

JUMO GmbH & Co. KG
 Delivery address: Mackenrodtstraße 14,
 36039 Fulda, Germany
 Postal address: 36035 Fulda, Germany
 Phone: +49 661 6003-0
 Fax: +49 661 6003-607
 e-mail: mail@jumo.net
 Internet: www.jumo.net

JUMO Instrument Co. Ltd.
 JUMO House
 Temple Bank, Riverway
 Harlow, Essex CM 20 2TT, UK
 Phone: +44 1279 635533
 Fax: +44 1279 635262
 e-mail: sales@jumo.co.uk
 Internet: www.jumo.co.uk

JUMO Process Control, Inc.
 8 Technology Boulevard
 Canastota, NY 13032, USA
 Phone: 315-697-JUMO
 1-800-554-JUMO
 Fax: 315-697-5867
 e-mail: info@jumo.us
 Internet: www.jumo.us



Communication module

Brief description

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

The module is used for communication between the JUMO mTRON modules and higher-level units with MODbus or Jbus interface. The communication module has a LON interface with FTT-10A transceiver for linking to the JUMO mTRON installation and either an RS232, RS422 or RS485 interface for data transmission under the MODbus protocol. A setup interface is provided for parameter setting and configuration of the module via a PC under the JUMO mTRON-iTOOL project design software. The electrical connection is made through plug-in screw terminals.



Type 704040/0-...

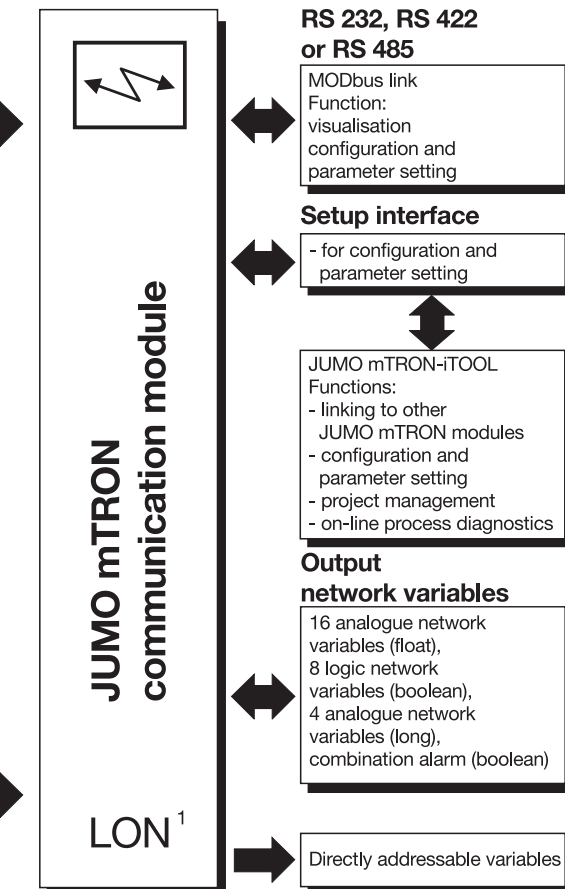
Block structure

Direct addressing

The variables of all the JUMO mTRON modules connected to the LON-bus can be addressed directly.

Input network variables

16 analogue network variables (float),
 8 logic network variables (boolean),
 4 analogue network variables (long)
 1 modem alarm (boolean)



Features

- Visualisation via MODbus
- Connection to PLC via MODbus
- Configuration and parameter setting via JUMO mTRON-iTOOL project design software
- Modem operation for configuration and setting parameters of a JUMO mTRON automation system over any distance
- Several communication modules can operate in a network
- Automatic dialling of a telephone number via modem on alarm in the LON network
- Integral RS232, RS422 or RS485 interface

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

Displays and controls

(1)	Service LED, red - 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 handshake signal ("wink")	(3)	Installation key the module reports to the JUMO mTRON-iTOOL project design software or the operating unit
(2)	Switch for the termination resistance of the LON network	(4)	Setup interface for the PC interface line which links the module to the PC
		(5)	Power LED, green lights up when the supply is switched on

Input network variables

Analogue network variables

- 16 variables "real" type
- 4 variables "long" type

Logic network variables

- 8 variables "bool" type
- 1 modem alarm "bool" type

Function:

They are linked to any network variable of other mTRON modules

Output network variables

Analogue network variables

- 16 variables "real" type
- 4 variables "long" type

Logic network variables

- 8 variables "bool" type

Function:

They can be written as output network variables of the communication module via MODbus.

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

Oversupply category 2

Electromagnetic compatibility: EN 61 326

- interference emission: Class B
- interference immunity: to industrial requirements

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 – 63Hz,
or 20 – 53V AC/DC, 48 – 63Hz

Power consumption: 5VA max.

