

Certificate No: TAA000016N

TYPE APPROVAL CERTIFICATE

This is to certify: That the Peripheral Equipment

with type designation(s) **JUMO mTRON T**

Issued to JUMO GmbH & Co. KG Fulda Hessen, Germany

is found to comply with **DNV GL rules for classification – Ships, offshore units, and high speed and light craft**

Application :

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Location class:

Temperature	В
Humidity	В
Vibration	Α
EMC	В
Enclosure	A, B (Multifunction panel at front)

Issued at Hamburg on 2017-05-16

This Certificate is valid until **2020-07-01**. DNV GL local station: **Magdeburg**

Approval Engineer: Klaus-Peter Schröder

Joannis Papanuskas Head of Section

for DNV GL

Page 1 of 6

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

Product description

Modular measuring, control and automation system.

An application consists of a base unit (control processing unit) and a maximum of 30 input/output modules (multichannel controller module, analog input module 4-channel, analog output module 4-channel, analog input module 8-channel, digital input/output module 12-channel, relay module), and if necessary a multifunction panel and router modules.

Supply voltage	24V DC
	(only required at the base, at the router module and at the multifunction panel)
Case type	Base unit with metal case
	Router module and input/output module with plastic case
	Multifunction panel with metal case
Mounting	All devices on a 35 mm DIN rail
	Multifunction panel into a panel cut-out

Order code Central processing unit

705([1	001 / x x - .] [2] [3]	xx - xx - xxx / xxx, xxx, [4] [5] [6] [7] [8]
[1] [2] [3] [4]	Basic type Basic type extension Version Interface Com 1	705001 =Central processing unit0 =Standard8 =With factory settings00 =Not used
		51 = RS232 Modbus RTU 54 = RS422/485 Modbus RTU
[5]	Interface Com2	00 =Not used51 =RS232 Modbus RTU54 =RS422/485 Modbus RTU64 =PROFIBUS DP (slave; as of system version 02)
[6] [7] [8]	Voltage supply GL Approval Extra codes	36 = 24V DC 062 = With GL approval 000 = Without extra code
		214 = Math/logic function (activation for all connected controller modules)
		 PLC acc. to IEC 61131-3 (CODESYS V3) Program generator 1 to 9 Program generator 1 to 9 with process steps (as of system version 02)

Order code Multichannel controller module

705([1	010 .]	/	x [2]	x [3]	-	x [4]	× [5]	x [6]	-	xx [7]	/	xxx, [8]	xxx, [9]	
[1]	Bas	ic ty	ре			7050	10 =	Multi	char	inel co	ontro	oller mo	dule	Dy rolay output
[2]	Bas	ic ty	pe ext	tensior	۱	1 = 2 =		2 rela	ays (N/O c	onta /15/	zx algit act) 7	ai input,	2x relay output
[3]	Ver	sion				8 =		With	fact	ory se	tting	js		
[4] Optio		ption slot 1				0 =		Not used						
						1 = 2 = 1		Relay	og in / (ch	put 2 angeo	over	contact)	
						3 =		2 rel	ays (N/O c	onta	acts with	, n commo	on pole)
						4 =		Analo	og ol	utput				
						5 =		2 dig	ital i	nputs				
						6 =		Solid	-stat	e rela	iy 1A	4		
						7 =		2 ope	en-co	ollecto	r ou	tputs		

 Job Id:
 262.1-023939-1

 Certificate No:
 TAA000016N

[5]	Option slot 2	0 = 1 =	Not used 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 1A
		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 1A
		7 =	2 open-collector outputs
[7]	Voltage supply	36 =	24V DC
[8]	GL Approval	062 =	With GL approval
[9]	Extra codes	000 =	Without extra code
_		879 =	AMS2750/CQI-9

Order code Relay module 4-channel

705 [1	015 .]	/	xx [2]	/	xxx [3]		
[1] [2]	Bas Volt	ic ty	pe suppl	V		705015 = 36 =	Relay module 4-channel
[3]	GL approval					062 =	With GL approval

Order code Analog input module 4-channel

705) [1)20]	/	xx [2]	/	xxx, [3]	xxx [4]	
[1] [2] [3] [4]	Bas Volt GL a Exti	ic ty age appr ra co	rpe suppl roval odes	У		705020 = 36= 062= 000 = 879 =	Analog input module 4-channel 24V DC With GL approval Without extra code AMS2750/CQI-9

Order code Analog input module 8-channel 705021 / xx / xxx

[1]	[2]	/	[3]		
[1] [2] [3]	Basic ty Voltage GL appr	pe suppl oval	У		705021 = 36 = 062 =	Analog input module 8-channel 24V DC With GL approval

Order code Analog output module 4-channel

705025	/	XX	/	XXX
[1]		[2]		[3]

