

JUMO iTRON DR 100 Microprocessor Controller

with a 2-line LC display
for mounting on a 35mm DIN rail

Brief description

The JUMO iTRON DR 100 is a universal, freely programmable microprocessor controller which lends itself to a wide range of control applications.

The controller is available with one SPDT or 2 SPST relays.

Resistance thermometers, thermocouples as well as current and voltage signals can be connected to the freely configurable measurement input. Linearizations are stored for the usual transducers.

The controller features a 2-line, alphanumeric LC display for indicating the process value and setpoint, or for running dialogs.

Parameter setting is arranged dynamically, and the value is accepted automatically after two seconds.

Self-optimization, which comes as standard, establishes the optimum control parameters at the touch of a button. The basic version also includes a ramp function with an adjustable gradient as well as a timer function.

The iTRON DR 100 can be used as a 2-state controller with a limit comparator, or as a 3-state controller.

The controller is mounted on DIN rails and connected up via screw terminals with a max. conductor cross-section of 2.5mm².

A setup program and a PC interface are available as accessories, for easy configuration and parameterization from a PC.



Type 702060/ ...

Approvals



Overview of functions

Measurement input

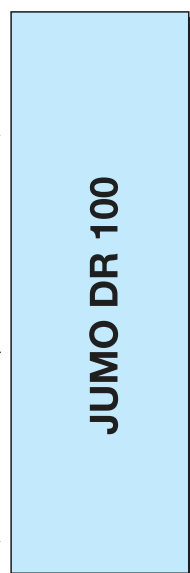
Pt100, Pt1000 in 2-wire or 3-wire circuit, KTY11-6, thermocouples type L, J, U, T, K, N, S, R, B
current input 0/4 — 20 mA or voltage input 0/2 — 10V

Logic input

for connection to floating contact

Supply

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



Setup program

for configuration from a PC

Relay output

1 changeover contact or 2 make contacts

Logic output

voltage/current
0/5V, 0/20mA or 0/12V, 0/20mA
short-circuit proof

LC display

2-line display for visualizing measurement and parameters

Key features

- Freely configurable measurement input
- Ramp function
- Timer function
- Self-optimization
- Clear, easy-to-read alphanumeric display
- Sampling time 210 msec
- Setup program for configuration and archiving from a PC

Technical data

Input for resistance thermometer

Designation	Range	Accuracy ¹
Pt 100 EN 60751	-200 to +850 °C	0.1%
KTY11-6 PTC	-50 to +150 °C	1%
Pt1000 DIN	-200 to +850 °C	0.1%
Connection circuit	2-, 3-wire	
Sampling rate	210 msec (250 msec with active timer)	
Input filter	2nd order digital filter; filter constant adjustable from 0 – 100sec	

Input for thermocouple

Designation	Range	Accuracy ¹
Fe-Con L DIN 43710	-200 to +900 °C	0.4%
Fe-Con J EN 60584	-200 to +1200 °C	0.4%
Cu-Con U DIN 43710	-200 to +600 °C	0.4%
Cu-Con T EN 60584	-200 to +400 °C	0.4%
NiCr-Ni K EN 60584	-200 to +1372 °C	0.4%
NiCrSi-NiSi N EN 60584	-100 to +1300 °C	0.4%
Pt10Rh-Pt S EN 60584	0 to +1768 °C	0.4%
Pt13Rh-Pt R EN 60584	0 to +1768 °C	0.4%
Pt30Rh-Pt6Rh B EN 60584	300 to 1820 °C	0.4%
Cold junction	Pt100 internal	
Cold junction accuracy	± 1 °C	
Sampling rate	210 msec (250 msec with active timer)	
Input filter	2nd order digital filter; filter constant adjustable from 0 – 100sec	

1. The accuracy refers to the maximum range span.

Reduced linearization accuracy with small ranges and short spans.

Analog input for DC voltage, DC current

Range	Accuracy	Input resistance
0 – 20mA 4 – 20mA	0.1%	fall of potential < 2V
0 – 10V 2 – 10V	0.1%	R _{IN} > 100 kΩ
Scaling	freely programmable within the limits	
Input filter	2nd order digital; filter constant adjustable from 0 – 100sec	

Logic input

Connection	Function
Floating contact	configurable for key inhibit, level inhibit, ramp stop, setpoint switching, and for timer control

Measuring circuit monitoring

Transducer	Overrange/ underrange	Probe/ lead short-circuit	Probe/lead break
Thermocouple	is recognized	-	is recognized
Resistance thermometer	is recognized	is recognized	is recognized
Voltage 2 – 10V 0 – 10V	is recognized is recognized	is recognized -	is recognized -
Current 4 – 20mA 0 – 20mA	is recognized is recognized	is recognized -	is recognized -

