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Data Sheet 70.3570

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JUMO DICON 400/500 Universal process controllers

Brief description

This series of universal, freely configurable process controllers is available in the formats 96mm x 96mm and 96mm x 48mm (portrait and landscape format).

The instruments feature two 4-digit 7-segment displays, five or eight LEDs for indication of the switching status and operating modes, an 8-digit matrix display, as well as six keys for operation and configuration.

The user has flexibility in assigning the slots of the controller according to the block structure. Additional functions include self-optimisation, parameter set switching, and up to eight limit comparators.

Linearisations for conventional transducers are held in the memory; a customized linearisation table can be programmed.

The process controller can be adapted to a variety of tasks with the aid of a maths module. The instruments can be integrated into a data network via a serial interface, or can be expanded through an external relay module.

A setup program is available for easy configuration from a PC.

The electrical connection is at the rear by screw terminals.

Supply Analogue inputs 1+2 240 V AC o Slots 20-30 V AC/DC Analogue input 3 Analogue input 4 External Serial interface relay Ш RS422/485 module ER8 Logic inputs 1+2 **PROFIBUS DP** Outputs: Logic inputs 3+4 Output 1 · Relay · Solid-state relay for floating contacts Logic output 5V Logic output 22V Logic inputs 5+6 Analogue output Output 2 for floating contacts Supply for 2-wire transmitter Logic inputs 7+8 Π Output 3 for floating contacts Standard version 🅢 Type 703570 only Output 4 Analogue inputs: Resistance thermometer - Thermocouples Output 5 - Standard signals - Potentiomete **Output 6**

Approvals/marks of conformity (see Technical data)

















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JUMO DICON 400 Type 703575/1...



JUMO DICON 400 Type 703575/2...

Features

- Switchable displays
- Text or bar graph display
- 8 limit comparators
- 4 setpoints
- 2 parameter sets
- Maths and logic module
- Ramp and profile program function
- Setup program with JUMO start-up software for Windows[®] 95/98/NT4.0/2000/XP



2009-01-29/00367438

Block structure

Self-optimisation

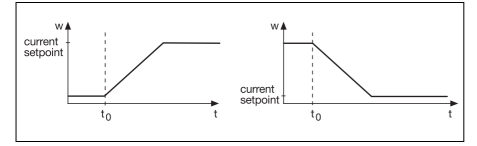
The standard specification includes an auto-tuning facility which permits the user to adjust the controller to the process without any control engineering know-how.

Auto-tuning evaluates the reaction of the process to certain changes of the output variables. The controller parameters Xp, Tn, Tv and Cy are calculated.

Ramp function

This function enables a defined approach of the process value from t_0 to the current setpoint.

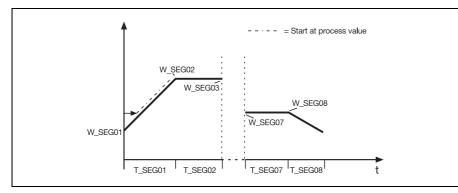
The slope is adjusted via a gradient (°C/min, °C/h or °C/day) at configuration level 1. On a setpoint change, it is active either as a rising or a falling ramp.



Profile program function

It is possible to produce a profile program with up to eight segments. The segment setpoints (W_SEG01 - W_SEG08) and segment times (T_SEG01 - T_SEG08) are defined at an additional level. The segment times can be programmed from 00:00:00 to 99:59:59 (format: hh:mm:ss).

The program starts at the program start or the process value. When starting at the process value, the profile is searched to find a setpoint which corresponds to the process value at the instant of the start. The profile then continues from this point. If the process value is outside the profile, a start is made at the first program segment. The program can either be run through once, or it can be repeated cyclically. Furthermore, it is possible to hold the program.



Fuzzy logic

In addition to the standard parameters, the controller software also contains a fuzzy logic software module. This can be used to improve both the control and the disturbance action via two parameters.

Customized linearisation

As well as the linearisations for conventional transducers, a customer-specific linearisation can be created.

Programming is performed via the setup program, in the form of a table of values.

