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## Analog input module

### Brief description

The unit is a module of the JUMO mTRON control and automation system. The plastic housing measures 91 mm x 85.5mm x 73.5mm (W x H x D) and is mounted on a standard rail.

The module has four universal analog measurement inputs which can be monitored against adjustable limit values, one logic input, one counter input, one math function and a customized linearization which can be used for capturing and processing the measurement. There is also a selectable comparator function with switch-on and switch-off delay, as well as latching and gate circuit.

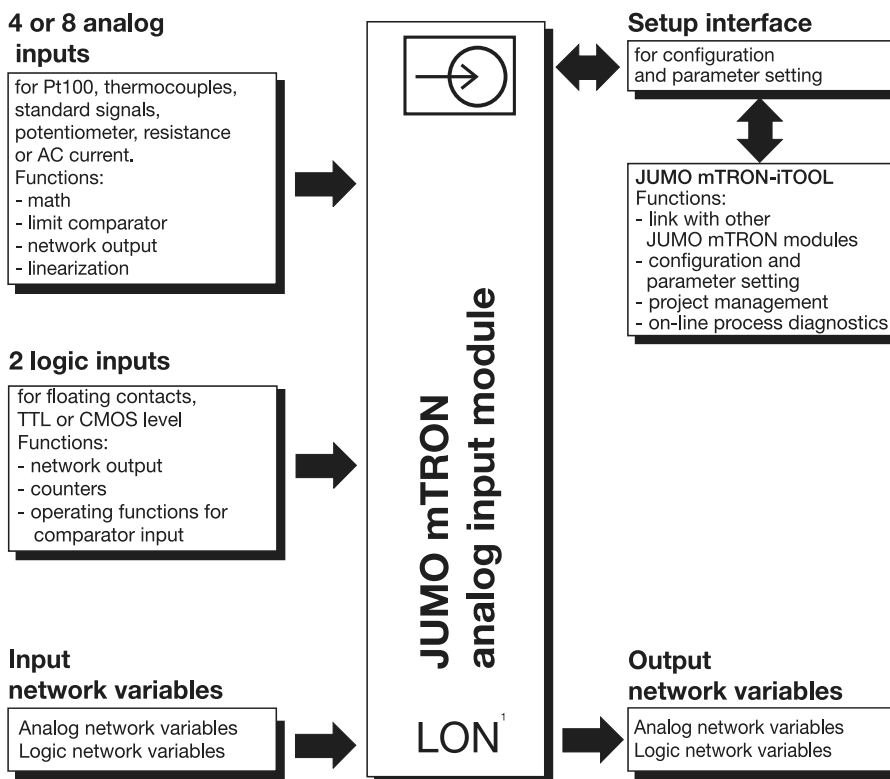
The analog input module incorporates a network connection for communication and data interchange between the modules. Numerous process and status signals can be exchanged with other units via the network.

A screened twisted pair is used as transmission line.

There is a setup interface for module parameter setting and configuration from a PC under the JUMO mTRON-iTOOL project design software.

The electrical connections are made through plug-in connectors with screw terminals.

### Block structure



Type 704020/...

### Features

#### ■ Math functions

Difference, humidity, ratio, square root, square, minimum, maximum, absolute value, sum, product, mean value

#### ■ Limit comparator

Comparator and window functions, direct or reversed, with switch-on and switch-off delay, also latching and gate circuit

#### ■ Customized linearization

Linearization function with up to 21 calibration points

#### ■ Range monitoring

The analog inputs are monitored against definable limit values

#### ■ Setup interface

For configuration and parameter setting the module is linked to a PC via a PC interface

#### ■ Plug-&-Play-Function

Problem-free replacement of modules without re-configuration

1. LON® = Local Operating Network.  
 Registered trademark of the  
 ECHELON Corporation.

## Technical data

### Hardware inputs

#### Analog inputs

##### Measurement input

- resistance thermometer
- thermocouples
- standard signals (current/voltage)
- AC current (50/60Hz sinusoidal)
- resistance
- potentiometer

##### Sampling time

420 msec for all inputs

##### Functions

- network output
- math function
- customized linearization
- limit comparator

##### Logic input

activation: floating contact,  
TTL or CMOS level

Functions:

- network output
- operating input  
for the comparator function

##### Frequency input

activation: floating contact,  
TTL or CMOS level  
maximum counting rate: 15kHz

**Note:** The quoted measurement accuracy is only valid if all analog inputs have sensors connected.  
Unused analog inputs must be shorted by a wire jumper.

