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## JUMO diraVIEW 104/108/116/132

## Digital indicator

## Brief description

The digital indicator series comprises five freely configurable, universally usable devices in various DIN formats to display temperature, pressure, and other process variables.

The devices are characterized by a simple, clearly structured operation supported with texts. Process values and parameters are represented by two 18-segment LCD displays. The types 701512,701513 , and 701514 are additionally equipped with a pixel matrix LCD display for displaying text. In addition, all devices have individual display elements for the switch positions of the outputs as well as for the timer. The devices are operated using a membrane keyboard with four buttons and can be used under harsh environmental influences thanks to the high IP65 protection type.
The basic type includes a min/max value display function, a hold function, a taring function, limit value monitoring functions, digital control signals, extensive timer functions, and a service counter. A math and logic function is also available as an option. Furthermore, the user has the option to create his/her own application using structured text (ST code).

The devices can be conveniently configured using a PC with the help of the setup program (incl. ST editor). No separate voltage supply is required when configuring via the USB interface (USBpowered).

## Block diagram



Approvals and approval marks (see "Technical data")

diraVIEW 108 (Q) / type 701513

## Special features

- Min/max value memory and display
- Hold function
- Taring function for weighing applications
- Customer-specific linearization (40 value pairs or polynomial)
- Timer function
- Four limit value monitoring functions
- Individual user level
- Separate application using structured text (ST code; option)
- Math and logic function (option)
- Fast wiring through Push-In technology
- Analog output (option)
- RS485 or Ethernet interface (option)
- Additional analog and digital inputs via interface


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## Device types


diraVIEW 132 / type 701510

diraVIEW 116 / type 701511

diraVIEW 108 (H) / type 701512

diraVIEW 108 (Q) / type 701513

diraVIEW 104 / type 701514

## Description

## Inputs and outputs

Each device type has a universal analog input (for RTD temperature probe, thermocouple, current, voltage, resistance transmitter, resistance/potentiometer), a digital input and a switchable digital input/output. With the exception of type 701510, where the basic type has one relay output ( $\mathrm{N} / \mathrm{O}$ contact), all remaining types are equipped with two relay outputs (N/ O contacts). The digital inputs are provided to connect a potential-free contact. The digital output provides a logic signal $0 / 14 \mathrm{~V}$.

Additional relay outputs (N/O contacts), the logic outputs $(0 / 14 \mathrm{~V})$, PhotoMOS ${ }^{\circledR}$ relay outputs ${ }^{1}$ and an analog output ( $0(2)$ to $10 \mathrm{~V} /$ $0(4)$ to 20 mA ) are available as options.

## Signal allocation via selectors

The input signals of the analog input and the digital inputs are available for further use in the device in so-called selectors (analog selector, digital selector). The trigger signals for the analog output and the digital outputs are also assigned via selectors, which allows for flexible signal/function assignment.

## Interfaces

The device is equipped with a USB device interface (micro-B socket on the rear of the device) that is provided for the connection to a PC and is only used for the setup program. Thereby the device is powered via the USB interface. As a result, no mains supply is required during the configuration.

A RS485 interface is also available as an option which is provided for communication with a Modbus master (Modbus-RTU operating mode). The master can transmit up to two analog values and two binary values to the device that are used there as external input signals. Two analog flags and two digital flags (binary) are also available.

An Ethernet interface is also available as an option, which supports the Modbus-TCP and Modbus-RTU/ASCII via TCP operating modes. This allows the same parameters and process values to be transferred as via the RS485 interface.

## Voltage supply

The device is available in two voltage supply variants: AC 110 to 240 V or $\mathrm{AC} /$ DC 20 to 30 V , each 48 to 63 Hz .

[^0]
## Electrical connection

The electrical connection saves time by using practical spring-cage terminals (Push-In technology).

## Min/max function

The minimum and maximum measured values are stored and continuously updated when the $\mathrm{min} / \mathrm{max}$ function is activated. Both values can be displayed separately or alternately with the current measured value.
The values can be reset to the current measured value by a binary signal.

## Hold function

The hold function is activated by a binary signal. As long as the signal is active, the fina measured value is "frozen" before the activation and displayed.

## Taring function

The display value is set to zero with the taring function, controlled by a binary signal (weighing function). The function can be reset with an additional binary signal.

## Limit value monitoring functions

The device is equipped with four limit value monitoring functions, each with eight configurable alarm functions. Any analog signal from a selector is selected as the value to be monitored. An absolute value or a value that depends on an additional analog signal serves as the limit value. Special functions such as switch-on/switch-off delay, pulse function, alarm suppression in the switch-on phase or in case of a parameter change, alarm latch and lock with acknowledgment are available. With the limit value monitoring function, extensive alarm and limit value functions can be implemented.

## Digital controller signals

Up to four digital control signals can be configured using this function. In this process, the control signal is formed either by an AND/OR/ XOR link of up to three selectable binary signals.

Or a single binary signal serves as an input signal and is output as a pulse-shaped signal, as a delayed signal, as a so-called wiper signal, or as an edge-triggered signal. In the latter case the rising or falling edge of the binary signal is detected, and the output signal is activated for the duration of the sampling interval.
The output signal can be inverted in all specified cases.

