Postal address: Phone: Fax: Email: Internet:

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Fax: Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 +1 315 437 5860 Fax: Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 1/13

JUMO IPC 300 Electronic Transformer 70, 100, 200 A

Brief description

The JUMO IPC 300 is a power converter for controlling resistive heating loads. Due to its way of operating, the device is also referred to as an electronic transformer with a pulsating direct voltage at the output.

The microprocessor-controlled power controller displays all parameters in an LCD display with background lighting. It can be operated using the four keys at the front.

It combines the advantages of a conventional variable AC transformer (such as amplitude control and sinusoidal network load) with the advantages of a thyristor power controller (such as current limiting, load monitoring, subordinate control loops, etc.). The converter can be used in all areas where large resistive loads have to be switched.

No galvanic isolation exists between the voltage supply and the load voltage.

In addition to the power converter itself, a choke and a mains filter are essential for operation. Only the chokes and mains filters specified by JUMO may be used.

Amplitude control ensures that current consumption is sinusoidal and reduces the distortion power factor. Synchronous clock pulse control and reactive power compensation are not required.



Type 709051/X-XX-100...

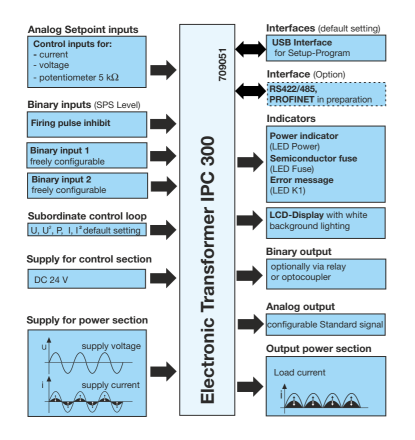
Special features

- Protective mains operation under highpowered resistive loads (no flickering)
- Operation of low-voltage heating elements directly at the supply network without adaptation transformer
- Minimal harmonics in the mains voltage of the device and low weight due to omission of a power transformer
- Short-circuit control when switching on
- Mains current in proportion with the required power (amplitude control)
- Control independent of the resistive char-acteristics of the heating elements
- Reduction of the phase control reactive power
- Compact dimensions
- Free selection of the subordinate control loop

U, U², P, I, I²

- Ageing process compensation for SiC heating elements
- Heating element diagnosis
- Resistance limitation, protection of molybdenum disilicide heating elements against overheating in the upper temperature range
- Integrated semiconductor fuses to protect the IPC in the event of an earth short
- For universal use for mains voltages up to AC 400 V

Function overview



Postal address: Phone: Fax: Email: Internet:

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 2/13

Technical data

Control

0	0(4) to 20mA 0(2) to 10V 0(1) to 5V	$R_i = 50 Ω$ $R_i = 25 kΩ$ $R_i = 12 kΩ$	Manual control through an external 5-k Ω potentiometer
Base load settings			0 to 100%

Voltage supply

	Type 709051-X-XX-70 and 100	Type 709051-X-XX-200	
Voltage supply for control electronics	DC 24 V +15 %/ -20 % SELV		
Power consumption of the control electron- ics	max. 25 W		
Voltage supply for power section	AC 20 to 400 V +15 %/ -20 %, 48 to	63Hz	
Load voltage U _{L eff} <u>ccc</u> (freely adjustable)	at AC 400 V supply to power section. Load voltage up to max. DC 380 V at AC 230 V supply , max. DC 210 V at AC 115 V supply , max. DC 90 V		
Load current IL eff	DC 70 A / 100 A	DC 200 A	
maximum power in 230 V mains voltage	U _{Mains voltage} 230 V, I _{Load} 70 A: 14.7 kW	U _{Mains voltage} : 230 V, I _{Load} 200 A: 21 kW Reason: the mains current is limited to 100 A through the EMI filter.	
	U _{Mains voltage} : 230 V, I _{Load} 100 A: 21 kW		
maximum power in 400 V mains voltage	U _{Mains voltage} : 400 V, I _{Load} 70 A: 26.6 kW	U Mains voltage: 400 V, I Load 200 A: 38 kW Reason: the mains current is limited to 100 A through the EMI filter.	
	U _{Mains voltage} : 400 V, I _{Load} 100 A: 38 kW		
Load type	Resistive loads		