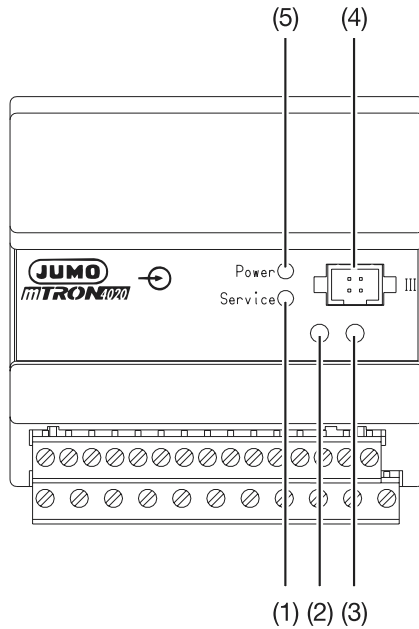
Sensor	Measurement range <sup>1</sup>	Internal resistance/voltage drop	Meas. circuit monitoring		Resolution	Measurement accuracy	
			Recognition of sensor break	Recognition of sensor short-circuit		Maximum measurement error <sup>1</sup> at 23°C	Ambient temperature drift per 10°C
Pt100	-200 to +850°C (-200 to +850°C)		X	X	0.025°C	± 0.4°C	± 0.21°C
Fe-Con L	-200 to +900°C (-200 to +900°C)	47MΩ	X	-	0.05°C	± 1.8°C	± 0.9°C
Fe-Con J	-200 to +1200°C (-100 to +1200°C)	47MΩ	X	-	0.05°C	± 1.8°C	± 1.2°C
NiCr-Ni K	-200 to +1372°C (-100 to +1372°C)	47MΩ	X	-	0.07°C	± 1.9°C	± 1.4°C
Cu-Con U	-200 to +600°C (-100 to +600°C)	47MΩ	X	-	0.07°C	± 1.7°C	± 0.6°C
Cu-Con T	-200 to +400°C (-200 to +400°C)	47MΩ	X	-	0.07°C	± 1.6°C	± 0.4°C
NiCrSi-NiSi N	-100 to +1300°C (-100 to +1300°C)	47MΩ	X	-	0.07°C	± 2.3°C	± 1.3°C
Pt10Rh-Pt S	0 – 1768°C (100 – 1768°C)	47MΩ	X	-	0.3°C	± 3.4°C	± 1.7°C
Pt13Rh-Pt R	0 – 1768°C (100 – 1768°C)	47MΩ	X	-	0.25°C	± 3.4°C	± 1.7°C
Pt30Rh-Pt6Rh B	0 – 1820°C (400 – 1820°C)	47MΩ	X	-	0.3°C	± 4.4°C	± 1.4°C
Standard signals	-50 to +50mV	47MΩ	X	-	2.5µV	± 0.04mV	± 0.05mV
Standard signals	0 – 50mV	47MΩ	X	-	2.5µV	± 0.04mV	± 0.05mV
Standard signals	10 – 50mV	47MΩ	X	X	2.5µV	± 0.04mV	± 0.05mV
Standard signals	-10 to +10V	2MΩ	-	-	500µV	± 8mV	± 15mV
Standard signals	0 – 10V	2MΩ	-	-	500µV	± 8mV	± 15mV
Standard signals	2 – 10V	2MΩ	X	X	500µV	± 8mV	± 15mV
Standard signals	-1 to +1V	2MΩ	-	-	50µV	± 0.8mV	± 1.5mV
Standard signals	0 – 1V	2MΩ	-	-	50µV	± 0.8mV	± 1.5mV
Standard signals	0.2 – 1V	2MΩ	X	X	50µV	± 0.8 mV	± 1.5mV
Standard signals	-20 to +20mA	less than 1 V	-	-	1µA	± 15µA	± 30µA
Standard signals	0 – 20mA	less than 1 V	-	-	1µA	± 15µA	± 30µA
Standard signals	4 – 20mA	less than 1 V	X	X	1µA	± 16µA	± 30µA
AC current	0 – 50mA	less than 1 V	-	-	5µA	1mA	± 100µA
Resistance	0 – 400Ω		X	X	0.01Ω	± 0.15Ω	± 0.1Ω
Potentiometer	0.1 – 10KΩ		X (slider)	-	0.01 %	0.25 %	0.1 %

