| A.oFF | 0 | Display offset |
| End, if no output is needed. |  |  |
| SA.b | 1 | Output $4 \ldots .20 \mathrm{~mA}$ |
| SA.An | 10 | Displayed value 4 mA |
| SA.En | 170 | Displayed value 20 mA |

## Specified usage

- Indicating and transforming of process values like: current, voltage, temperature- or potentiometer signals


## Features

- Completely programmable via key pad
- Free scalable display range
- Integrated sensor supply (GS version)
- Unit symbol changeable (illuminated)
- Housing also available as $96 \mathrm{~mm} \times 96 \mathrm{~mm}$
- Alarm modul: 2 or 4 alarm relays available (option)
- Analog output: (0/4... $20 \mathrm{~mA}, \mathrm{0} . . .10 \mathrm{~V}$ DC) (option)


## Specified usage

- On-site indicating of process value


## Features

- No power supply needed, operating in $4 \ldots 20 \mathrm{~mA}$ current loop
- Less wiring
- Sturdy and industrial proofed stainless steel housing, IP 69 K
- Display range and decimal point free programmable
- Ambient temperature up to $70^{\circ} \mathrm{C}$
- Version with 2-wire transducer for Pt100 available

DPM | Universal indicator 4-digit


DOH-VA | Indicator without supply


## Notes



## Transport/storage

- Use suitable transport packaging only to avoid damage of the equipment!
- No outdoor storage
- Store dry and dust free
- Not exposed to corrosive media
- Protect against solar radiation
- Avoiding mechanical shock and vibration
- Storage temperature $-20 \ldots .70^{\circ} \mathrm{C}$
- Relative humidity maximum $95 \%$


## Cleaning

The device may only be wiped down with a dry cloth.

## Disposal

- Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- Take the device directly to a specialized recycling company and do not use municipal collection points.


[^0]:    *1 = Not with input Pt100 (DPM-PT...)
    *2 = Parameter is only displayed if "rAtE" is " 1 "