General specifications

Circuit variants	Single-phase operation				
Operating modes	Amplitude control				
Subordinate control loop	U, U ² , I, I ² and P control configurable as a standard feature				
Current limiting	In operation, the load current can be configured in the range of 10 to 100 % I _N on the front panel. This limits the effective value of the load current.				
Load monitoring	Detection of pa	artial load failure or load short-circuit			
R control	Setting range from R _{Nom} to 1	10x R _{Nom} , R _{Nom} = nominal voltage / nominal current			
SiC reserve	Message indicated when th	e voltage reserve for SiC heating rods is exhausted			
Analog output		l 0/4 to 20 mA, 0/2 to 10 V or 0/1 to 5 V Dutput value configurable			
Control accuracy		The regulation will eliminate voltage supply variations within the tolerance range (+15 %/ - 20 %) with an accuracy of \pm 0.5 %			
Electrical connection	Control cables via pluggable screv	w terminals for conductor cross sections 0.5 to 2.5 mm ²			
	in power section screw terminals 10 mm ² to 50 mm ²	in power section screw terminals U, PE. N(V) : 10 mm ² to 50 mm ² Screw terminals C, D 1D, 1C: 30 mm ² to 95 mm ²			
Semiconductor fuse	The I ² t value (Switch-off integral) of the	$\frac{1}{2}$ e fuse integrated into the device must be less than 20,000 A ² s.			
Protection type	IP	20 according to EN 60529			
Protection rating	Protection rating I, with isola	ated control circuitry for connection to SELV circuits			
Admissible ambient temperature range	5 to 40°C	(3K3 according to EN 60721-3-3)			
Admissible storage temperature range	-10 to +70°	C (1K3 according to EN 60721-3-1)			
Cooling	forced convection	on, maximum inlet air temperature 35°C			
Resistance to climatic conditions	rel. humidity ≤ 5 to 85 % annual average, without condensation 3K3 according to EN 60721				
Installation position	Vertical				
Operating conditions	The power controller is designed as a built-in device according to: EN 50178, pollution degree 2, overvoltage category Ü III				
Site altitude	The site a	altitude is \leq 2000 m above MSL.			

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-00 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 3/13

Electromagnetic	according to DIN 61326			
compatibility	Interference emission: class A - only for industrial use. Interference immunity: industrial require-			
		ments		
Test voltage		According to EN 50178		
Creepage distances	Control electronics to load circuit \ge 5.	5 mm, control electronics to housing \geq 5.5 mm, device can		
	be connected to SELV circuits. SELV = Separate Extra Low Voltage (safe low voltage)			
Leakage current	The leakage current of the IPC power converter used with an EMI filter in the supply cable			
	(excluding the leak	(excluding the leakage current in the load) is less than 3 mA.		
Housing		Metal case		
Standard accessories		1 operating manual		
Binary output: relay (changeover contact)	30,000 electrical circuits at a	switching capacity of 3 A/230 V 50 Hz resistive load		
without contact protection circuit				
Optocoupler output	I _{Cmax} = 2 mA, U _{CEOmax} = 32 V			
Dimensions: (length x width x height)	(348.6 × 300 × 217) mm	(403.5 × 300 × 257.5) mm		
Weight	approx.16 kg	approx. 21.5 kg		

Chokes

Туре	Dimensions	Connection cross section	Connection, Tightening torque	Weight	Part no.
L = 0.6 mH / I_N = 75 A Protection type IP 10 according to EN 60529	Height: 135 mm Diameter: 155 mm	4 to 25 mm ²	Screw terminals, max. 4 to 4.5 Nm	7.5 kg	00392474
L = 0.6 mH / I_N = 100 A Protection type IP 10 according to EN 60529	Height: 208 mm Width: 200 × 200 mm	10 to 50 mm ²	Screw terminals, max. 6 to 8 Nm	approx. 20 kg	00415759
L = 0.6 mH / I_N = 200 A Protection type IP 10 according to EN 60529	Height: 190 mm Width: 200 x 385 mm	35 to 95 mm ²	Screw terminals, max. 15 to 20 Nm	approx. 37 kg	00436848

