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JUMO mTRON T

Measuring, Control, and Automation System

Multichannel controller module

Brief description

The multichannel controller module supports up to four PID controller channels (cascadable). In the standard version, two high-quality universal analog inputs for thermocouples, RTD temperature probes, resistance transmitters, resistance/potentiometers, and standard signals are available. Two digital inputs (DC 0/24 V) and two digital outputs as a relay with N/O contact (AC 230 V / 3 A) or as a logic output (DC 0/15 V) are also available as part of the standard version. Due to the three option slots (option 1, 2, and 3), the module can be extended up to four universal analog inputs, eight digital inputs, three analog outputs, or eight digital outputs.

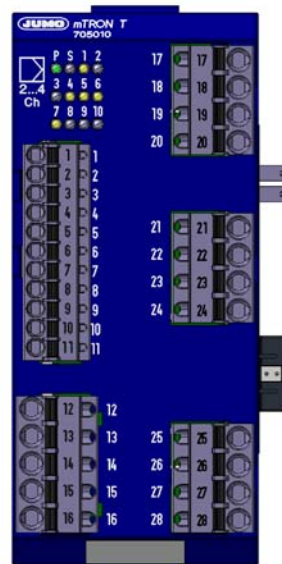
The digitized input values/states are available in the system for further processing. The digital and the analog outputs can be actuated by the system (via the connection list or directly by the PLC) or directly by the module.

The module operates independently, even if the central processing unit fails or the higher-ranking system malfunctions. This behavior can be configured.

LEDs are used to indicate applied voltage supply, the module operating status, as well as the status of the digital inputs/outputs.

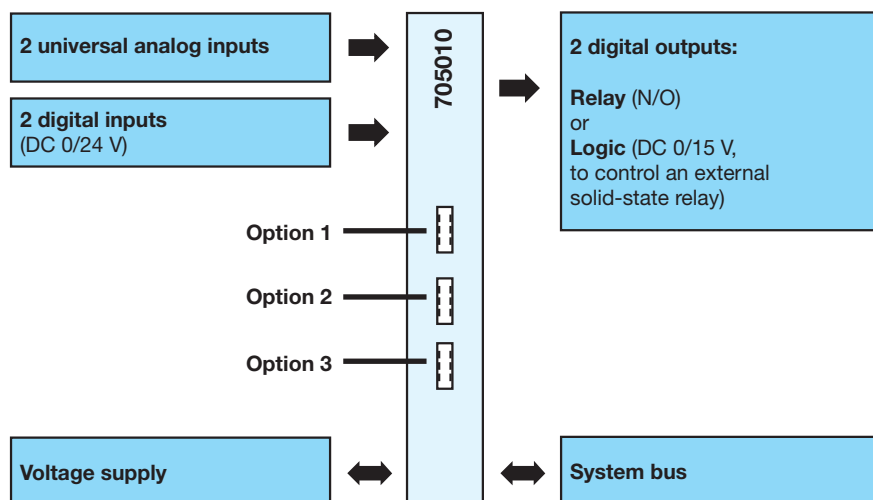
For expansion of the inputs/outputs or for service work, the module insert can be easily pulled out of the case at the front. The case including the bus PCB remains mounted on the DIN rail.

A setup program allows the user to comfortably configure and parameterize the multichannel controller module.



Type 705010...

Block diagram



Features

- Up to four PID controller channels each with two parameter sets and four setpoint values
- Self-optimization using the oscillation or step response method
- Independent operation
- Two universal analog inputs
- Customer-specific linearization (polynomial up to the 4th order)
- Two digital inputs DC 0/24 V
- Two digital outputs as a relay with N/O contact or a logic output
- The inputs and outputs can be extended (option)
- All analog inputs are electrically isolated from each other
- Limit value monitoring
- One counting input up to 10 kHz
- Automatic configuration after the module insert has been exchanged
- Connection of the inputs and outputs at the front
- Removable terminal strips with Push-In technology
- Quick wiring of operating voltage and system bus due to easy module connection

Approval/approval marks (see "Technical data")



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Description

Controller types

The controller can be configured as two-state controller, three-state controller, modulating controller, continuous controller, or continuous controller with integrated actuator controller independent of the number of channels. If the number of standard and optional inputs and outputs provided on the controller module are insufficient for the desired configuration, external inputs and outputs are available through the system bus. The cycle time of the controller module can be configured between 50 ms and 250 ms.

Parameter sets

Two parameter sets can be saved for each of the four controller channels. Each parameter set contains 17 parameters so that separate derivative and reset times can be set for the "Heating" and "Cooling" functions. The parameter set can be changed over separately for each controller channel.

Self-optimization

Self-optimization makes it possible for the controller to be adjusted to the control loop by a user who is not a control technology expert. During this process, the reaction of the control loop to the actuating variable is evaluated. The oscillation method is set as the standard method in the controller. The step response method can be activated in the setup program or the multifunction panel.

Setpoint values

Up to four setpoint values can be entered for each controller channel. The setpoint value changeover is controlled by two digital signals.