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## Timer

After the timer is started, a signal is output for the duration of the timer running time; this signal is invertible. It is also possible to start the timer after the lead time has elapsed or after reaching a tolerance limit. A timer end signal can be output after the timer has elapsed (limit by time or acknowledgement).

The timer can be used to implement various, time-dependent functions.

## Service counter

The device is equipped with a counter function that can be used as a service counter. To this end, either the switching frequency of a binary signal is counted or its duty cycle is determined. When the set limit value is reached, a binary signal is activated that needs to be acknowledged.
In addition, an operating hours counter is available that determines the device's operation time.

## Math and logic function

The optional math and logic function (extra code) can be used to link analog or binary values. Up to four freely configurable maths or logic formulae can be created using the setup program. The results are available in the analog or digital selector for further use.

## Individual user level

The individually configurable user level contains up to 16 editable configuration parameters. The parameters are selected in the setup program.

## Setup program

The setup program provides the user with an easy and comfortable way to configure the device using a PC. You can use it to create and edit data records, transfer them to the device, and extract them from it. The data can be stored and printed. In addition, the user can easily create and print out a connection diagram that shows the current terminal assignment of the device.

Startup: the startup function is for recording process variables during startup (max. 24 hours). The recorded diagrams are available on the PC and can, for example, be used for system documentation.
Online data: The device's current process variables are shown in a separate window.

## Customer-specific linearization

Sensor signals with special characteristic line characteristics can also be used through cus-tomer-specific linearization. Programming is
carried out in the setup program on the basis of a value table with up to 40 value pairs or through a formula (4th order polynomial).

## Structured text

The user has the option to create his/her own application using the "Structured text" option (extra code).

The application with the ST editor, which is part of the setup program, is created in the PLC programming language "Structured text". The finished application is transmitted to the device and continuously processed there. There are online-debugger functions available in the ST editor for testing and troubleshooting.
Up to 10 stored text messages can be displayed via the ST code depending on the application.

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## Technical data

## Analog input

## Thermocouples

| Designation | Type | Standard | ITS | Measuring range | Accuracy ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fe-CuNi | "L" | DIN 43710 (1985) | IPTS-68 | -200 to $+900^{\circ} \mathrm{C}$ | $\leq 0.25$ \% |
| $\mathrm{Fe}-\mathrm{CuNi}$ | "J" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -210 to $+1200{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from -100 ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{Cu}-\mathrm{CuNi}$ | "U" | DIN 43710 (1985) | IPTS-68 | -200 to $+600^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $-100{ }^{\circ} \mathrm{C}$ |
| $\mathrm{Cu}-\mathrm{CuNi}$ | "T" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -270 to $+40{ }^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $-150{ }^{\circ} \mathrm{C}$ |
| NiCr-Ni | "K" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -270 to $+1300{ }^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $-80^{\circ} \mathrm{C}$ |
| $\mathrm{NiCr}-\mathrm{CuNi}$ | "E" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -270 to $+1000{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $-80^{\circ} \mathrm{C}$ |
| NiCrSi-NiSi | "N" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -270 to $+1300{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $-80^{\circ} \mathrm{C}$ |
| Pt10Rh-Pt | "S" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -50 to $+1768{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $20^{\circ} \mathrm{C}$ |
| Pt13Rh-Pt | "R" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -50 to $+1768{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $50{ }^{\circ} \mathrm{C}$ |
| Pt30Rh-Pt6Rh | "B" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | -50 to $+1820^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $400{ }^{\circ} \mathrm{C}$ |
| W5Re-W26Re | "C" | DIN EN 60584-1:2014 IEC 60584-1:2013 | ITS-90 | 0 to $2315{ }^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $500{ }^{\circ} \mathrm{C}$ |
| W3Re-W25Re | "D" | ASTM E1751M-15 | ITS-90 | 0 to $2315{ }^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $500{ }^{\circ} \mathrm{C}$ |
| W5Re-W20Re | "A1" | GOST R 8.585-2001 | ITS-90 | 0 to $2500{ }^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $500{ }^{\circ} \mathrm{C}$ |
| Chromel®-Copel | "L" | GOST R 8.585-2001 | ITS-90 | -200 to $+800^{\circ} \mathrm{C}$ | $\leq 0.25$ \% from $-80^{\circ} \mathrm{C}$ |
| Chromel®-Alumel® | "K" | GOST R 8.585-2001 | ITS-90 | -270 to $+1300{ }^{\circ} \mathrm{C}$ | $\leq 0.25 \%$ from $-80^{\circ} \mathrm{C}$ |

a The accuracy value refers to the measuring range.

| Ambient temperature influence | $\leq 100 \mathrm{ppm} / \mathrm{K}$ |
| :--- | :--- |
| Cold junction | Internal or external (constant) |
| Reference point temperature (ex- <br> ternal) | 0 to $100^{\circ} \mathrm{C}$ (adjustable) |
| Sampling rate | 150 ms |
| Input filter | Digital filter, 2nd order; filter constant can be set from 0 to 100.0 s |