EMI filter

For voltage supply to power section						
Nominal voltage, Nominal current	Dimensions (length × width × height)	Connection cross section	Tightening torque	Weight	Admissible ambi- ent temperature	Part no.
AC 115V/250V/440V, I _{Nom} = 16A	(255 x 60 x 125) mm	0.25 to 4 mm ²	0.6 to 0.8 Nm	approx. 4 kg	40°C	00399527
AC 115V/250V/440V, I _{Nom} = 20A	(289 x 70 x 140) mm	0.5 to 10 mm ²	1.5 to 1.8 Nm	approx. 5.5 kg	40°C	00438775
AC 115V/250V/440V, I _{Nom} = 32A	(324 x 90 x 160) mm	0.5 to 10 mm ²	1.5 to 1.8 Nm	approx. 9.5 kg	40°C	00409831
AC 115V/250V/440V, I _{Nom} = 63A	(380 x 117 x 190) mm	0.5 to 16 mm ²	2 to 2.3 Nm	approx. 17 kg	40°C	00409990
AC 115V/250V/440V, I _{Nom} = 100A	(445 x 150 x 220) mm	10 to 50 mm ²	6 to 8 Nm	approx.26 kg	40°C	00431997

 Delivery address:
 Mackenrodtstraße 14 36039 Fulda, Germany

 Postal address:
 36035 Fulda, Germany

 Phone:
 +49 661 6003-0

 Fax:
 +49 661 6003-607

 Email:
 mail@jumo.net

 Internet:
 www.jumo.net

 JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com

Type 709051/X-XX-200-XX/XXX



Type sheet 709051

Page 4/13

Power loss (W)

Note:

Power loss occurs in the form of waste heat at the heat sink of the power converter, at the mains filter, and at the choke. It has to be discharged at the mounting site (e.g. in the control cabinet) according to the climatic conditions.

Type 709051/X-XX-100-XX/XXX and

Power loss for IPC 70/100A, incl. choke and supply filter Power loss for IPC 200A, incl. choke and supply filter P_{tot} (W)= I Load(A) x power loss factor P_{tot} (W) = I _{Load}(A) x power loss factor 8 10 7 or power s 0V supply voltage 230V supply vol loss factor 6 loss factor 5 6 30V supply voltag 4 5 3 Power Power 3 2 1 0 0 0 30 60 90 120 150 180 210 240 270 300 330 360 390 0 30 210 60 150 180 90 120 Load voltage (V) Load voltage (V) Resistive loads and molybdenum disilicide heating elements: Resistive loads and molybdenum disilicide heating elements: Heating element data: load voltage = 75 V: load current = 130 A Heating element data: load voltage = 140 V; load current = 90 A Type 709051/8-01-200-XX/XXX Type 709051/8-01-100-XX/XXX Nominal data of the power controller: load voltage = 150 V; load current = Nominal data of the power controller: load voltage = 90 V; load current = 200 A: 100 A: Voltage supply to the power section = 400 V voltage supply to the power section = 400 V Determine the max. load voltage actually taken (e.g. 75 V) and find the point Determine the max. load voltage actually taken (e.g. 140 V) and find the point intersecting with the curve for the voltage supply in the power section. The Y intersecting with the curve for the voltage supply in the power section. The Y axis shows the attendant power loss factor of 8.5, for example. axis shows the attendant power loss factor of 7.5, for example. The power loss (W) is obtained by multiplying this power loss factor by the The power loss (W) is obtained by multiplying this power loss factor by the load current (e.g. 130 A) that flows through the load resistance at max. load voltage (e.g. 75 V) load current (e.g. 90 A) that flows at max. load voltage (e.g. 140 V) through the load resistance Power loss = 90 (A) × power loss factor Power loss = $130 (A) \times power loss factor$ Power loss = 130(A) × 7.5 = 975W Power loss = 90(A) × 8.5 = 765W SiC heating elements SiC heating elements SiC heating element data: new: 70 V/90 A, old 140 V/45 A; P = 6,300W SiC heating element data: new: 45 V/200 A, old 90 V/100 A; P = 9,000 W Type 709051/8-01-200-XX/XXX Type 709051/8-01-100-XX/XXX Nominal data of the power controller: load voltage = 90 V; load current = Nominal data of the power controller: load voltage = 150 V; load current = 200 A; voltage supply to the power section = 400 V; P control, P=9,000W 100 A: Voltage supply to the power section = 400 V; P control, P = 6,300W Determine the maximum load voltage actually taken (e.g. 45 V) of the new SiC heating element and find the point intersecting with the curve for the voltage Determine the maximum load voltage actually taken (e.g. 70 V) of the new SiC heating element and find the point intersecting with the curve for the voltage supply in the power section. The Y axis shows the attendant power loss factor supply in the power section. The Y axis shows the attendant power loss factor of 6.8, for example. of 6.8, for example. The power loss (W) is obtained by multiplying this power loss factor by the load current (e.g. 200 A) that flows at max. load voltage (e.g. 45 V) through the The power loss (W) is obtained by multiplying this power loss factor by the new SiC heating element load current (e.g. 90 A) that flows at max. load voltage (e.g. 70 V) through the new SiC heating ele-Power loss = 200(A) x power loss factor ment Power loss = 200(A) × 6.8 = 1,360W Power loss = 90 (A) × power loss factor Power loss = 90(A) × 6.8 = 612 W