Ramp function

The ramp function is used for a continuous setpoint value change up to the ramp limit value (setpoint value input). Any analog value (e.g. actual value) available in the system can be selected as the start value. The ramp change is defined via two adjustable gradients (upward, downward). If the setpoint value changes, the new setpoint value is reached under consideration of the set gradient. Depending on the start value, the result is an upward or downward ramp. Alternatively a ramp start synchronous to a digital signal is possible. The ramp function can be stopped and canceled via digital signals.

It is possible to enter a tolerance band (symmetrically or above/below) around the setpoint value curve to monitor the actual value. If the actual value leaves the tolerance band, a digital signal is activated which can be used internally or externally.

Limit value monitoring

For each analog input, two separate alarms (min/max alarm) can be activated; each alarm has its own limit value. Alarm type, event text, collective alarm, alarm suppression, and alarm delay are configurable.

In addition, four limit values with configurable alarm functions are available. Any analog signal can be selected as the actual value and setpoint value. The actual value monitoring depends on the set limit value and the used alarm function (monitoring band around the setpoint value, limit value above or below the setpoint value as well as independent of the setpoint value).

Math and logic function

The optional math and logic function (extra code of base unit) can be used to link analog or binary values. Up to four freely configurable math or logic formulas can be entered with the setup program. The results are available in the controller module for various functions or can be made available at the outputs.

Analog inputs

The maximum four analog inputs are universal measuring inputs for RTD temperature probes, thermocouples, resistance transmitters, resistance/potentiometers, and standard signals (current, voltage). Linearizations for over 20 common measuring probes (RTD temperature probes, thermocouples) are stored. A measured value offset or a fine adjustment can be carried out to compensate for plant-specific deviations. Due to the measuring circuit monitoring, a measuring range that is too high or too low, probe/cable break, and probe/cable short circuit are detected – depending on the measuring element type – so that the system is switched to an operational safe status in the event of an error.

Customer-specific linearization

A customer-specific linearization is also possible. Programming is carried out through a formula (polynomial up to the 4th order) using the setup program.

Analog outputs

The maximum three analog outputs are freely scalable (current, voltage). They can be used to make available controller outputs, setpoint values, math results, signals of the analog inputs (e.g. actual value), and values from the system bus. The output behavior in case of an error is selectable from available options (e.g. behavior according to NAMUR recommendation NE 43).

Digital inputs

The signals of the up to eight digital inputs (DC 0/24 V) can be used to initiate various internal functions such as changeover of the parameter set, start of self-optimization, or acknowledgement of a limit value exceedance.

Linking of digital signals

External and internal digital signals (e.g. logic results) can be OR-linked. Four logic links of up to four digital signals are possible. The results are also available to control internal functions or they can be made available at the digital outputs.

Digital outputs

The up to eight digital outputs can be used to provide digital signals such as controller outputs, signals of the limit value monitoring, logic results, signals of the digital inputs, and values from the system bus. In addition to the two standard outputs (relay or logic), further outputs can be realized via the option slots (relay, solid-state relay, open-collector output).

Counter

The controller module is equipped with a counter which is solidly connected to the first digital input and counts all low-high edges of the input signal. The counter reading is available in the base unit. The counter runs endlessly in the "Counting" operating mode. The counter starts with zero again after reaching the maximum counting value (0xFFFF). In the "Filling" operating mode the counter is started via a digital signal and generates a switch-off signal when the adjustable switch-off limit is reached.

Operation

The controller module is operated with the multifunction panel. Furthermore, specific values can be changed and functions can be activated via the PLC or the Modbus interface (base unit).

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Controller parameters

All the parameters and their meanings are included in the table. Some parameters may be missing or do not apply for a particular type of controller. Two parameter sets can be stored for each of the four possible controller channels to handle special applications.

| Parameters | Value range | Factory set | Meaning |
|-----------------------------|------------------|-------------|--|
| Proportional band Xp1 | 0 to 9999 digit | 0 digit | Size of the proportional band. |
| Proportional band Xp2 | 0 to 9999 digit | 0 digit | The controller structure is not effective with 0 (behavior identical to limit value monitoring)! For a continuous controller, Xp1/2 must be > 0. |
| Derivative time Tv1 | 0 to 9999 s | 80 s | Influences the differential component of the controller output signal. |
| Derivative time Tv2 | 0 to 9999 s | 80 s | |
| Reset time Tn1 | 0 to 9999 s | 350 s | Influences the integral component of the controller output signal. |
| Reset time Tn2 | 0 to 9999 s | 350 s | |
| Switching period Cy1 | 0 to 999.9 s | 20.0 s | |
| Switching period Cy2 | 0 to 999.9 s | 20.0 s | When using a switched output, the switching period should be chosen so that, on the one hand the energy flow to the process is almost continuous, and on the other hand the switching elements are not overloaded. |
| Contact spacing Xsh | 0 to 999.9 digit | 0.0 digit | Spacing between the two control contacts for a three-state controller, modulating controller, and continuous controller with integrated actuator controller. |
| Switching differential Xd1 | 0 to 999.9 digit | 1.0 digit | Switching differential for a switching controller with proportional range Xp = 0. |
| Switching differential Xd2 | 0 to 999.9 digit | 1.0 digit | |
| Actuator time TT | 5 to 3000 s | 60 s | Applied run time range of the control valve (actuator) of the modulating controller and continuous controller with integrated actuator controller. |
| Working point Y0 | -100 to 100 % | 0 % | Output value for P and PD controllers (for x = w is y = Y0). |
| Output value limits Y1 | 0 to 100 % | 100 % | Maximum output value limits (only effective when Xp > 0). |
| Output value limits Y2 | -100 to +100 % | -100 % | Minimum output value limits (only effective when Xp > 0). |
| Minimum relay ON period Tk1 | 0.00 to 60.00 s | 0.00 s | Limitation of the switching frequency for switching outputs. |
| Minimum relay ON period Tk2 | 0.00 to 60.00 s | 0.00 s | |