Supply

Supply voltage	20 – 53V AC/DC, 48 – 63 Hz 110 – 240V AC +10% /-15%, 48 – 63 Hz
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Power consumption	5 VA
Electrical safety	test voltages to EN 61 010 overvoltage category III, pollution degree 2
UL	valid for UL 61010-1 and CSA C22.2 No 61010-1

Outputs

Type	Relay output K1	Relay output K2	Logic output
70.2060/1XX, XXX, 000..	changeover contact, 3A at 250V AC resistive load; 100, 000 operations at nominal load	-	logic output 0/5V, 0/20mA (short-circuit proof)
70.2060/2XX, XXX, 113..	make contact, 3A at 250V AC resistive load; 100, 000 operations at nominal load	make contact, 3A at 250V AC resistive load; 100, 000 operations at nominal load	logic output 0/12V, 0/20mA (short-circuit proof)

Environmental conditions

Ambient temperature range	0 to +55°C
Storage temperature range	-30 to +70°C
Climatic conditions	75% rel. humidity, no condensation
EMC	EN 61 326
Interference emission, immunity to interference	Class B, industrial requirements

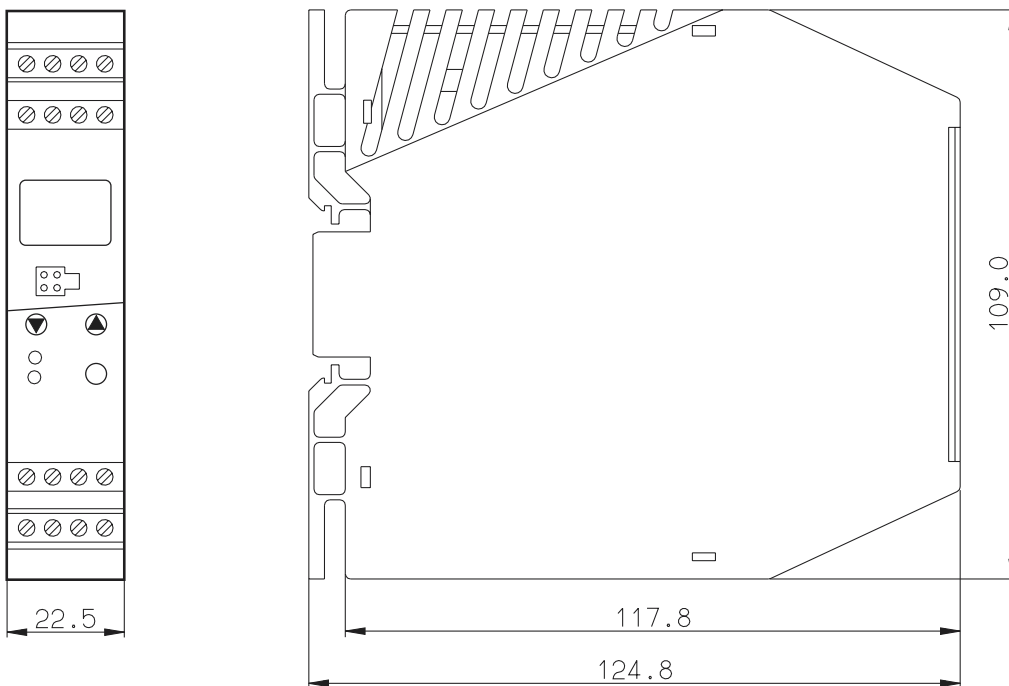
1. All data refer to the full-scale value

Housing

Material	polyamide (PA 6.6)
Mounting	on 35mm x 7.5mm DIN rail to EN 50 022
Operating position	vertical
Weight	approx. 160g
Data backup	EEPROM
Electrical connection	via screw terminals, conductor cross-section: 0.2 – 2.5mm ²

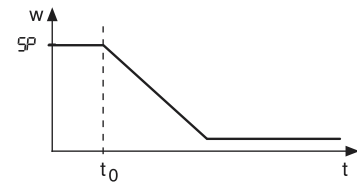
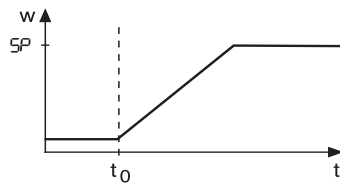
Dimensions

Type 702060/...



Ramp function

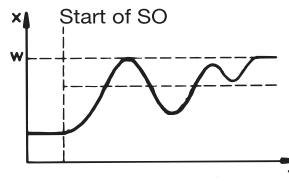
The ramp function enables a defined approach of the PV from t_0 to the selected setpoint SP. The slope is set via a gradient ($^{\circ}\text{C}/\text{min}$ or $^{\circ}\text{C}/\text{h}$) at the parameter level. On a change of setpoint, it will be active either as a falling or rising ramp.