Postal address: Phone: Fax: Email: Internet:

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Fax: Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

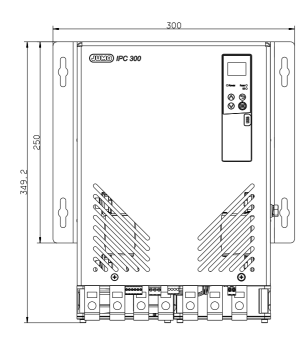
Page 5/13

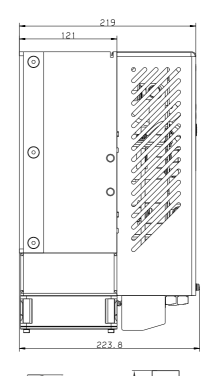
Dimensions

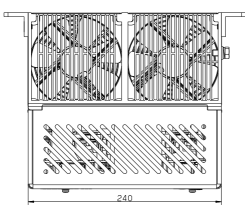
Type 709051/X-XX-100-XX/XXX

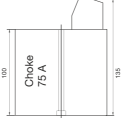
Note:

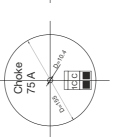
	Tightening torque
Screws in power section 100A (hex key width SW5 mm)	max. 5 to 8 Nm
Gray screw terminals of the control electronics	X8_1, X8_2, X10_1, X10_2: 0.2 to 0.25 Nm X1, X16: 0.4 to 0.5 Nm
75 A choke screw terminals 100 A choke screw terminals	4 to 4.5 Nm 6 to 8 Nm

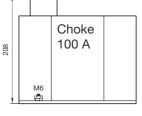


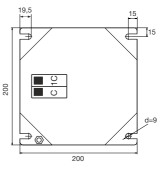












Postal address: Phone: Fax: Email: Internet:

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Fax: Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



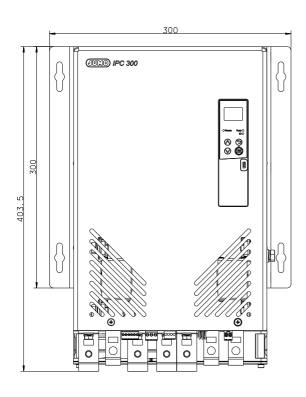
Type sheet 709051

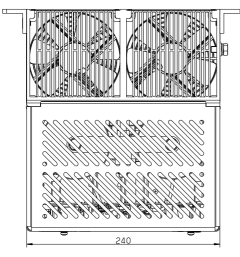
Page 6/13

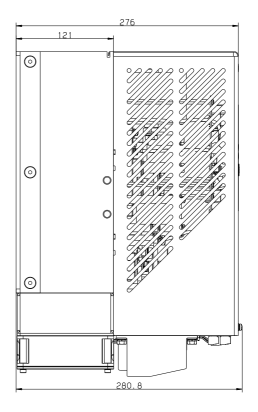
Type 709051/X-XX-200-XX/XXX

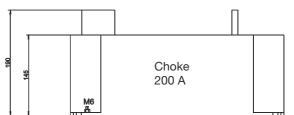
Note:

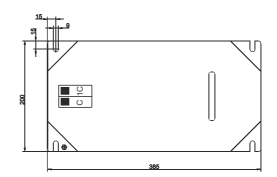
	Tightening torque
Screw terminals U, PE, N(V) hex key width SW5 mm	6 to 8 Nm
Screw terminals C, D, 1D, 1C hex key width SW6 mm	15 to 20 Nm
Gray screw terminals of the control electronics	X8_1, X8_2, X10_1, X10_2: 0.2 to 0.25 Nm
Gray screw terminals of the control electronics	X1, X16: 0.4 to 0.5 Nm
200 A choke screw terminals	15 to 20 Nm











Delivery address:Mackenrodtstraße 14
36039 Fulda, GermanyPostal address:36035 Fulda, GermanyPhone:+49 661 6003-0Fax:+49 661 6003-607Email:mail@jumo.netInternet:www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