Maths and logic module (option)

The maths module can be used to integrate, for instance, setpoints, outputs and the measured values of the analogue inputs into a mathematical formula.

Through the logic module it is possible to logically link logic inputs and limit comparators, for example.

Two formulae can be entered via the setup program for each of the two modules. The results of the calculations can then be produced via the outputs or can be used for internal purposes.

There is the additional possibility of implementing controls for difference, ratio and humidity through standard formulae. Any process variable can be visualised on the 7-segment displays and the dot-matrix display.

It is possible to switch between two displays either from the keys, or automatically after an adjustable interval.

Text display

The functions of the logic inputs, the limit comparators and the logic outputs of the logic module can have customer texts assigned to them.

Depending on the status of the function or the configuration of the displays, a programmed text (8 characters max.) is shown on the matrix display.

The customer texts can only be created using the setup program.

Setup program (accessory)

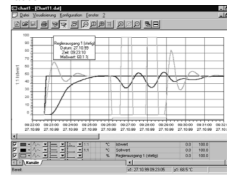
The setup program for configuration is available in English, German and French. A PC can be used to create and edit data sets, transfer them to the controller or read them out of the instrument. The data sets are stored and managed.



JUMO Start-up software

The **une** start-up software is an integral part of the setup program and is available for conveniently adapting the controller to the process.

Different process variables (e. g. setpoint, process value, control deviation, signals from the controller outputs) can be displayed graphically. The controller parameters can be altered and transferred to the controller via the setup or RS422/485 interfaces.



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RS422/RS485 interface (option)

The serial interface is available for communication with higher-level systems. MODbus/Jbus are used as transmission protocols.

PROFIBUS-DP (option)

The controller can be integrated into a fieldbus system to the PROFIBUS-DP standard, via the PROFIBUS-DP interface. This PROFIBUS variant has been designed specifically for the communication between automation systems and decentralised peripheral instruments at the field level, and is speed-optimised.

The data are transmitted serially in accordance with the RS485 standard.

Using the project design tool included in the delivery (GSD-generator; GSD = instrument master data), a standardised GSD file is created that serves to integrate the controller into the fieldbus system, through selection of characteristic controller data.

External relay module ER8 (accessory)

The controller can be expanded by eight relay outputs through the external relay module ER8.

Operation is by the RS422/RS485 interface.

The setup program is necessary for configuring the ER8, which can be mounted on a standard DIN rail.

Functions of the logic inputs

- Start/cancel self-optimisation
- Changeover to manual mode
- Manual mode inhibit
- Ramp stop
- Ramp off
- Setpoint switching
- Process value switching
- Parameter set switching
- Key/level inhibit
- Text display
- All displays off
- Profile program start/stop

Functions of the outputs

- Analogue input variables
- Mathematics
- Process value
- Setpoint
- Control deviation
- Output
- Controller outputs
- Limit comparators
- Logic inputs
- Logic
- Manual mode signal

Operation, parameterization, configuration

Operation, setting of the controller parameters and configuration are arranged at different levels.

Operating level

Setpoints, measurements of the analogue inputs, maths as well as the controller output can be indicated here.

Profile program function

The eight segments of the profile program function are programmed here.

This level only appears when the profile program function has been activated.

Parameter level

The controller parameters are set here.

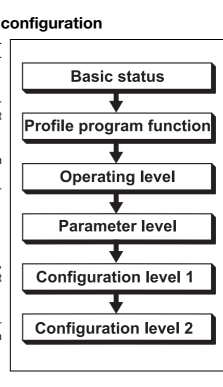
Configuration level 1

Here the basic functions of the instrument, such as controller function and setpoint switching, are set.