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Technical data

Analog inputs

General information

| | |
|--------------------------------------|---------------------------------|
| Number (standard version) | 2 (input 1 and 2) |
| Optional number (option slot 1 to 3) | 2 (input 3 and 4) |
| A/D converter | Dynamic resolution up to 16 bit |

Thermocouples

| Designation | Standard | Measuring range | Measuring accuracy ^a | Ambient temperature influence |
|------------------------|-----------------|------------------|---------------------------------|-------------------------------|
| Fe-CuNi "L" | | -200 to +900 °C | ≤ 0.1 % from -100 °C | 300 ppm/K |
| Fe-CuNi "J" | DIN EN 60584 | -200 to +1200 °C | ≤ 0.1 % from -100 °C | 300 ppm/K |
| Cu-CuNi "U" | | -200 to +600 °C | ≤ 0.1 % from -130 °C | 300 ppm/K |
| Cu-CuNi "T" | DIN EN 60584 | -200 to +400 °C | ≤ 0.1 % from -150 °C | 300 ppm/K |
| NiCr-Ni "K" | DIN EN 60584 | -200 to +1372 °C | ≤ 0.1 % from -80 °C | 300 ppm/K |
| NiCr-CuNi "E" | DIN EN 60584 | -200 to +1000 °C | ≤ 0.1 % from -80 °C | 300 ppm/K |
| NiCrSi-NiSi "N" | DIN EN 60584 | -100 to +1300 °C | ≤ 0.1 % from -80 °C | 300 ppm/K |
| Pt10Rh-Pt "S" | DIN EN 60584 | -50 to 1768 °C | ≤ 0.15 % from 20 °C | 300 ppm/K |
| Pt13Rh-Pt "R" | DIN EN 60584 | -50 to 1768 °C | ≤ 0.15 % from 20 °C | 300 ppm/K |
| Pt30Rh-Pt6Rh "B" | DIN EN 60584 | 0 to 1820 °C | ≤ 0.15 % from 400 °C | 300 ppm/K |
| W5Re-W26Re "C" | | 0 to 2320 °C | ≤ 0.15 % from 500 °C | 300 ppm/K |
| W3Re-W25Re "D" | | 0 to 2495 °C | ≤ 0.15 % from 500 °C | 300 ppm/K |
| W3Re-W26Re | | 0 to 2400 °C | ≤ 0.15 % from 500 °C | 300 ppm/K |
| Chromel-Copel | GOST 8.585-2001 | -200 to +800 °C | ≤ 0.15 % from -80 °C | 300 ppm/K |
| Chromel-Alumel | GOST 8.585-2001 | -200 to +1372 °C | ≤ 0.1 % from -80 °C | 300 ppm/K |
| PLII (Platinel II) | | 0 to 1395 °C | ≤ 0.1 % from -80 °C | 300 ppm/K |
| Linear | | 0 to 75 mV | ≤ 0.1 % | 300 ppm/K |
| Cold junction | | Pt100 internal | | |
| Cold junction accuracy | | ± 1 K | | |

^a The accuracy values refer to the maximum measuring range. Smaller measuring ranges lead to reduced linearization accuracy.

RTD temperature probe

| Designation | Standard | Measuring range | Measuring accuracy ^a | Ambient temperature influence |
|-----------------------|--------------|-----------------|---------------------------------|-------------------------------|
| Pt100 | DIN EN 60751 | -200 to +850 °C | | 50 ppm/K |
| 2-wire circuit | | | ≤ 0.15 % | |
| 3-wire/4-wire circuit | | | ≤ 0.05 % | |
| Pt500 | DIN EN 60751 | -200 to +850 °C | | 50 ppm/K |
| 2-wire circuit | | | ≤ 0.30 % | |
| 3-wire/4-wire circuit | | | ≤ 0.15 % | |
| Pt1000 | DIN EN 60751 | -200 to +850 °C | | 50 ppm/K |
| 2-wire circuit | | | ≤ 0.20 % | |
| 3-wire/4-wire circuit | | | ≤ 0.08 % | |
| Ni100 | DIN 43760 | -60 to +250 °C | | 50 ppm/K |
| 2-wire circuit | | | ≤ 0.36 % | |
| 3-wire/4-wire circuit | | | ≤ 0.24 % | |
| Pt100 | JIS 1604 | -200 to +650 °C | | 50 ppm/K |
| 2-wire circuit | | | ≤ 0.20 % | |
| 3-wire/4-wire circuit | | | ≤ 0.06 % | |