## RTD temperature probe

| Designation | Standard | ITS | Connection type | Measuring range | Accuracy ${ }^{\text {a }}$ | Measuring <br> current |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pt100 | DIN EN 60751:2009 <br> IEC 60751:2008 | ITS-90 | Two/three-wire | -200 to $+850{ }^{\circ} \mathrm{C}$ | $\leq 0.1 \%$ | $500 \mu \mathrm{~A}$ |
| Pt1000 | DIN EN 60751:2009 <br> IEC 60751:2008 | ITS-90 | Two/three-wire | -200 to $+850^{\circ} \mathrm{C}$ | $\leq 0.1 \%$ | $50 \mu \mathrm{~A}$ |
| Pt100 | GOST 6651-2009 A.2 | ITS-90 | Two/three-wire | -200 to $+850^{\circ} \mathrm{C}$ | $\leq 0.1 \%$ | $500 \mu \mathrm{~A}$ |
| KTY |  |  | Two-wire | -53 to $+153^{\circ} \mathrm{C}$ | $\leq 2.0 \%$ | $50 \mu \mathrm{~A}$ |

a The accuracy value refers to the measuring range.

| Ambient temperature influence | $\leq 50 \mathrm{ppm} / \mathrm{K}$ |
| :--- | :--- |
| Sensor line resistance | Max. $30 \Omega$ per line |
| Sampling rate | 150 ms |
| Input filter | Digital filter, 2nd order; filter constant can be set from 0 to 100.0 s |

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## Resistance transmitter and resistor/potentiometer

| Designation | Measuring range | Accuracy ${ }^{\text {a }}$ | Measuring current |
| :--- | :--- | :--- | :--- |
| Resistance transmitter | 0 to $4000 \Omega$ | $\leq 0.1 \%$ | $50 \mu \mathrm{~A}$ |
| Resistance/potentiometer | 0 to $400 \Omega$ | $\leq 0.1 \%$ | $500 \mu \mathrm{~A}$ |
|  | 0 to $4000 \Omega$ | $\leq 0.1 \%$ | $50 \mu \mathrm{~A}$ |

a The accuracy value refers to the maximum measuring range. Small measuring spans lead to reduced linearization accuracy.

| Ambient temperature influence | $\leq 100 \mathrm{ppm} / \mathrm{K}$ |
| :--- | :--- |
| Connection type <br> Resistance transmitter <br> Resistance/potentiometer | Three-wire circuit <br> Two-wire/three-wire circuit |
| Sensor line resistance | Max. $30 \Omega$ per line |
| Sampling rate | 150 ms |
| Input filter | Digital filter, 2nd order; filter constant can be set from 0 to 100.0 s |

## Voltage, current (standard signals)

| Designation | Measuring range | Accuracy ${ }^{\text {a }}$ | Input resistance or burden <br> voltage |
| :--- | :--- | :--- | :--- |
| Voltage | 0 to 10 V | $\leq 0.1 \%$ | $>500 \mathrm{k} \Omega$ |
|  | 2 to 10 V | $\leq 0.1 \%$ | $>500 \mathrm{k} \Omega$ |
| Current | 4 to 20 mA | $\leq 0.1 \%$ | $<2.5 \mathrm{~V}$ |
|  | 0 to 20 mA | $\leq 0.1 \%$ | $<2.5 \mathrm{~V}$ |

a The accuracy value refers to the maximum measuring range. Small measuring spans lead to reduced linearization accuracy.

| Ambient temperature influence | $\leq 100 \mathrm{ppm} / \mathrm{K}$ |
| :--- | :--- |
| Deviation below/above the measuring <br> range | According to NAMUR recommendation NE 43 (only current input 4 to 20 mA) |
| Sampling rate | 150 ms |
| Input filter | Digital filter, 2nd order; filter constant can be set from 0 to 100.0 s |

## Measuring circuit monitoring

The device behavior in the event of a fault is configurable.

| Measuring probe | Measuring range underflow | Measuring range overflow | Short-circuit (probe/ line) | Break (probe/line) | Polarity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RTD temperature probe | ++ | ++ | ++ | ++ | --- |
| Resistance/potentiometer | --- | ++ | --- | ++ | --- |
| Resistance transmitter | --- | ++ | $(+)^{\text {a }}$ | $(+)^{\text {b }}$ | --- |
| Thermocouple | ++ | ++ | --- | ++ | $(+)^{\text {c }}$ |
| Current 0 to 20 mA | --- | ++ | --- | --- | --- |
| Current 4 to 20 mA | ++ | ++ | ++ | ++ | ++ |
| Voltage 0 to 10 V | --- | ++ | --- | --- | ++ |
| Voltage 2 to 10 V | ++ | ++ | ++ | ++ | ++ |
| ++ = is detected |  | --- = is not detected |  | $(+)=$ is detected in certain conditions |  |

[^1]
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## Digital inputs

| Input for potential-free contact <br> Function | Contact closed: input is active $\left(R_{\mathrm{ON}}<1 \mathrm{k} \Omega\right)$ <br> Contact open: input is inactive $\left(R_{\mathrm{OFF}}>50 \mathrm{k} \Omega\right)$ <br> Sampling rate |
| :--- | :--- |
| 150 ms |  |