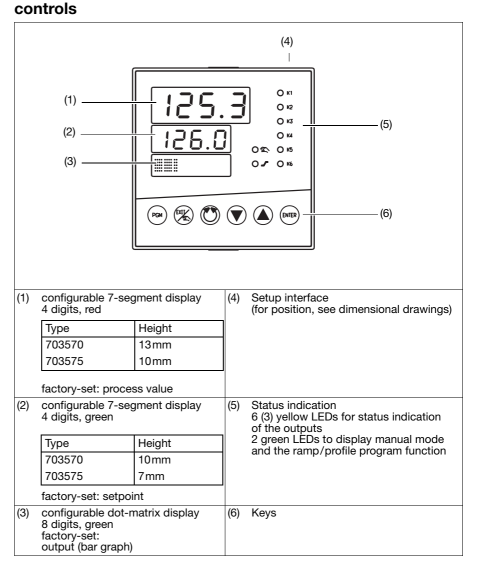
Configuration level 2

Displays and

The hardware and software codes that correspond to the controller version, are shown here.



Data Sheet 70.3570

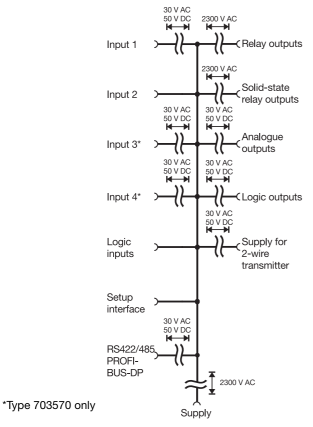


Parameter level

The table below lists all the parameters, as well as their meaning. Depending on the controller type, certain parameters are irrelevant or not applicable. Two parameter sets can be stored for specific applications.

Parameters	Display	Value range	factory-set	Meaning	
Controller structure	Structure 1	P, I, PD, PI, PID	PID	Structure 2 refers to the second output	
	Structure 2	P, I, PD, PI, PID	PID	in the case of a double-setpoint controller	
Proportional band	Xp1	0—9999 digit	0 digit	Size of the proportional band	
	Xp2	0 — 9999 digit	0 digit	At Xp =0 the controller structure is not effective!	
Derivative time	Tv1	0-9999 sec	80 sec	Influences the differential component	
	Tv2	0-9999 sec	80 sec	of the controller output signal	
Reset time	Tn1	0-9999 sec	350 sec	Influences the integral component of the	
	Tn2	0-9999 sec	350 sec	controller output signal	
Switching cycle time	Cy1	0-9999 sec	20 sec	For a switching output, the cycle time	
	Cy2	0—9999 sec	20 sec	should be selected so that the energy supply to the process is virtually continu- ous while the switching devices are not overloaded.	
Contact spacing	Xsh	0—9999 sec	0 digit	Spacing between the two control contacts for double-setpoint controllers, modulat- ing controllers and proportional controllers with integral actuator driver.	
Switching differential	Xd1	0—999 digit	1 digit	Differential of switching controllers	
	Xd2	0—999 digit	1 digit	for $Xp = 0$.	
Stroke time	TT	5-3000 sec	60 sec	Utilised stroke time of the control valve or modulating controllers and proportional controllers with integral actuator driver.	
Working point	Y0	-100 to +100%	0%	Output on P and PD controllers $(y = Y0 \text{ at } x = w).$	
Output limiting	Y1	0-100%	100%	Maximum output limit	
-	Y2	-100 to +100 %	-100%	Minimum output limit	
Minimum relay	Tk1	0-60 sec	0 sec	Limitation of the switching rate on	
ON time	Tk2	0-60 sec	0 sec	switching outputs	

Isolation



Technical data

Thermocouple input

Designation		Range ¹	Meas. accuracy	Ambient temperature error
Fe-Con L		-200 +900°C	≤0.25%	100 ppm per °C
Fe-Con J	EN 60 584	-200 +1200°C	≤0.25%	100 ppm per °C
Cu-Con U		-200 +600°C	≤0.25%	100 ppm per °C
Cu-Con T	EN 60 584	-200 +400°C	≤0.25%	100 ppm per °C
NiCr-Ni K	EN 60 584	-200 +1372°C	≤0.25%	100 ppm per °C
NiCr-Con E	EN 60 584	-200 +1000°C	≤0.25%	100 ppm per °C
NiCrSi-NiSi N	EN 60 584	-200 +1300°C	≤0.25%	100 ppm per °C
Pt10Rh-Pt S	EN 60 584	0 — 1768°C	≤0.25%	100 ppm per °C
Pt13Rh-Pt R	EN 60 584	0 — 1768°C	≤0.25%	100 ppm per °C
Pt30Rh-Pt6Rh B	EN 60 584	0 — 1820°C	≤0.25% ²	100 ppm per °C
W5Re-W26Re		0 – 2320°C	≤0.25%	100 ppm per °C
W3Re-W25Re		0 — 2400°C	≤0.25%	100 ppm per °C
Cold junction		Pt10	0 internal, external or constant	