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| Designation | Standard | Measuring range | Measuring accuracy ^a | Ambient temperature influence |
|------------------------|--------------|--|---------------------------------|-------------------------------|
| Pt50 | GOST 6651-94 | -200 to +1100 °C | ≤ 0.30 % ≤ 0.06 % | 50 ppm/K |
| 2-wire circuit | | | | |
| 3-wire/4-wire circuit | | | | |
| Pt100 | GOST 6651-94 | -200 to +850 °C | ≤ 0.15 % ≤ 0.05 % | 50 ppm/K |
| 2-wire circuit | | | | |
| 3-wire/4-wire circuit | | | | |
| Cu50 | GOST 6651-94 | -50 to +200 °C | ≤ 0.80 % ≤ 0.60 % | 200 ppm/K |
| 2-wire circuit | | | | |
| 3-wire/4-wire circuit | | | | |
| Cu100 | GOST 6651-94 | -50 to +200 °C | ≤ 0.80 % ≤ 0.50 % | 200 ppm/K |
| 2-wire circuit | | | | |
| 3-wire/4-wire circuit | | | | |
| KTY11-6 | | -50 to +150 °C | ≤ 1 % ≤ 0.24 % | 50 ppm/K |
| 2-wire circuit | | | | |
| 3-wire/4-wire circuit | | | | |
| Sensor lead resistance | | Max. 30 Ω per lead for 3-wire and 4-wire circuit Max. 10 Ω per lead for 2-wire circuit | | |
| Measuring current | | Pt100 approx. 250 μA, Pt500, and Pt1000 approx. 100 μA; not constant | | |
| Lead compensation | | Not required for 3-wire and 4-wire circuit. For a 2-wire circuit, lead compensation can be set in the software by correcting the actual value. | | |

^a The accuracy values refer to the maximum measuring range. Smaller measuring ranges lead to reduced linearization accuracy.

Standard signals

| Designation | Measuring range | Measuring accuracy ^a | Ambient temperature influence |
|--|------------------|---------------------------------|-------------------------------|
| Voltage | | | |
| Input resistance $R_E > 500 \text{ k}\Omega$ | DC 0(2) to 10 V | ≤ 0.05 % | 100 ppm/K |
| Input resistance $R_E > 100 \text{ k}\Omega$ | DC 0 to 1 V | | |
| Current (voltage drop ≤ 2 V) | DC 0(4) to 20 mA | ≤ 0.05 % | 100 ppm/K |
| Heater current | AC 0 to 50 mA | ≤ 1 % | 100 ppm/K |
| Resistance transmitter | 100 Ω to 4 kΩ | ± 4 Ω | 100 ppm/K |
| Resistance/potentiometer | 100 Ω to 4 kΩ | ± 4 Ω | 100 ppm/K |

^a The accuracy values refer to the maximum measuring range. Smaller measuring ranges lead to reduced linearization accuracy.

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Measuring circuit monitoring

In the event of an error the outputs move to a defined status.

| Measuring element | Underrange | OVERRANGE | Probe or lead short circuit | Probe or lead break |
|--------------------------|-----------------|-------------|-----------------------------|---------------------|
| Thermocouple | Is detected | Is detected | Is not detected | Is detected |
| RTD temperature probe | Is detected | Is detected | Is detected | Is detected |
| Voltage | | | | |
| 2 to 10 V | Is detected | Is detected | Is detected | Is detected |
| 0 to 10 V | Is detected | Is detected | Is not detected | Is not detected |
| 0 to 1 V | Is detected | Is detected | Is not detected | Is not detected |
| Current | | | | |
| 4 to 20 mA | Is detected | Is detected | Is detected | Is detected |
| 0 to 20 mA | Is not detected | Is detected | Is not detected | Is not detected |
| Heater current | Is detected | Is detected | Is not detected | Is not detected |
| Resistance transmitter | Is detected | Is detected | Is not detected | Is detected |
| Resistance/potentiometer | Is detected | Is detected | Is detected | Is detected |

Digital inputs

| | |
|--------------------------------------|---|
| Number (standard version) | 2 (input 1 and 2) |
| Optional number (option slot 1 to 3) | 6 (input 5 to 10) |
| Input signal | DC 0/24 V (Input 1: Counting input up to 10 kHz) (PLC level; logical "0" = -3 to +5 V; logical "1" = +15 to +30 V) |

Analog outputs

Per optional board (option slot 1 to 3)

| | | | |
|---|----------------------------|---------------|-------------------------------|
| 1 analog output (configurable) (Output 1 to 3) | Load resistance R_{Load} | Accuracy | Ambient temperature influence |
| Voltage DC 0(2) to 10 V | $\geq 500 \Omega$ | $\pm 0.25 \%$ | $\pm 150 \text{ ppm/K}$ |
| Current DC 0(4) to 20 mA | $\leq 500 \Omega$ | $\pm 0.25 \%$ | $\pm 150 \text{ ppm/K}$ |

Selectable output behavior in case of an error according to NAMUR recommendation NE 43 (for signal type 2 to 10 V and 4 to 20 mA).