## Analog output

| Voltage <br> Output signal <br> Load resistance | $\mathrm{DC} 0(2)$ to 10 V <br> $>500 \Omega$ |
| :--- | :--- |
| Current <br> Output signal <br> Load resistance | $\mathrm{DC} 0(4)$ to 20 mA |
| $<450 \Omega$ |  |

## Digital outputs

| Relay (N/O contact) |  |
| :--- | :--- |
| Switching capacity | Max. 3 A at AC 230 V or DC 30 V , resistive load |
| Contact life | 150,000 operations at rated load |
|  | 350,000 operations at 1 A |
| Relay (N/O contact) with longer contact life |  |
| Switching capacity | Max. 3 A at AC 230 V , resistive load |
| Contact life | 300,000 operations at rated load |
|  | $1,500,000$ operations at 1 A |
| Logic output | DC $0 / 14 \mathrm{~V} \pm 15 \%$ |
| Output signal | Max. 20 mA per output (at nominal voltage 14 V ) |
| Current |  |
| PhotoMOS ${ }^{\circledR}$ relay |  |
| Switching capacity | Max. 200 mA at AC 30 V or DC 45 V ; not short-circuit proof |

a PhotoMOS is a registered trademark of Panasonic Corporation.

## Interfaces

| USB device <br> Connector type <br> Standard <br> Max. cable length | Micro-B (socket) |
| :--- | :--- |
| RS485 | Low-Speed, Full-Speed |
| Baud rate | 96 |
| Data format | $9 / 1 \mathrm{n}, 8 / 1 \mathrm{e}, 8 / 10,8 / 2 \mathrm{n}$ |
| Protocol | Modbus-RTU as slave |
| Ethernet |  |
| Connector type | RJ45 (socket) |
| Transfer rate | 10 Mbit/s, 100 Mbit/s |
| Protocol | TCP/IP, DHCP; Modbus-TCP, Modbus-RTU/ASCII via TCP, as slave |

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Data Sheet 701510

## Display

| 18-segment LCD displays | Upper display: | Lower display: |
| :--- | :--- | :--- |
| Digit height | 7.2 mm | 3.8 mm |
| Type 701510 (format 132) | 12.3 mm | 5.9 mm |
| Type 701511 (format 116) | 11.5 mm | 8.5 mm |
| Type 701512 (format 108H) | 16.5 mm | 9 mm |
| Type 701513 (format 108Q) | 24.8 mm |  |
| Type 701514 (format 104) | Upper display: white; lower display: green |  |
| Color | Upper display: 4; lower display: 4 (5 for type 701510, 8 for type 701511) |  |
| Places, including decimal places | $0,1,2,3$ or automatic (configurable) |  |
| Decimal places |  |  |


| Pixel matrix LCD display (only for types 701512, 701513 , and 701514 ) |  |
| :--- | :--- |
| Pixel fields |  |
| Type 701512 (format 108H) | 2 rows each with 9 pixel fields |
| Type 701513 (format 108Q) | 2 rows each with 8 pixel fields |
| Type 701514 (format 104) | 2 rows each with 11 pixel fields |
| Number of pixels per field | $8 \times 5$ |
| Color | White |

Electrical data

| Voltage supply | AC 110 to $240 \mathrm{~V}+10 /-15 \%, 48$ to 63 Hz AC/DC 20 to $30 \mathrm{~V}, 48$ to 63 Hz |  |
| :---: | :---: | :---: |
| Electrical safety | According to EN 61010, part 1; overvoltage category II to 300 V mains voltage, pollution degree 2 |  |
| Protection rating | I with internal isolation from SELV |  |
| Power consumption <br> Type 701510 (format 132) <br> Type 701511 (format 116) <br> Types 701512, 701513 (formats 108H, 108Q) <br> Type 701514 (format 104) | For AC 110 to 240 V: <br> Max. 3.5 W <br> Max. 4.1 W <br> Max. 5.8 W <br> Max. 6.6 W | For AC/DC 20 to 30 V : <br> Max. 3.0 W <br> Max. 3.7 W <br> Max. 5.7 W <br> Max. 6.7 W |
| Electrical connection | On the back via spring-cage terminals (Push-In technology) |  |
| Conductor cross section <br> Wire or stranded wire (without ferrule) <br> Stranded wire with ferrule <br> Stripping length | Min. $0.2 \mathrm{~mm}^{2}$, max. $1.5 \mathrm{~mm}^{2}$ <br> Without plastic collar: $\min .0 .2 \mathrm{~mm}^{2}$, $\max .1 .5 \mathrm{~mm}^{2}$ With plastic collar: min. $0.2 \mathrm{~mm}^{2}$, max. $0.75 \mathrm{~mm}^{2}$ 8 mm |  |

## Environmental influences

| Ambient temperature range <br> Storage <br> Operation | -30 to $+70^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Site altitude | -10 to $+55^{\circ} \mathrm{C}$ |
| Climatic environmental influences | Max. 2000 m above sea level |
| Resistance to climatic conditions According to DIN EN 60721-3 with extended temperature range <br> Storage $\leq 90 \%$ rel. humidity without condensation <br> Operation According to class 1 K 2 | According to class 3 K 3 |