X: recognized – : not recognized

- The accuracy given refers to the ranges given in brackets. With thermocouples, the accuracy is obtained only in the specified operating position and after an operating time of at least 1 hour.

## Displays and controls

(1)	<b>Service LED, red</b> - lights up on operating fault - flashes when the mechanical connection to the module from JUMO mTRON-iTOOL or the operating unit is being checked by a test signal ("wink")	(4)	<b>Setup interface</b> for the PC interface line which links the module to the PC
(2)	<b>Switch</b> for the termination resistance of the LON network	(5)	<b>Power LED, green</b> lights up when the supply is switched on
(3)	<b>Installation key</b> the module reports to the JUMO mTRON-iTOOL project design software or the operating unit		



## Input network variables

### Analog network variables

Functions:

- math function
- customized linearization
- limit comparator

### Logic network variable

Function:

- operating input for the comparator function

## Output network variables

### Analog network variables

Output cycle: 420 msec — 8.4 sec,  
adjustable

Functions:

- measurement analog input 1 — 4 (8)
- output for math
- output for linearization 1 — 4 (8)

### Frequency input

Output cycle: 0.8388608 sec

Function:

- output of the pulses counted at fixed intervals

### Logic network variables

Output cycle: event-controlled  
but at least every 14 sec

Functions:

- limit comparator output
- output of the logic input
- monitoring of the analog inputs
- monitoring of the network inputs (combined alarm)

## General data

### Environmental conditions to EN 61 010

Operating and ambient temperature:

0 — 55 °C

Permitted storage temperature:

-40 to +70 °C

Relative humidity: rH 80 % max.

Pollution degree 2

Overvoltage category 2

### Housing

Material: plastic,  
self-extinguishing

Flammability Class: UL 94 VO

Protection: IP20 (to EN 60 529)

Mounting: on standard rail

### Supply

110 — 240 V AC +10/-15%, 48 — 63 Hz,  
or 20 — 53 V AC/DC, 48 — 63 Hz

Power consumption: 5 VA max.

## Network (LON interface)

Topology: free topology FTT-10A  
(ring, star, line or mixed structure)

Baud rate: 78 kbaud

Max. lead length (depending on lead type):

line: 2700 m

star: 500 m

ring: 500 m

mixed: 500 m

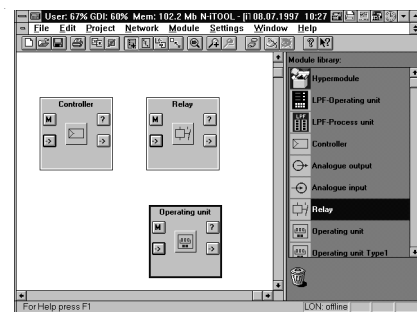
Max. number of modules: 64

## Operation and project design

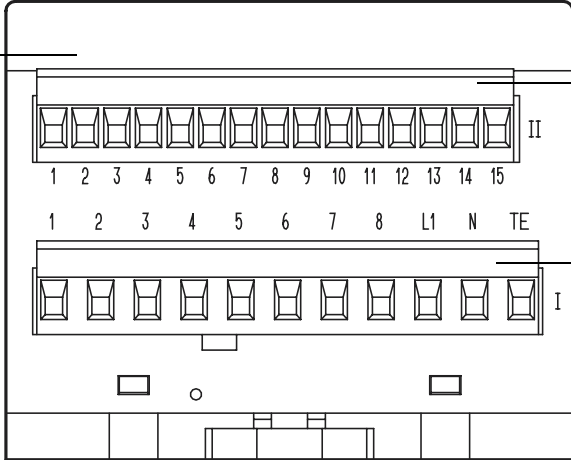
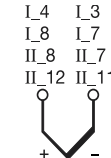
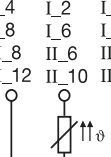
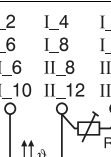
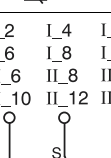
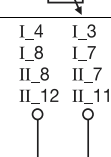
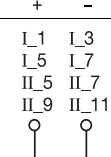
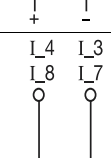
Operation, parameter setting and configuration of JUMO mTRON modules can be carried out from the JUMO mTRON operating unit.