Digital outputs

Standard version

| | |
|---|---|
| 2 relay outputs (N/O) Switching capacity Contact life or 2 logic outputs (to control external solid-state relays) | 3A at AC 230V resistive load 3A at DC 30V resistive load 150,000 operations at rated load / 350,000 operations at 1 A |
| Output signal Current (Output 3 and 4) | DC 0/15 V Max. 25 mA per output |

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Per optional board (option slot 1 to 3)

| | |
|---|---|
| 1 relay output (changeover contact) Output 5, 7, and 9 Switching capacity Contact life | 3A at AC 230V resistive load 3A at DC 30V resistive load 350,000 operations at rated load / 750,000 operations at 1 A |
| 2 relay outputs (N/O contacts with common pole) (Output 5 to 10) Switching capacity Contact life | 3A at AC 230V resistive load 3A at DC 30V resistive load 350,000 operations at rated load / 900,000 operations at 1 A |
| 1 solid-state relay (Output 5, 7, and 9) Switching capacity Protection circuitry | 1 A at 230 V Varistor |
| 2 open-collector outputs (Output 5 to 10) Status logical "0" (transistor inhibited): Allowable voltage via switching transistor Maximum reverse current Status logical "1" (transistor switched): Maximum voltage via switching transistor Maximum current | Min. 5 V, max. 30 V 0.1 mA ≤ 1.6 V 50 mA |

Controller

| | |
|-----------------------|---|
| Controller types | Two-state controller, three-state controller, modulating controller, continuous controller, continuous controller with integrated actuator controller |
| Controller structures | P, PD, PI, PID |
| Sampling rate | 50 ms, 100 ms, 150 ms, 200 ms, or 250 ms |

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Electrical data

| | |
|--|---|
| Voltage supply | Lateral (feed via base unit or router module) |
| Connection | DC 24 V +25/-20 % |
| Voltage input | |
| Residual ripple | 5 % |
| Current consumption | Max. 300 mA (at DC 19.2 V) |
| Power consumption | Max. 6 W |
| Inputs and outputs (terminals 1 to 28) | |
| Connection | At the front (removable terminal strips with Push-In technology) |
| Conductor cross section on terminals 1 to 11 | |
| Wire or strand without ferrule | Min. 0.14 mm ² , max. 1.5 mm ² |
| Strand with ferrule | Without plastic collar: Min. 0.25 mm ² , max. 1.5 mm ² With plastic collar: Min. 0.25 mm ² , max. 0.5 mm ² |
| Stripping length on terminals 1 to 11 | 9 mm |
| Conductor cross section on terminals 12 to 28 | |
| Wire or strand without ferrule | Min. 0.5 mm ² , max. 2.5 mm ² |
| Strand with ferrule | Min. 0.5 mm ² , max. 2.5 mm ² |
| 2 x strand with twin ferrule with plastic collar | Min. 0.5 mm ² , max. 1.5 mm ² (both strands with the same cross section) |
| Stripping length on terminals 12 to 28 | 10 mm |
| Electrical safety | Acc. to EN 61010-1 Overvoltage category III, pollution degree 2 |
| Electromagnetic compatibility | Acc. to EN 61326-1 |
| Interference emission | Class A – only for industrial use – |
| Interference immunity | Industrial requirements |

Case and ambient conditions

| | |
|--|---|
| Case type | Plastic case for DIN rail mounting in the control cabinet (indoor use); DIN rail acc. to DIN EN 60715, 35 mm x 7.5 mm x 1 mm |
| Dimensions (W x H x D) | 45 mm x 103.6 mm x 101.5 mm (without connection elements) |
| Weight (fully equipped) | Approx. 250 g |
| Protection type | IP20, acc. to DIN EN 60529 |
| Ambient temperature range | -20 to +55 °C |
| Storage temperature range | -40 to +70 °C |
| Resistance to climatic conditions | Relative humidity ≤ 90 % annual average without condensation (climatic class 3K3 acc. to DIN EN 60721-3-3 with extended temperature and humidity range) |
| Site altitude | Up to 2000 m above sea level |
| Mechanical ambient conditions ^a | Classification acc. to DIN EN 60721-3-3, table 6, class 3M2 |

^a Test conditions are listed in the System Descripton B 705000.8.