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Data Sheet 701510

| Mechanical environmental influences | According to DIN EN 60721-3 |
| :--- | :--- |
| Storage | According to class 1M2 |
| Transport | According to class 2M2 |
| Operation | According to class 3M3 |
| Electromagnetic compatibility (EMC) <br> Interference emission <br> Interference immunity | According to DIN EN 61326-1 <br> Class A - only for industrial use - <br> Industrial requirements |

## Case

| Case type | Plastic housing for panel mounting according to DIN IEC 61554 (indoor use) |
| :--- | :--- |
| Case front | Made of plastic with membrane keyboard |
| Panel thickness | 1 to 10 mm |
| Case fastening | In panel using the supplied mounting frame or both mounting elements |
| Operating position | Any ${ }^{\text {a }}$ |
| Protection type | According to DIN EN 60529, IP65 on the front, IP20 on the back |
| Weight |  |
| Type 701510 (format 132) | Max. 85 g |
| Type 701511 (format 116 ) | Max. 120 g |
| Type 701512 (format 108H) | Max. 160 g |
| Type 701513 (format 108Q) | Max. 160 g |
| Type 701514 (format 104) | Max. 220 g |

a The maximum admissible ambient temperature only applies for the installation with the display in a vertical position.

## Approvals and approval marks

| Approval mark | Test facility | Certificate/certification num- <br> bers | Inspection basis | Valid for |
| :--- | :--- | :--- | :--- | :--- |
| c UL us | Underwriters <br> Laboratories | E201387 | UL 61010-1 (3. Ed.), <br> CAN/CSA-22.2 No. 61010-1 <br> (3. Ed.) | All types |
| DNV GL | DNV GL | TAA00001B3 | Class Guideline <br> DNVGL-CG-0339 | Type 701511 (DC 20 to 30 V) <br> and type 701514 (AC 110 to <br> $240 ~ V), ~ w i t h o u t ~ E t h e r n e t ~ i n t e r-~$ <br> face, panel mounting |
| BUREAU <br> VERITAS | Bureau Veritas | 53627/A0 BV | Bureau Veritas Rules for the <br> Classification of Steel Ships |  |

The device is approved if the relevant approval mark is shown on the device.

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Data Sheet 701510

## Dimensions

Type 701510 (format 132: $48 \mathrm{~mm} \times 24 \mathrm{~mm}$ )


Type 701511 (format 116: $48 \mathrm{~mm} \times 48 \mathrm{~mm}$ )


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Type 701512 (format $108 \mathrm{H}: 48 \mathrm{~mm} \times 96 \mathrm{~mm}$ )


Type 701513 (format 108Q: $96 \mathrm{~mm} \times 48 \mathrm{~mm}$ )


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Type 701514 (format 104: $96 \mathrm{~mm} \times 96 \mathrm{~mm}$ )



Panel cut-out according to DIN IEC 61554

| Type (format; front frame dimensions) | Panel cut-out <br> (width $x$ height) |  | Minimum spacing of panel cut-outs (for <br> tightly packed installations) |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  | Horizontal | Vertical |  |
| $701510(132 ; 48 \mathrm{~mm} \times 24 \mathrm{~mm})$ | $45^{+0.6} \mathrm{~mm} \times 22.2^{+0.3} \mathrm{~mm}$ | 15 mm | 30 mm |  |
| $701511(116 ; 48 \mathrm{~mm} \times 48 \mathrm{~mm})$ | $45^{+0.6} \mathrm{~mm} \times 45^{+0.6} \mathrm{~mm}$ | 15 mm | 30 mm |  |
| $701512(108 \mathrm{H} ; 48 \mathrm{~mm} \times 96 \mathrm{~mm})$ | $45^{+0.6} \mathrm{~mm} \times 92^{+0.8} \mathrm{~mm}$ | 20 mm | 30 mm |  |
| $701513(108 \mathrm{Q} ; 96 \mathrm{~mm} \times 48 \mathrm{~mm})$ | $92^{+0.8} \mathrm{~mm} \times 45^{+0.6} \mathrm{~mm}$ | 20 mm | 30 mm |  |
| $701514(104 ; 96 \mathrm{~mm} \times 96 \mathrm{~mm})$ | $92^{+0.8} \mathrm{~mm} \times 92^{+0.8} \mathrm{~mm}$ | 20 mm | 30 mm |  |

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Type 701510 (format 132) mounted on DIN rail (see accessories)


Type 701511 (format 116) mounted on DIN rail (see accessories)


Galvanic isolation

(1) The voltage specifications correspond to the test voltages (alternating voltage, rms values) according to EN 61010-1:2011-07 for the type test. Type 701510 (format 132): 3000 V instead of 3510 V .
(2) Functional galvanic isolation for the connection of SELV or PELV circuits.