The JUMO mTRON-iTOOL project design software permits convenient design and start-up of a JUMO mTRON system.

The projects can be archived and documented. Individual modules are linked via LON by assigning network variable (NV) names.

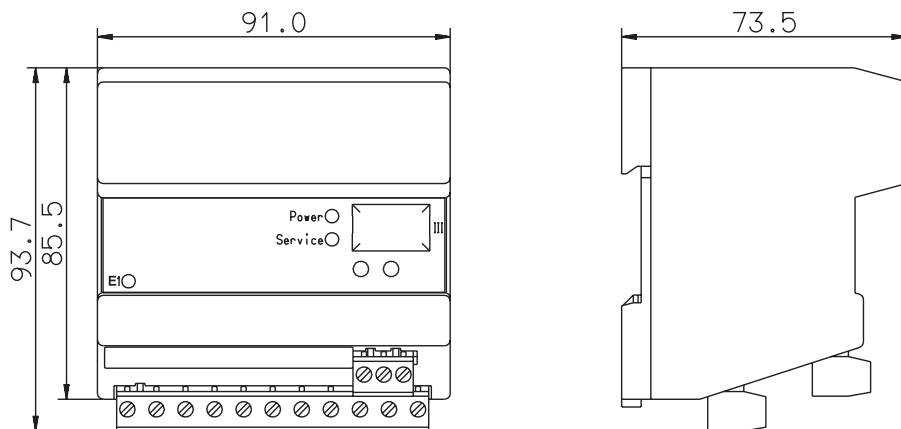


## Connection diagram for Type 704020/0-

Module underside with plug-in connectors						
						
<b>Connectors I and II</b>						
Connection for	Terminals			Notes	Diagram	
Analog inputs	Input 1	Input 2	Input 3	Input 4		
Thermocouple	I_4 + I_3 -	I_8 + I_7 -	II_8 + II_7 -	II_12 + II_11 -		
Resistance thermometer in 3-wire circuit resistance 0 – 400Ω with 3-wire connection	I_4 I_2 I_3	I_8 I_6 I_7	II_8 II_6 II_7	II_12 II_10 II_11		
Resistance thermometer in 2-wire circuit resistance 0 – 400Ω with 3-wire connection	I_2 I_4 I_3	I_6 I_8 I_7	II_6 II_8 II_7	II_10 II_12 II_11	R_A = R_lead	
Potentiometer	I_2 I_4 I_3	I_6 I_8 I_7	II_6 II_8 II_7	II_10 II_12 II_11	E = end S = slider A = start	
Voltage 0 – 10mV 10 – 50mV -50 to +50mV	I_4 + I_3 -	I_8 + I_7 -	II_8 + II_7 -	II_12 + II_11 -		
Voltage input 0 – 1V / 0.2 – 1V -1 to +1V 0 – 10V / 2 – 10V -10 to +10V	I_1 + I_3 -	I_5 + I_7 -	II_5 + II_7 -	II_9 + II_11 -		
Current 0 – 20mA 4 – 20mA	I_4 + I_3 -	I_8 + I_7 -	II_8 + II_7 -	II_12 + II_11 -		