Approval/approval marks

| Approval mark | Testing agency | Certificate/certification number | Inspection basis | Valid for |
|---------------|---------------------------|----------------------------------|--|-----------|
| c UL us | Underwriters Laboratories | E201387 | UL 61010-1 (3. Ed.), CAN/CSA-22.2 No. 61010-1 (3. Ed.) | all types |

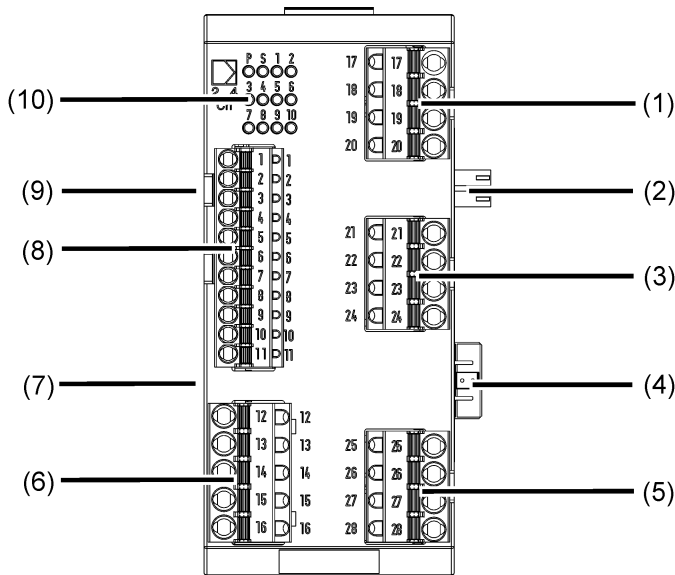
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Display and connection elements



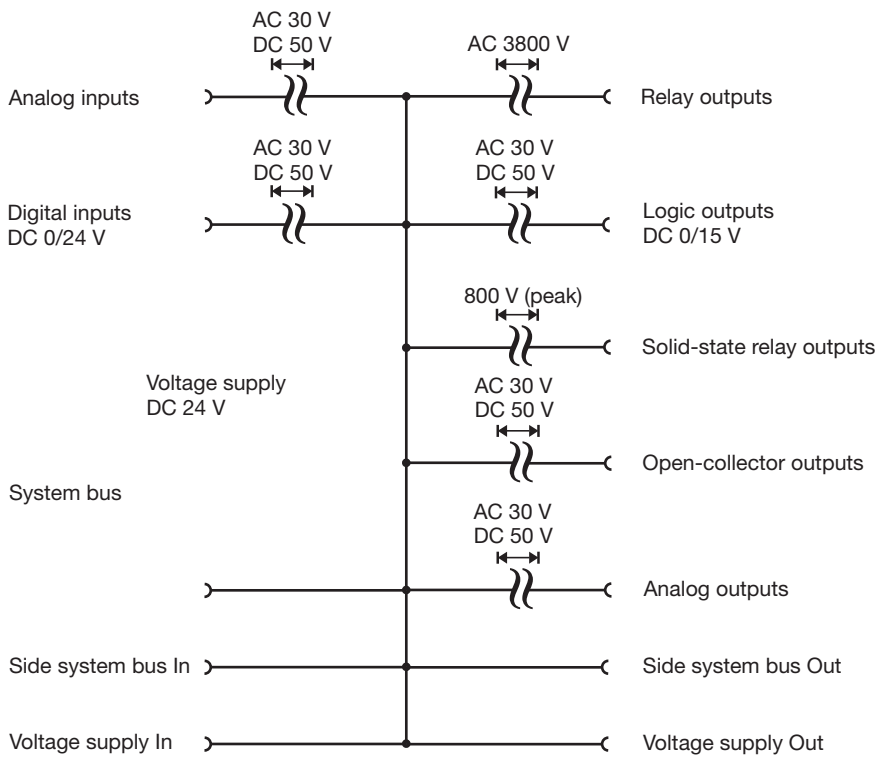
- (1) Option slot 1:
 - Analog input 3
 - Digital inputs/outputs 5, 6
 - Analog output 1
- (2) Voltage supply Out, DC 24 V
- (3) Option slot 2:
 - Analog input 4
 - Digital inputs/outputs 7, 8
 - Analog output 2
- (4) Side system bus Out
- (5) Option slot 3:
 - Digital inputs/outputs 9, 10
 - Analog output 3
- (6) Digital outputs 3, 4
- (7) Side system bus In
- (8) Analog inputs 1, 2 and digital inputs 1, 2
- (9) Voltage supply In, DC 24 V
- (10) Status displays (LED):

P = Voltage supply and operating mode

S = Status

1 to 10 = Digital inputs/outputs (LED is lit: Active)

Electrical isolation



Relay outputs:

Electrically isolated from each other

Logic outputs DC 0/15 V:

Electrically isolated from each other

Solid-state relay outputs:

Electrically isolated from each other

Open-collector outputs:

Outputs of various option slots electrically isolated from each other

Analog outputs:

Electrically isolated from each other

Digital inputs DC 0/24 V:

Inputs of different boards (main board, option slots) electrically isolated from each other

Analog inputs:

Electrically isolated from each other

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Connection diagram

The connection diagram included in the data sheet provides initial information about the connection options. Only use the installation instructions or the operating manual for the electrical connection. The know-how and the correct technical implementation of the safety warnings/instructions contained in these documents are the prerequisite for the installation, electrical connection, and initial start as well as for the safety during operation.