The specifications refer to an ambient temperature of 20 °C.
within range 300 – 1820 °C

Resistance thermometer input

Designation		Type of connection	Range	e	Meas. accuracy	Ambient temperature error	
Pt100	EN 60 751	2-wire/3-wire	-200	+850°C	≤0.05%	50 ppm per °C	
Pt 50, 500, 1000	EN 60 751	2-wire/3-wire	-200	+850°C	≤0.1%	50 ppm per °C	
Cu50		2-wire/3-wire	-50	+200°C	≤0.1%	50 ppm per °C	
Ni100	DIN 43 760	2-wire/3-wire	-60	+250°C	≤0.05%	50 ppm per °C	
KTY21-6		2-wire	-50	+150°C	≤1.0%	50 ppm per °C	
PTK9		2-wire	Lithiur	m-chloride s	ensor		
Sensor lead resista	nce		max. 30Ω per conductor in 2-/3-wire circuit				
Measuring current		250µA					
Lead compensation nor required for 3-wire of software by a process v					uit, lead compensation	n can be provided in th	

Input for standard signals

Designation	Range	Meas. accuracy	Ambient temperature error
Voltage	$0 - 10V$, input resistance $R_E > 100k\Omega$	≤0.05%	100 ppm per °C
	-10 to +10V, input resistance $R_E > 100k\Omega$	≤0.05%	100 ppm per °C
	1 to + 1V, input resistance $R_E > 100 k\Omega$	≤0.05%	100 ppm per °C
	0 to + 1V, input resistance $R_E > 100 k\Omega$	≤0.05%	100 ppm per °C
	$0 - 100$ mV, input resistance R _E > 100 k Ω	≤0.05%	100 ppm per °C
	-100 to +100mV, input resistance	≤0.05%	100 ppm per °C
	R _E > 100kΩ		
Current	4 — 20 mA, voltage drop \leq 1V	≤0.1%	100 ppm per °C
	0 — 20mA, voltage drop \leq 1V	≤0.1%	100 ppm per °C
Potentiometer	100Ω min., 10kΩ max.		

Measurement circuit monitoring¹

Transducer	Over/underrange	Probe/lead short-circuit	Probe/lead break
Thermocouple	•	-	•
Resistance thermometer	•	•	•
Voltage 2 - 10V 0 - 10V	•	• _	•
Current 4 – 20mA 0 – 20mA	•	• -	•

•= recognised -= not recognised

1. In the event of an error, the outputs move to defined states (configurable).

Standard version

Outputs

Relay contact rating contact life contact protection circuit	changeover contact 3A at 250VAC resistive load 150 000 operations at rated load 56Ω/15nF between common-make/common-break			
Logic current limiting	0/5V or 20mA	0/22 V 30mA		
Solid-state relay contact rating protection circuit	1 A at 230 V Varistor			
Voltage output signals load resistance	-10 to +10V/0 — 10V / 2 — 10V R _{load} 500Ω min.			
Current output signals load resistance	-20 to +20mA/0 — 20mA / 4 — 20mA R _{load} 450Ω max.			
Supply for 2-wire transmitter voltage current	22V 30mA			

Controller

Controller type	single-setpoint controller,		
	double-setpoint controller, modulating controller, proportional controller,		
	proportional controller with integral actuator driver		
Controller structures	P/PD/PI/PID/I		
A/D converter	resolution better than 15 bit		
Sampling time 210 msec			