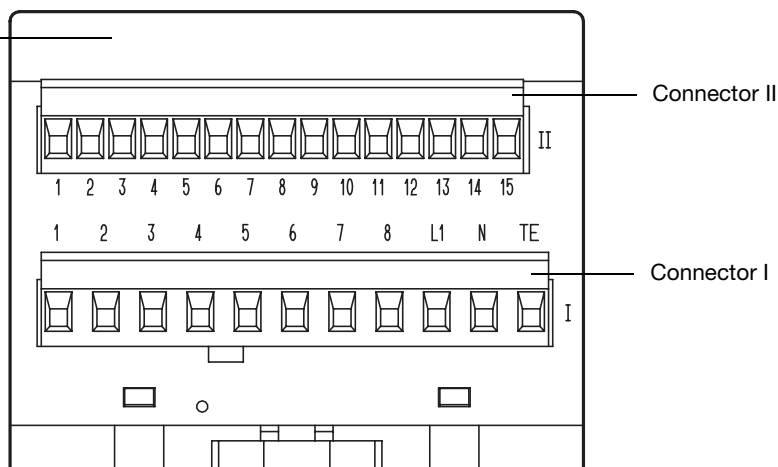
Connection for	Terminals				Notes	Diagram
Analog inputs	Input 1	Input 2	Input 3	Input 4		
AC current 0 – 50mA			II_7 II_8	II_11 II_12		II_7 II_8 II_11 II_12
<b>Logic input</b> floating contact TTL or CMOS level	II_1 II_2					II_1 II_2
<b>Frequency input</b> floating contact TTL or CMOS level	II_1 II_3					II_1 II_3
<b>LON interface</b>	II_13 = TE				screen	II_15 II_14 II_13 TE
	II_14 = Net_A II_15 = Net_B				any polarity	
Technical earth	II_13					
<b>Supply</b> as label	AC	DC				
	I_L1 line I_N neutral I_TE technical earth	I_L1 any I_N } polarity I_TE technical earth				I_L1 I_N I_TE

## Dimensions



## Connection diagram for Type 704020/1-

Module underside  
with plug-in connectors



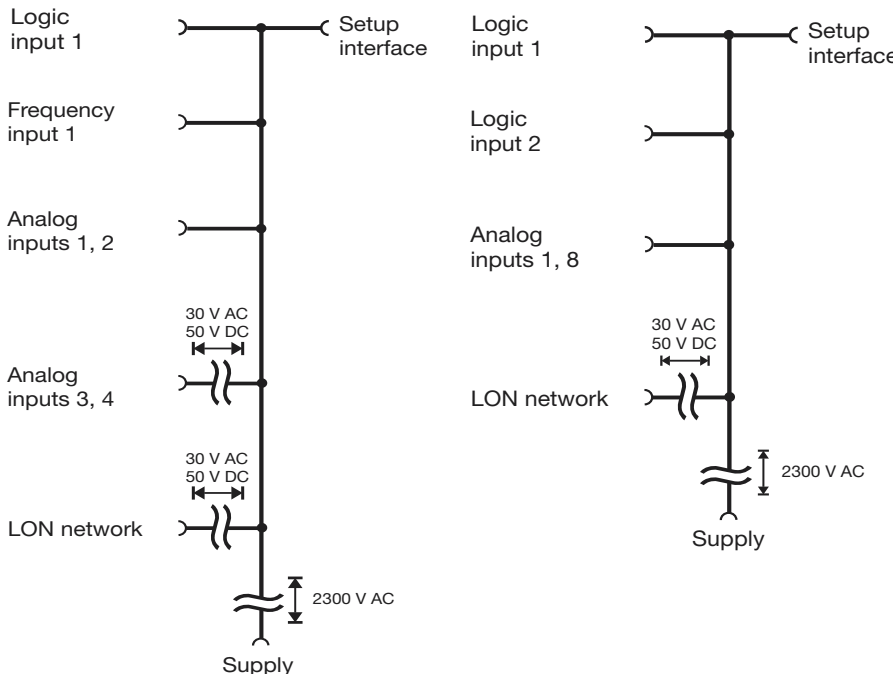
Connection for	Terminals								Diagram
Analog inputs	1	2	3	4	5	6	7	8	
Resistance thermometer Pt100 and Pt1000 in 2-wire circuit	I_1 I_2	I_3 I_4	I_5 I_6	I_7 I_8	II_5 II_6	II_7 II_8	II_9 II_10	II_11 II_12	I_1 I_2 I_3 I_4 I_5 I_6 I_7 I_8 II_5 II_6 II_7 II_8 II_9 II_10 II_11 II_12 
Voltage 0 – 10V 2 – 10V	I_1+ I_2-	I_3+ I_4-	I_5+ I_6-	I_7+ I_8-	II_5+ II_6-	II_7+ II_8-	II_9+ II_10-	II_11+ II_12-	I_1 I_2 I_3 I_4 I_5 I_6 I_7 I_8 II_5 II_6 II_7 II_8 II_9 II_10 II_11 II_12 
Current 0 – 20mA 4 – 20mA									
Logic input 1 floating contact TTL or CMOS level	II_1 II_2								
Logic input 2 floating contact TTL or CMOS level	II_1 II_3								