Analog inputs

Input 1, 2: Standard version; input 3, 4: Option

| Connection | Input | Terminals | Symbol and terminal designation |
|---|------------------|--|---|
| Thermocouple | 1 2 3 4 | 2 and 3 6 and 7 18 and 19 22 and 23 | + —○ 2, 6, 18, 22 —○ 3, 7, 19, 23 |
| RTD temperature probe 2-wire circuit | 1 2 3 4 | 2 and 4 6 and 8 18 and 20 22 and 24 | ○ 2, 6, 18, 22 —○ 4, 8, 20, 24 |
| RTD temperature probe 3-wire circuit | 1 2 3 4 | 2 to 4 6 to 8 18 to 20 22 to 24 | ○ 2, 6, 18, 22 —○ 3, 7, 19, 23 ○ 4, 8, 20, 24 |
| RTD temperature probe 4-wire circuit | 1 2 3 4 | 1 to 4 5 to 8 17 to 20 21 to 24 | ○ 1, 5, 17, 21 ○ 2, 6, 18, 22 —○ 3, 7, 19, 23 ○ 4, 8, 20, 24 |
| Voltage DC 0(2) to 10 V | 1 2 3 4 | 1 and 2 5 and 6 17 and 18 21 and 22 | + ○ 1, 5, 17, 21 U _X — ○ 2, 6, 18, 22 |
| Voltage DC 0 to 1 V | 1 2 3 4 | 2 and 3 6 and 7 18 and 19 22 and 23 | + ○ 2, 6, 18, 22 U _X — ○ 3, 7, 19, 23 |
| Current DC 0(4) to 20 mA, Heater current AC 0 to 50 mA | 1 2 3 4 | 3 and 4 7 and 8 19 and 20 23 and 24 | + ○ 3, 7, 19, 23 I _X — ○ 4, 8, 20, 24 |
| Resistance transmitter | 1 2 3 4 | 2 to 4 6 to 8 18 to 20 22 to 24 | E S A —○ 2, 6, 18, 22 —○ 3, 7, 19, 23 —○ 4, 8, 20, 24 |
| Resistance/potentiometer 2-wire circuit | 1 2 3 4 | 2 and 4 6 and 8 18 and 20 22 and 24 | —○ 2, 6, 18, 22 —○ 4, 8, 20, 24 |
| Resistance/potentiometer 3-wire circuit | 1 2 3 4 | 2 to 4 6 to 8 18 to 20 22 to 24 | —○ 2, 6, 18, 22 —○ 3, 7, 19, 23 —○ 4, 8, 20, 24 |

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| Connection | Input | Terminals | Symbol and terminal designation |
|--|------------------|--|---------------------------------|
| Resistance/potentiometer 4-wire circuit | 1 2 3 4 | 1 to 4 5 to 8 17 to 20 21 to 24 | |

Digital inputs

| Connection | Input | Terminals | Symbol and terminal designation |
|---|-----------------------------|--|---------------------------------|
| Digital input DC 0/24 V, standard version (Input 1: Counting input) | 1 2 | 9 and 11 10 and 11 | |
| Digital input DC 0/24 V, optional Terminals 19 and 20, 23 and 24 as well as 27 and 28 are internally linked. | 5 6 7 8 9 10 | 17 and 19 18 and 20 21 and 23 22 and 24 25 and 27 26 and 28 | |

Analog outputs

| Connection | Output | Terminals | Symbol and terminal designation |
|--|-------------|-------------------------------------|---------------------------------|
| Analog output DC 0/2 to 10 V or DC 0/4 to 20 mA (configurable), optional | 1 2 3 | 18 and 19 22 and 23 26 and 27 | |

Digital outputs

Standard version

In the standard version the controller module is equipped with relay or logic outputs (see "Order details").

| Connection | Output | Terminals | Symbol and terminal designation |
|------------------------|--------|------------------------|---------------------------------|
| Relay output (N/O) | 3 4 | 12 and 13 15 and 16 | |
| Logic output DC 0/15 V | 3 4 | 12 and 13 15 and 16 | |

The digital output numbering starts with 3. This allows the direct assignment to the LEDs of the digital outputs (LED 3 to 10).