Network (LON interface)

Transceiver: free topology FTT-10A

Topology: ring, star, line or mixed structure

Baud rate: 78 kbaud

Max. lead length
(depending on lead structure):

line: 2700m

star: 500m

ring: 500m

mixed: 500m

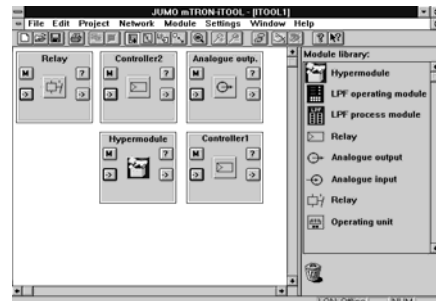
Max. number of modules: 64

Operation and project design

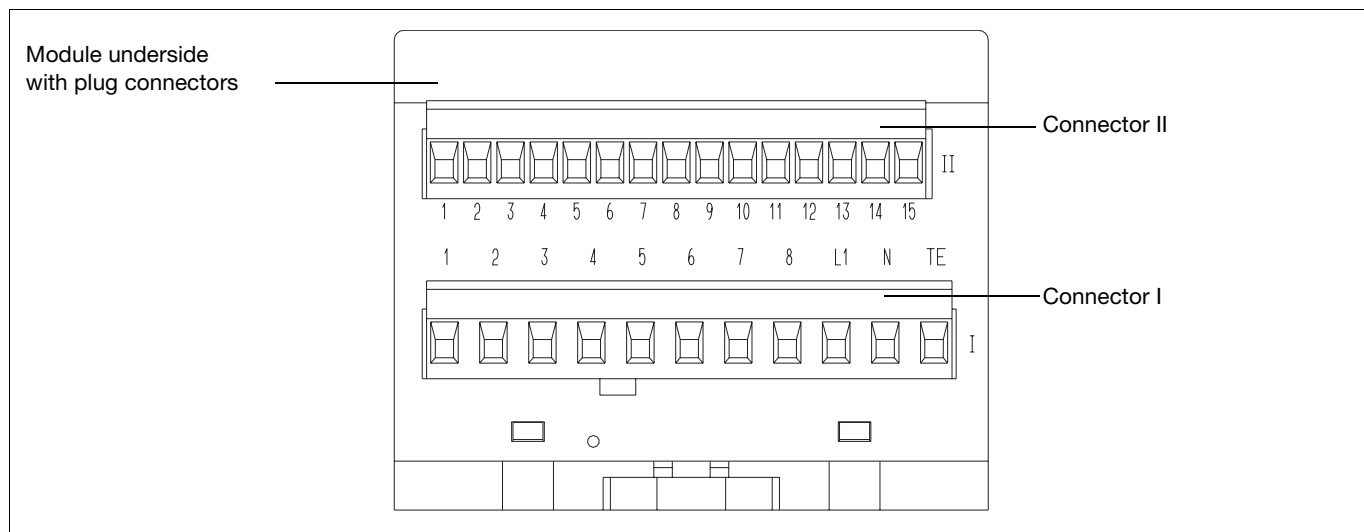
Operation, parameter setting and configuration of JUMO mTRON modules can be carried out from the JUMO mTRON operating unit.

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



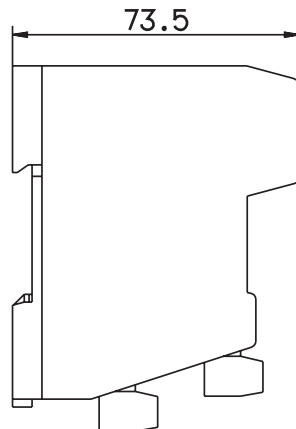
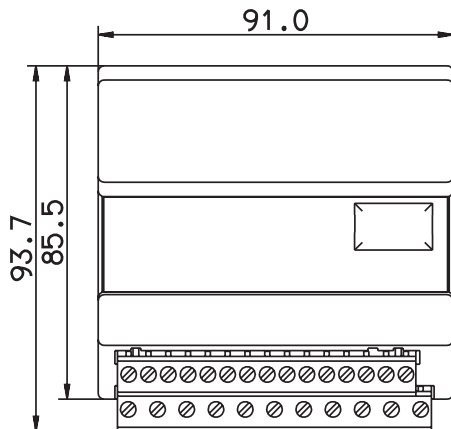
Connector II

Connection for	Terminals	Notes	Diagram
RS232	II_1 II_2 II_3 II_4 II_5	GND RxD TxD CTS RTS	II_1 II_2 II_3 II_4 II_5 ○ ○ ○ ○ ○
RS422	II_1 II_2 II_3 II_4 II_5	GND TxD A TxD B RxD A RxD B	II_1 II_2 II_3 II_4 II_5 ○ ○ ○ ○ ○
RS485	II_1 II_2 II_3	GND RxD/TxD A RxD/TxD B	II_1 II_2 II_3 ○ ○ ○
LON interface	II_13 = TE II_14 = Net_A II_15 = Net_B	screen any polarity	II_13 II_14 II_15 ○ ○ ○ TE

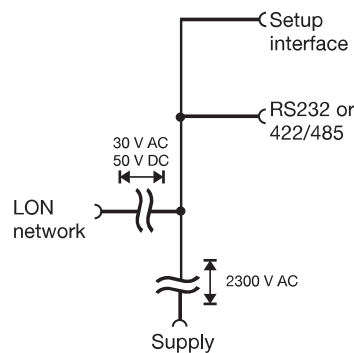
Connector I

Connection for	Terminals	Notes	Diagram
Supply as label	I_L1 AC I_N I_TE	line neutral technical earth	I_L1 I_N I_TE ○ ○ ○
	I_L1 DC I_N I_TE	} any polarity technical earth	

Dimensions



Isolation



Ordering details

(1) (2)
704040/0- -

(1) Outputs

Outputs	Code
Interface RS232	51
Interface RS422	52
Interface RS485	53

(2) Supply

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

Standard accessory

1 Installation Instructions B 70.4040.4

Accessories

PC interface with TTL/RS232C converter

for connecting the module to a PC; length 2m.
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

Analogue input module

Data Sheet 70.4020

Analogue 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