## Display and control elements


(1) 18-segment LCD display (e.g. measured value), 4-digit, white; for types 701510 (132) and 701511 (116) also for displaying menu items, parameters and text
(2) 18-segment LCD display (e.g. timer remaining running time), 4-digit (701510 (132): 5-digit, 701511 (116): 8-digit), green; for types 701510 (132) and 701511 (116) also for displaying menu items, parameters, values and text; display "OK" when exiting editing mode (with change)
(3) Activity display for timer
(4) For types 701512 (108H), 701513 (108Q), and 701514 (104): pixel matrix LCD display for displaying menu items, parameters and values as well as customer-specific text
(5) Switching of the digital outputs (yellow = active)
(6) Up (in the menu: increase value, select previous menu item or parameter)
(7) Down (in menu: reduce value, select next menu item or parameter)
(8) Back (in menu: back to previous menu level, exit editing mode without change; in basic status: configurable function)
(9) Menu/OK (call up main menu, switch to submenu/level, switch to editing mode, exit editing mode with change)

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## Connection elements

## Type 701510 (format 132)

Type $701510(48 \mathrm{~mm} \times 24 \mathrm{~mm})$


| Termi- <br> nals | Connection |
| :--- | :--- |
| 1,2 | Output 1 (relay) |
| 3,4 | (2) = option 2: output 2 (relay, <br> logic or analog output) |
| $5-8$ | Analog input |


| Termi- <br> nals | Connection |
| :--- | :--- |
| 8,10 | Input 2 (for potential-free contact) |
| 9,10 | Input 1 (for potential-free contact) <br> or output 3 (logic output) |
| 11,12 | (1) = option 1: RS485 interface |


| Termi- <br> nals | Connection |
| :--- | :--- |
| L1(L+), | Voltage supply |
| $\mathrm{N}(\mathrm{L}-)$ |  |
| Setup <br> $($ USB $)$ | PC (setup program) |

Type 701511 (format 116)
Type 701511 ( $48 \mathrm{~mm} \times 48 \mathrm{~mm}$ )


| Termi- <br> nals | Connection |
| :--- | :--- |
| 1,2 | Output 1 (relay) |
| 3,4 | Output 2 (relay) |
| $5-8$ | Analog input |


| Termi- <br> nals | Connection |
| :--- | :--- |
| 8,10 | Input 2 (for potential-free contact) |
| 9,10 | Input 1 (for potential-free contact) <br> or output 3 (logic output) |
| 11,12 | (1) = option 1: output 4 (relay, <br> logic output) or RS485 interface |


| Termi- <br> nals | Connection |
| :--- | :--- |
| 13,14 | $(2)=$ option 2: output 5 (relay, <br> logic or analog output) |
| L1(L+), <br> $\mathrm{N}(\mathrm{L}-)$ | Voltage supply |
| Setup <br> $($ USB $)$ | PC (setup program) |

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Types 701512 (format 108H), 701513 (format 108Q), 701514 (format 104)


Type 701512 ( $48 \mathrm{~mm} \times 96 \mathrm{~mm}$ )


Type 701514 ( $96 \mathrm{~mm} \times 96 \mathrm{~mm}$ )


| Termi- <br> nals | Connection |
| :--- | :--- |
| 1,2 | Output 1 (relay) |
| 3,4 | Output 2 (relay) |
| $5-8$ | Analog input |
| 8,10 | Input 2 (for potential-free contact) |


| Termi- <br> nals | Connection |
| :--- | :--- |
| 9,10 | Input 1 (for potential-free contact) <br> or output 3 (logic output) |
| 11,12 | (1) = option 1: output 4 (logic out- <br> put) or RS485 interface |
| 13,14 | (2) = option 2: output 5 (relay, <br> logic or analog output) |
| 15,16 | (3) = option 3: output 6 (relay, <br> logic output or PhotoMOS ${ }^{\text {® }}$ re- <br> lay) |


| Termi- <br> nals | Connection |
| :--- | :--- |
| 17,18 | (4) = option 4: output 7 (relay, <br> logic output or PhotoMOS <br> re- <br> lay) |
| L1(L+), <br> N(L-) | Voltage supply |
| Setup <br> (USB) | PC (setup program) |

If the device is equipped with the Ethernet interface (option 2: RJ45 socket), terminals 11 to 14 are not available.

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Data Sheet 701510

## Connection diagram

The connection diagram in the data sheet provides preliminary information about the connection options. For the electrical connection, only use the installation instructions or the operating manual. The knowledge and the correct technical compliance with the safety information and warnings contained in these documents are mandatory for mounting, electrical connection, and startup as well as for safety during operation.

## Analog input

The analog input version is identical for all types.

| Measuring probe/ standard signal | Symbol and terminal designation | Measuring probe/ standard signal | Symbol and terminal designation |
| :---: | :---: | :---: | :---: |
| Thermocouple |  | Current DC 0(4) ... 20 mA | $\begin{array}{ll} + & 0 \\ \hline \mathrm{I}_{\mathrm{x}} & 7 \end{array}$ |
| RTD temperature probe two-wire circuit |  | Resistance/potentiometer two-wire circuit |  |
| RTD temperature probe three-wire circuit |  | Resistance/potentiometer three-wire circuit |  |
| Voltage DC 0(2) ... 10 V <br> (useable as alternative to digital input 2) | $\begin{array}{lll} + & 8 \\ \\ & \\ \hline \end{array}$ | Resistance transmitter $\begin{aligned} & \mathrm{A}=\mathrm{Start} \\ & \mathrm{E}=\mathrm{End} \\ & \mathrm{~S}=\text { Slider } \end{aligned}$ |  |