<b>LON interface</b>	II_13 = TE II_14 = Net_A II_15 = Net_B	screen any polarity	II 15    II 14    II 13 TE
Technical earth	II_13		
<b>Supply</b> as label	<b>AC</b>	<b>DC</b>	
	I_L1 line I_N neutral I_TE technical earth	I_L1 any polarity I_N any polarity I_TE technical earth	I_L1    I_N    I_TE

## Isolation

Type 704020-0

Type 704020-1



**Ordering details**

(1)    (2)  
**704020/0-**  -

**(1) Analog inputs**Standard version ..... **888**

Measurement input	Inputs			
	1	2	3	4
Pt100 resistance thermometer	X	X	X	X
Thermocouples				
Fe-Con L				
Fe-Con J				
NiCr-Ni K				
Cu-Con U				
Cu-Con T				
NiCrSi-NiSi N				
Pt10Rh-Pt S				
Pt13Rh-Pt R				
Pt30Rh-Pt6Rh B				
Standard signals				
0 – 50 mV				
10 – 50 mV				
-50 to +50 mV				
0 – 1 V				
0.2 – 1 V				
-1 to +1 V				
0 – 10 V				
2 – 10 V				
-10 to +10 V				
0 – 20 mA				
4 – 20 mA				
AC current 0 – 50mA				
Resistance 0 – 400Ω				
Potentiometer 0.1 – 10KΩ				

Special version ..... **999**

Factory-configured to customer specification. Please specify inputs in plain language, see table.

**(2) Supply** .. .

Type	Code
110 – 240V AC +10/-15%, 48 – 63Hz	<b>23</b>
20 – 53V AC/DC, 48 – 63Hz	<b>22</b>

X = factory-set, freely programmable

**Ordering details**

(1)    (2)  
**704020/1-**  -

**(1) Analog inputs**Standard version ..... **888**

Measurement input	Inputs 1–8
Pt100 resistance thermometer in 2-wire circuit	179
Pt1000 resistance thermometer in 2-wire circuit	180
Standard voltage signals: (switchable via JUMO mTRON-iTOOL) 0 – 10 V 2 – 10 V	181
Standard current signals: (switchable via JUMO mTRON-iTOOL) 0 – 20 mA 4 – 20 mA	182

Special version ..... **999****(2) Supply** .. .

Type	Code
110 – 240V AC +10/-15%, 48 – 63Hz	<b>23</b>
20 – 53V AC/DC, 48 – 63Hz	<b>22</b>

**Standard accessory**

1 Installation instructions B 70.4020.4

**Accessories****PC interface**

with TTL/RS232C converter  
for connecting the module to a PC;  
length 2 m.

Sales No. 70/00301315

**Project design software****JUMO mTRON-iTOOL**

Using the JUMO mTRON-iTOOL project design software, the modules can be designed graphically on the PC. The user is able to link modules of the JUMO mTRON family and to configure the application-specific parameters.

**System Manual JUMO mTRON**

Documentation of configuration, parameter setting and installation of the modules.

Sales No. 70/00334336

**JUMO mTRON modules****Controller module**

Data Sheet 70.4010

**Relay module**

Data Sheet 70.4015

**Analog input module**

Data Sheet 70.4020

**Analog output module**

Data Sheet 70.4025

**Logic module**

Data Sheet 70.4030

**Operating unit**

Data Sheet 70.4035

**Communication module**

Data Sheet 70.4040

**Project design software****JUMO mTRON-iTOOL**

Data Sheet 70.4090