Electrical data

Supply (Switched mode power supply)	110 — 240V AC -15/+10%, 48 — 63Hz			
	20 — 30V AC/DC, 48 — 63Hz			
Test voltages (type test)	to EN 61010, Part 1			
	overvoltage category II, pollution degree 2			
Power consumption	10VA max. for Type 703570			
	7 VA max. for Type 703575			
Data backup	EEPROM			
Electrical connection	At rear by screw terminals,			
	conductor cross-section up to 2.5 mm ²			
	and core-end sleeve (length: 10mm)			
Electromagnetic compatibility	EN 61326-1			
interference emission	Class A			
interference immunity	to industrial requirements			
Safety standards	to EN 60730-1 for Type 703570			
	to EN 61010-1 for Type 703575			

Housing

Housing type	plastic housing for panel mounting to IEC 61554				
Dimensions in mm (for Type)	703575/1	703575/2	703570/0		
Bezel	48 x 96 (portrait)	96 x 48 (landscape)	96 x 96		
Depth behind panel	130	130	130		
Panel cut-out	45 ^{+0.6} x 92 ^{+0.8}	92 ^{+0.8} x 45 ^{+0.6}	92 ^{+0.8} x 92 ^{+0.8}		
Ambient/storage temperature range	-5 to 55°C / -40 to +70°C				
Climatic conditions	rel. humidity not exceeding 95% annual mean, no condensation				
Operating position	any				
Protection	to EN 60529,				
		front IP65, rear IP20			
Weight (fully fitted)	approx. 420g	approx. 420g	approx. 730g		

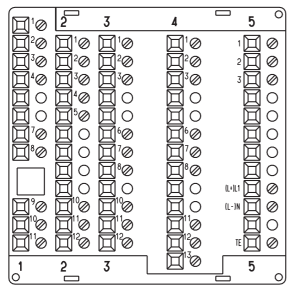
Standard version

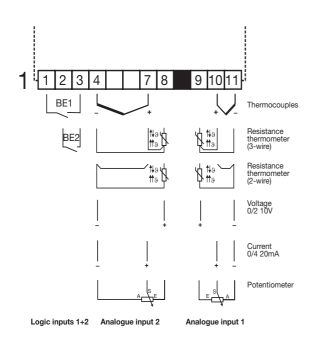
Approvals/marks of conformity

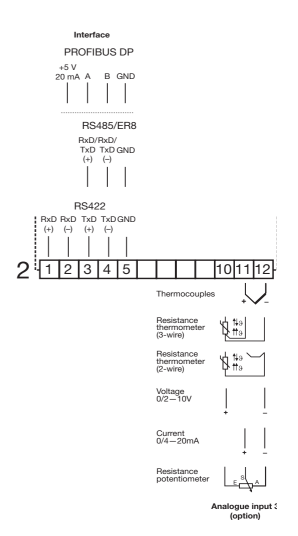
Mark of conformity	Testing laboratory	Certificates/certification numbers	Test basis	valid for
ABS	American Bureau of shipping	Certificate No. 03-HG348501-PDA	ABS - Steel Vessel Rules	DICON 500
BV	Bureau Veritas	Certificate No. 10616/A0 BV File Number AP 3345 Product Code 2643H	B.V. Rules and Regulations for the Classification of Ships AUT-UMS, AUT-CCS, AUT-PORT, AUT-IMS	DICON 500
DIN	Deutsche Industrie Norm	Registernummer TR111704	DIN EN 14 597	DICON 500
DNV	Det Norske Veritas	Certificate No. A-10489	DNV Rules vor Ships Pt. 4 Ch. 9 - Control and Monitoring CLASSES Temperatur A Humidity B Vibration A EMC A	DICON 500
GL - Hardware GL - Software	Germanischer Lloyd	Certificate No. 15 694-00 HH	GL-Baumusterprüfung Kategorie C, EMC2	DICON 500
LR	Lloyd's Register	Certificate No. 00/20074 (E1)	LR Type Approval System Test Specification Number 1 Environmental categories ENV1 and ENV2	DICON 500
RINA	REGISTRO ITALIANO NAVALE	Certificate No. MAC82202CS1	RINA Type Approval System Rules for classification of ships - Part C-Machinery, systems and fire protection Ch. 3, Sect. 6, Table 1	
c UL us	Underwriters Laboratories	E 201387	UL 61010-1 CAN/CSA-C22.2No.61010-1	DICON 400/500