## Digital inputs

The digital input version is identical for all types.

| Input | Version | Symbol and terminal <br> designation |
| :--- | :--- | :--- |
| 1 | Digital input for potential-free <br> contact <br> (useable as alternative to digi- <br> tal output 3) | O 9 |


| Input | Version | Symbol and terminal <br> designation |
| :--- | :--- | :--- |
| 2 | Digital input for potential-free <br> contact <br> (only usable if the analog input <br> is not configured as DC $0(2) \ldots$ <br> $10 \mathrm{~V})$ | - |

## Analog output

| Version for type 701510 (format 132) <br> Output |  | Symbol and terminal <br> designation |
| :--- | :--- | :---: |
| 2 | Option 2 (alternative to digital <br> output 2): <br> DC $0 / 2 \ldots 10 \mathrm{~V}$ or <br> DC $0 / 4 \ldots 20 \mathrm{~mA}$ (configu- <br> rable) | $+\frac{U_{X}, I_{X}}{} \quad 3$ |


| Version for types 701511 to 701514 <br> Output |  | Symbol and terminal <br> designation |
| :--- | :--- | :---: |
| 5 | Option 2 (alternative to digital <br> output 5): <br> DC $0 / 2 \ldots 10 \mathrm{~V}$ or <br> DC $0 / 4 \ldots 20 \mathrm{~mA}$ (configu- <br> rable) | +$\mathrm{U}_{\mathrm{X}}, \mathrm{I}_{\mathrm{X}}$ |
|  | 13 |  |

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## Digital outputs

| Output | Version | Symbol and terminal designation | Output | Version | Symbol and terminal designation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Relay (N/O contact) |  | 5 | Option 2 for types $\begin{aligned} & 701511(116), \\ & 701512(108 \mathrm{H}), \end{aligned}$ |  |
| 2 | Relay (N/O contact), (for type 701510 as option 2, see below) |  |  | $701514 \text { (104) }$ <br> (alternative to analog output): <br> Relay (N/O contact) <br> or <br> logic output $0 / 14 \mathrm{~V}$ | $\begin{array}{lll} +\square \square \square & 13 \\ \hline- & 14 \end{array}$ |
|  | Option 2 for type 701510 (132) <br> (alternative to analog output): <br> Relay (N/O contact) or logic output $0 / 14 \mathrm{~V}$ |  | 6 | Option 3 for types 701512 (108H), <br> 701513 (108Q), and 701514 (104): <br> Relay (N/O contact) or logic output $0 / 14 \mathrm{~V}$ or PhotoMOS ${ }^{\circledR}$ relay |  |
|  |  |  |  |  |  |
| 3 | Logic output $0 / 14 \mathrm{~V}$ (usable as alternative to digital input 1) |  |  |  |  |
| 4 | Option 1 for types <br> 701511 (116), <br> 701512 (108H), <br> 701513 (108Q), and 701514 (104) <br> (alternative to RS485 interface): <br> Relay (N/O contact), only for type 701511 (116) <br> or <br> logic output $0 / 14 \mathrm{~V}$ |  | 7 | Option 4 for types 701512 (108H), <br> 701513 (108Q), and 701514 (104): <br> Relay (N/O contact; only with longer contact life) or logic output $0 / 14 \mathrm{~V}$ or PhotoMOS ${ }^{\circledR}$ relay |  |
|  |  |  |  |  | $\begin{aligned} & +\square \square \\ & \hline- \end{aligned}$ |
|  |  |  |  |  |  |

## RS485 interface

| Version <br> for type 701510 (format 132) | Symbol and terminal <br> designation |
| :--- | :---: |
| Option 1: <br> RS485 interface | RxD/TxD+ -011 |
|  | RxD/TxD- -012 |


| Version <br> for types 701511 to 701514 | Symbol and terminal <br> designation |
| :--- | :---: |
| Option 1 (alternative to digital output 4): <br> RS485 interface | RxD/TxD+ ——11 |
|  | RxD/TxD- —O 12 |

## Voltage supply

| Version <br> (see nameplate) | Symbol and terminal <br> designation |
| :--- | :---: |
| AC 110 to 240 V | $\mathrm{~L} 1-\mathrm{O}$ L1/L+ |
|  | $\mathrm{N} \longrightarrow \mathrm{N} / \mathrm{L}-$ |


| Version <br> (see nameplate) | Symbol and terminal <br> designation |
| :--- | :---: |
| AC/DC 20 to 30 V | $\mathrm{~L}+\longrightarrow \mathrm{O} 1 / \mathrm{L}+$ |
|  | $\mathrm{L}-\longrightarrow \mathrm{N} / \mathrm{L}-$ |