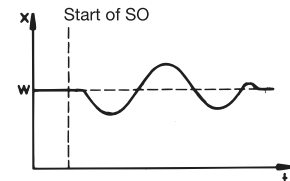
Self-optimization (SO)

The standard self-optimization facility enables the controller to automatically adapt to the process. Self-optimization determines the controller parameters for PI and PID controllers (proportional band, reset time, derivative time) as well as the cycle time and filter time constant of the digital input filter.

SO in the approach phase

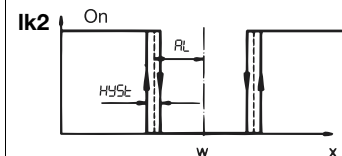
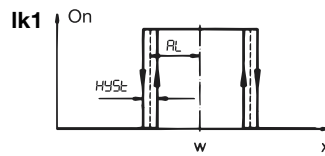


SO at the setpoint

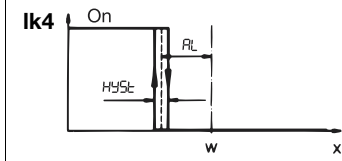
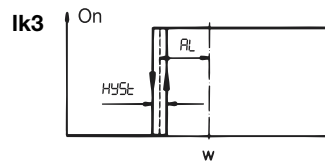


Limit comparator

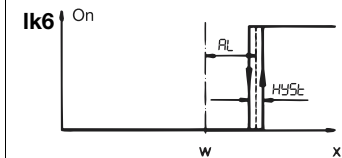
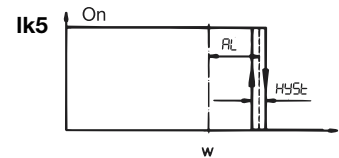
Function Ik1
Window function: output is active (On) when the measured value is within a certain range (window) about the setpoint.
Function Ik2
as Ik1, but inverted signal function.



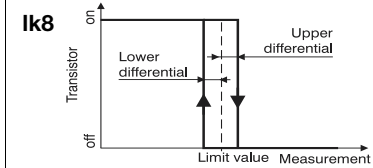
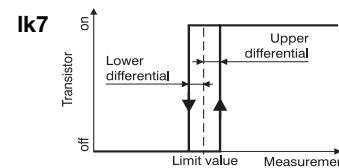
Function Ik3
lower limit signal
Function: output is inactive when the measured value is below (setpoint - limit value)
Function Ik4
as Ik3, but inverted signal function.



Function Ik5
upper limit signal
Function: output is inactive when the measured value is above (setpoint + limit value)
Function Ik6
as Ik5, but inverted signal function.



Function Ik7
Switching point does not depend on the controller setpoint; only AL determines the switching point. Function: output is active when the measurement is above the limit value.
Function Ik8
as Ik7, but inverted signal function.



Timer function

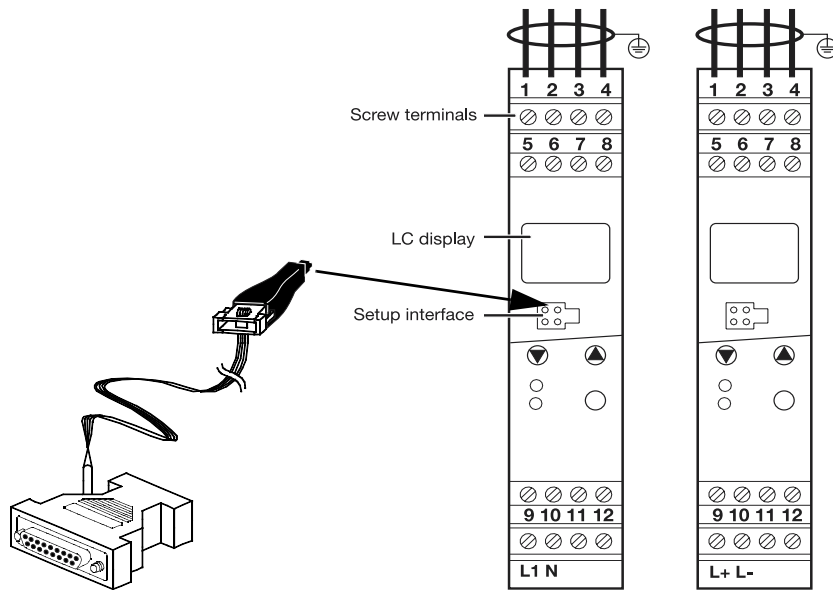
Using the timer function, the control action can be influenced by means of an adjustable time t, \emptyset . After the timer has been started (by power ON, pressing the key or through the logic input), the timer start value t, \emptyset is counted down to 0, either immediately or after the process value has gone above or below a programmable tolerance limit. When the timer has run down, different events can be triggered, such as control switch-off (output 0%) or setpoint switching. In addition, it is possible to implement timer signaling during or after the timer count, via an output.