Connection diagrams

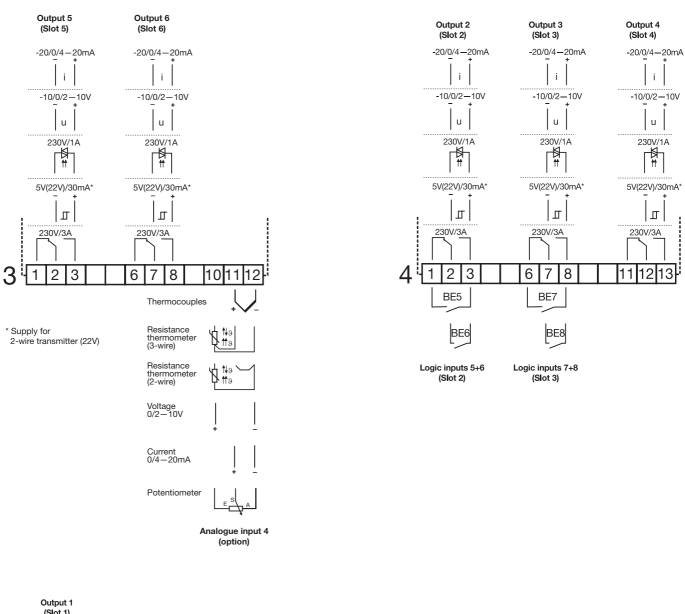
Туре 703570/0...

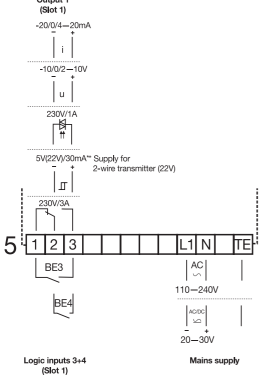




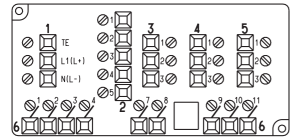


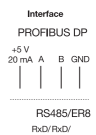
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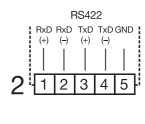


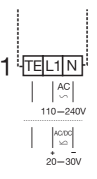
Type 703575/1... (portrait format) and Type 703575/2... (landscape format)





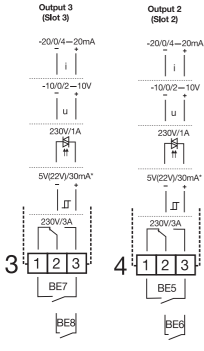












Logic inputs 7+8 (Slot 3)



Logic inputs 3+4 (Slot 1)

54

1 2 3

3

Output 1

(Slot 1)

-20/0/4-20mA

i

-10/0/2-10V

u

230V/1A

r∯ ₩

5V(22V)/30mA*

П

230V/3A

BE3

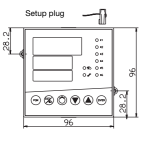
BE4

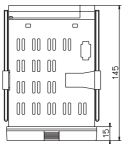
6¹[1 2 8 3 7 9 10 11 4 BE1 Thermocouples Resistance thermometer (3-wire) |t⊧∍y] tt∋y] BE2 Resistance thermometer (2-wire) ั†⊧∍ ไ †† ∍ ไ ∦†⊧∍ Voltage 0/2 10V Current 0/4 20mA Potentiometer Logic inputs 1+2 Analogue input 2 Analogue input 1

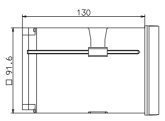
* supply for 2-wire transmitter (22V)

Dimensions

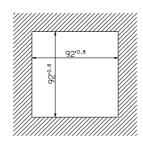
Type 703570/0...