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Data Sheet 701510

## Order details

| (1) | Basic type |
| :---: | :---: |
| 701510 | Type 701510 (format 132: $48 \times 24 \mathrm{~mm}$ ) <br> 1 analog input, 2 digital inputs (digital input 1, alternative to logic output), 1 relay (N/O contact), 1 logic output $0 / 14 \mathrm{~V}$ (alternative to digital input 1) incl. timer, min/max value display, hold function, taring function |
| 701511 | Type 701511 (format 116: $48 \times 48 \mathrm{~mm}$ ) <br> 1 analog input, 2 digital inputs (digital input 1, alternative to logic output), 2 relays (N/O contact), 1 logic output $0 / 14 \mathrm{~V}$ (alternative to digital input 1) <br> incl. timer, min/max value display, hold function, taring function |
| 701512 | Type 701512 (format 108H: $48 \times 96 \mathrm{~mm}$ ) <br> 1 analog input, 2 digital inputs (digital input 1, alternative to logic output), 2 relays (N/O contact), 1 logic output $0 / 14 \mathrm{~V}$ (alternative to digital input 1 ) <br> incl. timer, min/max value display, hold function, taring function |
| 701513 | Type 701513 (format 108Q: $96 \times 48 \mathrm{~mm}$ ) <br> 1 analog input, 2 digital inputs (digital input 1, alternative to logic output), 2 relays ( $\mathrm{N} / \mathrm{O}$ contact), 1 logic output $0 / 14 \mathrm{~V}$ (alternative to digital input 1 ) <br> incl. timer, min/max value display, hold function, taring function |
| 701514 | Type 701514 (format 104: $96 \times 96 \mathrm{~mm}$ ) <br> 1 analog input, 2 digital inputs (digital input 1, alternative to logic output), 2 relays (N/O contact), 1 logic output $0 / 14 \mathrm{~V}$ (alternative to digital input 1) <br> incl. timer, min/max value display, hold function, taring function |
| (2) | Version |
| 8 | Standard with default settings ${ }^{\text {a }}$ |
| 9 | Customer-specific configuration (specifications in plain text) |
| (3) | Option $1^{\text {b }}$ |
| 0 | Not used |
| 1 | 1 relay (N/O contact) (only for type 701511) |
| 2 | 1 logic output 0/14 V (only for types 701511, 701512, 701513, 701514) |
| 4 | 1 RS485 interface (Modbus-RTU) |
| (4) | Option $2^{\text {b }}$ |
| 0 | Not used |
| 1 | 1 relay (N/O contact) |
| 2 | 1 logic output 0/14 V |
| 3 | 1 analog output |
| 7 | 1 Ethernet interface (Modbus-TCP, Modbus-RTU/ASCII via TCP/IP; only for types 701512, 701513, 701514); option 1 does not apply |
| (5) | Option $3^{\text {b }}$ (only for types 701512, 701513, 701514) |
| 0 | Not used |
| 1 | 1 relay (N/O contact) |
| 2 | 1 logic output 0/14 V |
| 5 | 1 PhotoMOS ${ }^{\text {® }}$ relay ${ }^{\text {c }}$ |
| (6) | Option $4^{\text {b }}$ (only for types 701512, 701513, 701514) |
| 0 | Not used |
| 1 | 1 relay (N/O contact) |
| 2 | 1 logic output 0/14 V |
| 5 | 1 PhotoMOS $^{\circledR}$ relay $^{\text {c }}$ |
| 6 | 1 relay (N/O contact) with longer contact life |

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|  | (7) |
| :--- | :--- |
| 23 | Voltage supply |
| 25 | AC 110 to $240 \mathrm{~V}+10 /-15 \%, 48$ to 63 Hz |
|  | AC/DC 20 to $30 \mathrm{~V}, 48$ to 63 Hz |
| 000 | (8) |
| 062 | Extra codes |
| 049 | Without extra code $^{214}$ |
| With DNV GL approval $^{\text {d }}$ |  |
| 221 | With BV approval $^{\text {d }}$ |

a The language of the device texts can be adjusted (German, English, French, Spanish).
b The options cannot be retrofitted! Please consider options when ordering.
c PhotoMOS is a registered trademark of Panasonic Corporation.
d Can only be ordered for type 701511 with power supply AC/DC 20 to 30 V (approval only applies for operation with DC 20 to 30 V ) and type 701514 with power supply AC 110 to 240 V ; not in combination with Ethernet interface. The approval only applies to panel mounting.

|  | (1) |  | (2) |  | (3) | (4) | (5) | (6) |  | (7) | (8) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order code |  |  |  | - |  |  |  |  | - |  |  |  |
| Order example | 701514 |  | 8 | - | 4 | 3 | 5 | 6 | - | 23 | / | 214 |

a List extra codes in sequence, separated by commas.

## Scope of delivery

| 1 device in the ordered version |
| :--- |
| 1 quick start guide |
| 1 mounting frame (only for types 701510 and 701511 ) |
| 2 mounting elements (only for types 701512,701513 , and 701514 ) |

## Accessories

| Description | Part no. |
| :--- | :--- |
| Setup program | 00678822 |
| USB cable, A connector to Micro-B connector, length 3 m | 00616250 |
| Activation for math and logic module (setup program required) | 00689708 |
| Activation for structured text (setup program required) | 00689709 |
| Mounting for DIN rail, for type 701510 | 00688236 |
| Mounting for DIN rail, for type 701511 | 00688237 |


[^0]:    1 PhotoMOS is a registered trademark of Panasonic Corporation.

[^1]:    a Is not detected in all combinations
    b Break in measuring current path is not detected
    c Dependent on the set characteristic line