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Optional

| Connection | Output | Terminals | Symbol and terminal designation |
|-----------------------------------|-----------------------------|--|--|
| Relay output (changeover contact) | 5 7 9 | 17 to 19 21 to 23 25 to 27 | 17, 21, 25 18, 22, 26 19, 23, 27 |
| Relay output (N/O) | 5 6 7 8 9 10 | 17 and 18 18 and 19 21 and 22 22 and 23 25 and 26 26 and 27 | 17, 21, 25 18, 22, 26 19, 23, 27 |
| Solid-state relay | 5 7 9 | 18 and 19 22 and 23 26 and 27 | 18, 22, 26 19, 23, 27 |
| Open-collector output | 5 6 7 8 9 10 | 17 and 18 17 and 19 21 and 22 21 and 23 25 and 26 25 and 27 | 17, 21, 25 18, 22, 26 19, 23, 27 |

C = Collector

E = Emitter

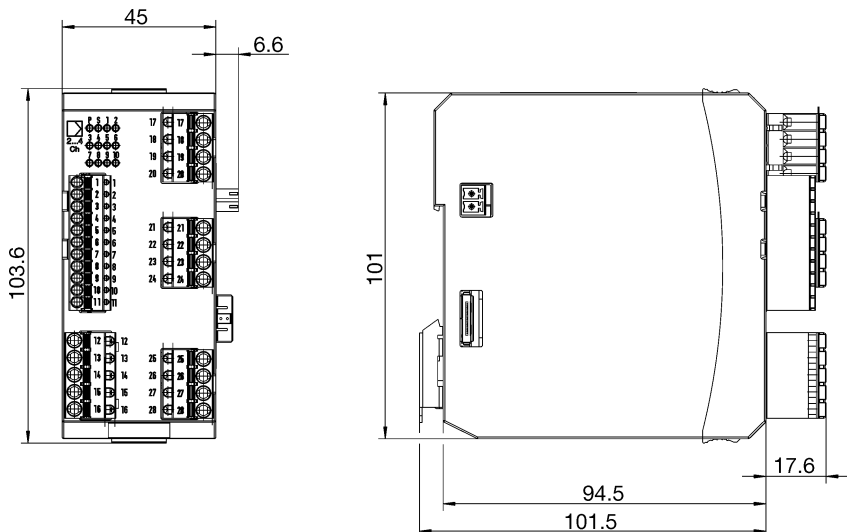
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Dimensions



Module overview

Base units

- Central processing unit
Data sheet 705001

Input/output modules

- Multichannel controller module
Data sheet 705010
- Relay module 4-channel
Data sheet 705015
- Analog input module 4-channel
Data sheet 705020
- Analog input module 8-channel
Data sheet 705021
- Digital input/output module 12-channel
Data sheet 705030

Special modules

- Router module
Data sheet 705040

Operating, visualization, recording

- Multifunction panel 840
Data sheet 705060

Power supply units

- 705090/05-33
Data sheet 705090
- 705090/10-33
Data sheet 705090

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Order details

| (1) Basic type | |
|---------------------------------|---|
| 705010 | Multichannel controller module, 2x universal input, 2x digital input, 2x relay output |
| (2) Basic type extension | |
| 1 | 2 relays (N/O contact) |
| 2 | 2 logic outputs 0/15 V |
| (3) Version | |
| 8 | With factory settings |
| (4) Option slot 1 | |
| 0 | Not used |
| 1 | Analog input 2 |
| 2 | Relay (changeover contact) |
| 3 | 2 relays (N/O contacts with common pole) |
| 4 | Analog output |
| 5 | 2 digital inputs |
| 6 | Solid-state relay 1 A |
| 7 | 2 open-collector outputs |
| (5) Option slot 2 | |
| 0 | Not used |
| 1 | Analog input 2 |
| 2 | Relay (changeover contact) |
| 3 | 2 relays (N/O contacts with common pole) |
| 4 | Analog output |
| 5 | 2 digital inputs |
| 6 | Solid-state relay 1 A |
| 7 | 2 open-collector outputs |
| (6) Option slot 3 | |
| 0 | Not used |
| 2 | Relay (changeover contact) |
| 3 | 2 relays (N/O contacts with common pole) |
| 4 | Analog output |
| 5 | 2 digital inputs |
| 6 | Solid-state relay 1 A |
| 7 | 2 open-collector outputs |
| (7) Voltage supply | |
| 36 | DC 24 V +25/-20 % |

Order code (1) (2) (3) (4) (5) (6) (7)
 Order example 705010 / 1 8 - 0 0 0 - 36

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Scope of delivery

| |
|---|
| 1 multichannel controller module in the ordered version |
| 1 Installation instructions B 705010.4 |

Accessories

| Article | Part no. |
|--|----------|
| Modules for option slots (expansion boards): | |
| Analog input | 00569497 |
| Relay (changeover contact) | 00569498 |
| 2 relays (N/O contacts with common pole) | 00569499 |
| Analog output | 00569500 |
| 2 digital inputs | 00569501 |
| Solid-state relay 1 A | 00569502 |
| 2 open-collector outputs | 00569503 |

General accessories

| Article | Part no. |
|---|----------|
| JUMO mTRON T system manual, English | 00575577 |
| MiniDVD with setup program (full version), programming software CODESYS V3, and detailed documentation; incl. USB cable | 00569494 |
| PC Evaluation Software PCA3000 | 00431882 |
| Release automatic print for PC Evaluation Software PCA3000 | 00505548 |
| PCA Communication Software PCC | 00431879 |
| Plant Visualization Software JUMO SVS3000: See data sheet 700755 | - |
| USB cable A-plug mini-B-plug 3 m | 00506265 |