The timer function can be used in conjunction with the ramp function and setpoint switching.

Table: timer function (using the example of an inverse 2-state controller)

Function	Start condition		
	Power ON	Keys/logic input	Tolerance limit
Time-limited control The control action is switched off after the timer has run down (output 0%)			
Time-dependent setpoint switching After the timer has been started, the process is controlled to setpoint $SP2$. When the timer has run down, the controller automatically switches to $SP1$.			
Time-delayed control The control action starts after the timer has run down.			
Timer with signaling After the timer has started, t, \emptyset is counted down to 0. The control action is independent of the timer. With this timer function, too, the end of the timer count-down can also be signaled via an output.	Signaling after timer count-down (e.g. C122=3) 	Signaling from start to end of timing 	

Connection diagram



	Supply as per nameplate	AC L1 line N neutral	AC/DC L+ L-	
	Analog inputs	Thermocouple		
		KTY11-6 PTC in 2-wire circuit For longer leads, resistance thermometers in 2-wire circuit must be changed over to c111=001 (3-wire circuit) and compensated with a resistor. Compensation condition: $R_{lead} = R_{comp}$		
		Resistance thermometer in 3-wire circuit		
		Standard signals: 0(4) — 20 mA, 0(2) — 10 V		
	Logic input	for connection to floating contact		
	Logic output	0/5 V, 0/20 mA oder 0/12V, 0/20mA (short-circuit proof)		
	Relay output It is impermissible to combine supply circuits with SELV circuits!	SPDT (changeover contact) K1 without contact protection circuit Type 702060/1XX...	SPST (make contact) K1 Type 702060/2XX...	SPST (make contact) K2 Type 702060/2XX...

Order details				
(1)	Basic type	Output 1	Output 2	Note
	188 =	1 relay SPDT (changeover contact)	-	programmable, with factory setting ¹
	199 =	1 relay SPDT (changeover contact)	-	programmable, customized configuration ²
	288 =	1 relay SPST (make contact)	1 relay SPST (make contact)	programmable, with factory setting ¹
	299 =	1 relay SPST (make contact)	1 relay SPST (make contact)	programmable, customized configuration ²
(2)	Measurement input			
		888 =	programmable, with factory setting ¹	
		999 =	programmable, customized configuration ³	
(3)	Output 3			
		000 =	logic output: 0/5V, 0/20mA	
		113 =	logic output: 0/12V, 0/20mA	
(4)	Supply			
		23 =	110 – 240V AC +10/-15%, 48 – 63Hz	
		22 =	20 – 53V AC/DC, 48 – 63Hz	
(5)	Extra code			
		061 =	UL approval (Underwriters Laboratories)	
1. see ex-factory settings at the configuration and parameter levels				

702060/

(1)
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(2)
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(3)
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(4)
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(5)
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2. Possible settings for Basic type extension

	Controller type	Output 1	Output 2 and 3
10 =	single setpoint reversed ^{1a}	controller	limit comparator/timer signalling
11 =	single setpoint direct ^{2a}	controller	limit comparator/timer signalling
30 =	double setpoint	controller reversed	controller direct
20 =	single setpoint reversed ^{1a}	limit comparator/timer signalling	controller
21 =	single setpoint direct ^{2a}	limit comparator/timer signalling	controller
33 =	double setpoint	controller direct	controller reversed

1a. controller output is active when process value is below setpoint, e. g. heating
 2a. controller output is active when process value is above setpoint, e. g. cooling

3. Possible settings for Inputs

001 =	Pt100	3-wire	040 =	Fe-Con	J	045 =	Pt13 Rh-Pt	R	063 =	0–10V
003 =	Pt100	2-wire	041 =	Cu-Con	U	046 =	Pt30 Rh-PtRh	B	071 =	2–10V
005 =	Pt1000	2-wire	042 =	Fe-Con	L	048 =	NiCrSi-NiSi	N	601 =	KTY11-6 (PTC)
006 =	Pt1000	3-wire	043 =	NiCr-Ni	K	052 =	0–20mA			
039 =	Cu-Con	T	044 =	Pt10Rh-Pt	S	053 =	4–20mA			

= factory-set

Standard accessory

- 1 Operating Manual

Accessories

- Setup program
- **PC interface with TTL/RS232C converter and adapter, 4-pole**
 for connecting the instrument to a PC
 Sales No. 70/00350260