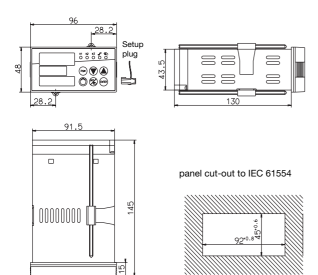




panel cut-out to IEC 61554

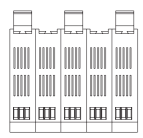


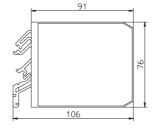
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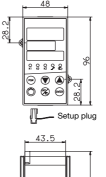
External relay module ER8

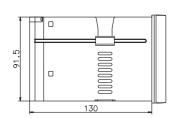
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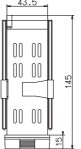


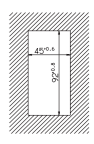
Type 703575/1... (portrait format)





panel cut-out to IEC 61554





Edge-to-edge mounting Minimum distances of the panel cut-outs					
Туре	horizontal	vertical			
without setup plug:		•			
703570/0	11mm	30mm			
703575/1 (portrait)	11mm	30mm			
703575/2 (landscape)	30mm	11mm			
with setup plug:					
703570/0	11mm	65mm			
703575/1 (portrait)	11mm	65mm			
703575/2 (landscape)	65mm	11mm			

Accessories

External relay module ER8*
Supply 93 – 263V AC
Sales No. 70/00325805
External relay module ER8*
Supply 20 — 53V DC/AC
Sales No. 70/00325806
PC interface for setup program
Sales No. 70/00301315
Setup program including start-up software
for Windows [®] 95/98/NT4.0 and 2000/XP
Hardware requirements:
- PC-486DX-2-100
- 16 Mbyte RAM
- 15 Mbyte available on hard disk
- CD-ROM
- 1 free serial interface

* The RS422/485 interface is required for operating the external relay module!

Ordering details

	Basic type							
703570								s controller in 96mm x 96mm format
703575	JUMO DICO	JN	400:	Univers	sai p	oroc	cess	s controller in 96mm x 48mm and 48mm x 96mm formats
		T		Basic	tvr	oe e	exter	ensions
	- F			Form				
	C)		96mn		96 n	nm	
		_						portrait format
	2	_		-				landscape format
	-			Versi				
	-	1	3		-	l wit	h fac	actory settings
	-	_	3					gramming according to specification
	-							strument texts
	-	+	1	Germ	-			
	- F	T	2	Englis				
			3	Frenc				
		1						
				1.	2.	3.	4.	Analogue input
						0	0	not assigned (analogue inputs 1 + 2 available as standard)
				1	1	1	-	
				2	2	-	_	
					-	- 1		
								1. 2. 3. 4. 5. 6. Slot for output/two logic inputs (two logic inputs available as standard)
								0 0 0 0 0 0 0 not assigned
								1 1 1 1 1 Relay (changeover contact)
								2 2 2 2 2 2 2 Solid-state relay 230V 1A
								3 3 3 3 3 Logic 0/5V
								4 4 4 4 4 Logic 0/22V
								5 5 5 5 5 5 Analogue output
								6 6 6 6 6 Supply for 2-wire transmitter
								7 7 7 Two logic inputs (logic inputs 3+4, 5+6, 7+8; only possible on slots 1, 2 and 3)
								2 3 110 - 240V AC -15/+10% 48 - 63Hz
								2 5 20 – 30V AC/DC, 48 – 63Hz
								Interface
								0 0 not assigned
								5 4 RS422/RS485 with MODbus/Jbus protocol
								6 4 PROFIBUS-DP
								Maths and logic module
								0 0 not available
								0 3 available
								Approvals 0 0
								0 5 6 EN 14597*
								0 5 6 EN 14597 0 6 2 Germanischer Lloyd (GL)*
								0 6 3 EN 14597 and GL*
								0 6 4 EN 14597 and UL*
								0 6 5 GL and UL*
								0 6 6 EN 14597, GL and UL*
								* for Type 703570 only
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