[2] [3]	Voltage supply GL approval	36 = 062 =	24V DC With GL approval			
Orde 7050 [1	er code Digital input/o 030 / xx / xxx] [2] [3]	utput modu	le 12-channel			
[1] [2] [3]	Basic type Voltage supply GL approval	705030 = 36 = 062 =	Digital input/output module 12-channel 24V DC With GL approval			
Orde 7050 [1	er code Router module: D40 / xx / xxx] [2] [3]	: 705040 / :	xx / xxx			
[1] [2] [3]	Basic type Voltage supply GL approval	705040 = 36 = 062 =	Router module 24V DC With GL approval			
Orde 7050 [1	er code Multifunction p 060 / x - x] [2] [3]	anel 840 - xx - [4]	xx / xxx, xxx, xxx, [5] [6] [7] [8]			
[1]	Basic type	705060 =	Multifunction panel 840 1 x Ethernet/RJ45, 1 x system bus/RJ45, 1 x system bus In			
[2] [3]	Version Interface Com 1	8 = 00 = 51 =	RJ45), 1 x system bus Out (RJ45), 2 x USB host Standard, with factory settings Not used RS232 Modbus RTU			
[4]	Interface Com2	54 = 00 = 51 =	Not used RS232 Modbus RTU			
[5] [6]	Voltage supply Extra codes housing	54 = 36 = 000 = 444 =	RS422/485 Modbus RTU 24V DC No extra code Stainless steel front with design foil (neutral)			
[7] [8]	GL Approval Extra codes	062 = 000 = 213 =	With GL approval Without extra code Recording function			

Place of manufacture

JUMO GmbH & Co. KG Moritz-Juchheim-Strase 1 36039 Fulda, Germany

Application/Limitation

The Type Approval covers hardware listed under Product description. When the hardware is used in applications to be classed by DNV GL, documentation for the actual application is to be submitted for approval by the manufacturer of the application system in each case. Reference is made to DNV GL RU SHIP Pt.4 Ch.9 Sec. 1.

A DNV GL-type approved Power Supply is to be used.

Product certificate

If specified in the Rules, ref. Pt.4 Ch.9 Sec.1, the control and monitoring system in which the above listed hardware is used shall be delivered with a product certificate. For each such delivery the certification test is to be performed at the manufacturer of the application system before the system is shipped to the yard. The test shall be done according to an approved test program. After the certification the clause for application software control will be put into force.

Clause for application software control

All changes in software are to be recorded as long as the system is in use on board. The records of all changes are to be forwarded to DNV for evaluation and approval. Major changes in the software are to be approved before being installed in the computer.

Type Approval documentation

Test reports JUMO according to "Document overview test protocols for GL Type approval mTron T", version 07 (19.04.2017) Drawing summary JUMO mTron T (type 705000) GL version 06 (21.12.2016) JUMO mTron T-Overview module and configuration level for GL Type Approval version 3.00 (22.07.2016)

Data sheet JUMO mTRON T (70500000T10Z001K000, version 3.00) Data sheet Central processing unit (70500100T10Z001K000, version 3.00) Data sheet Multichannel controller module (70501000T10Z001K000, version 2.00) 705015 Data sheet Relay module 4-channel (V1.00/EN/00529108) Data sheet Analog input module 4-channel (70502000T10Z001K000, versin 1.01) Data sheet Analog input module 8-channel (70502100T10Z001K000, version 1.01) Data sheet Analog output module 4-channel (70502500T10Z001K000, version 4.00) Data sheet Digital input/output module 12-channel (70503000T10Z001K000, version 1.01) Data sheet Router module (70504000T10Z001K000, version 1.01) Data sheet Multifunction panel 840 (70506000T10Z001K000, version 3.00) System description (70500000T98Z001K000, version 3.00) Operating manual Central Processing Unit (70500100T90Z001K000, version 2.00) Operating manual Multichannel Controller Module (70501000T90Z001K000, version 1.00) B 705015.0 Operating manual Relay Module 4-Channel (2013-06-18/00575604) Operating manual Analog Input Module 4-Channel (70502000T90Z001K000, version 1.00) Operating manual Analog Input Module 8-Channel (70502100T90Z001K000, version 1.00) Operating manual Analog Output Module 4-Channel (70502500T90Z001K000, version 3.00) Operating manual Digital Input/Output Module 12-Channel (70503000T90Z001K000, version 1.00) Operating manual Multifunction Panel 840 (70506000T90Z001K000, version 3.00)

Drawing no. 70501500A02Z001K000_vers. 04 (30.05.2012) Assessment change board 7050100C50Z001 (24.03.2015) Software questionnaire requirement class 3 (10.02.2015) Impact analysis JUMO mTron T Zentraleinheit, KE70.2551+KE70.2482 (version 1.00 / 21.07.2016) Impact analysis JUMO mTron T HMI2, KE70.2455 (version 1.00 / 21.07.2016) Impact analysis JUMO mTron T Module 22.5mm, KE70.2554 (version 1.00 / 19.07.2016)

Tests carried out

Applicable tests according to Class Guideline DNVGL-CG-0339, Edition November 2015.

Marking of product

The products to be marked with:

- manufacturer name
- serial number
- type 7050xx

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software

versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed at least every second year and at renewal of this certificate. END OF CERTIFICATE