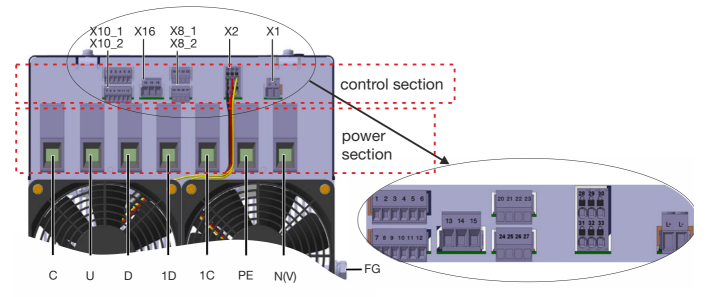
Type sheet 709051

Page 7/13

EMI filter current		Length in mm	Width in mm Height in m	Height in mm			Tightening torque	Connection
					Spacings in	n mm		cross section in mm ²
for the p	ower sectio	n	1		Α	В		
16A		255	60	125	25	240	0.6 to 0.8 Nm	0.25 to 4
20 A		289	70	140	50	295	1.5 to 1.8 Nm	0.5 to 10
32 A		324	90	160	50	295	1.5 to 1.8 Nm	0.5 to 10
63 A		380	117	190	65	330	2 to 2.3 Nm	0.5 to 16
100 A		445	150	220	100	385	6 to 8 Nm	10 to 50
Height		EMC filte	r 100 A		Midth	₽ 	B EMC filter 100 A	

Connection diagram

Type 709051/X-XX-070... or type 709051/X-XX-100...



Postal address: Phone: Fax: Email: Internet:

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Fax: Email: sales@jumo.co.uk Internet: www.jumo.co.uk

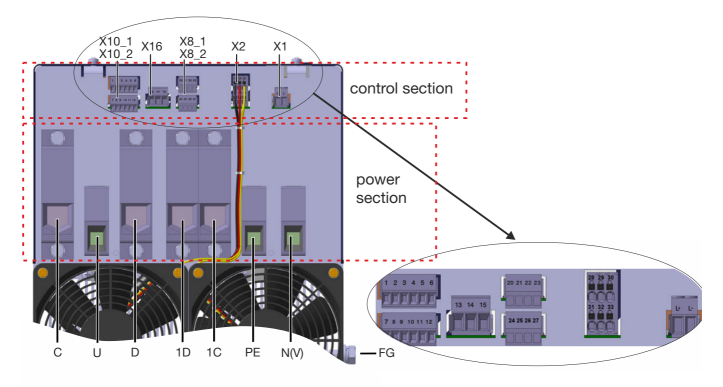
JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 8/13

Type 709051/X-XX-200



Power section

Connection for	Screw terminals (fixed)	Connection
Voltage supply for power section via EMI filter	U N(V)	L1 N PE
Protective conductor connection	PE	
Functional equipotential bonding	FB	
Choke connection	C 1C	EMV-Filter
Load connection	D + 1D -	PE PE PE N(V)

Control electronics

Connection for	Screw terminal X1 (pluggable)	Connection
Voltage supply for control section	(L+)	Power supply
DC 24 V	(L-)	DC 24 V IPC

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-00 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 9/13

Connection for	Screw terminal X10_1 (pluggable)	Connection
Setpoint specification for current input	1 2	
Setpoint specification for voltage input (surge proof up to max. DC +32 V)	3 (GND) 4	33 IPC
Output DC 10 V fixed voltage (max. +10 V, 2 mA)	5	+ $\frac{U_x}{1}$ $$
GND (ground) for setpoint specification	6 (GND)	5kΩ L ← 5 E 5 DC +10 V external manual- adjustment with Poti

Connection for	Screw terminal X10_2 (pluggable)	Connection
Firing pulse inhibit ON logic level "1" = DC +11 to 30 V OFF logic level "0" = DC 0 to +5 V	8 7 (GND PLC)	
Binary input1 ON logic level "1" = DC +11 to 30 V OFF logic level "0" = DC 0 to +5 V	9 7 (GND PLC)	
Binary input2 ON logic level "1" = DC +11 to 30 V OFF logic level "0" = DC 0 to +5 V	10 7 (GND PLC)	
GND for firing pulse inhibit and binary inputs	7	
Analog output Various internal controller variables can be output as a standard signal of 0(4) to 20 mA, 0(2) to 10 V, and 0(1) to 5 V.	12	Analog- 11 output
GND for analog output	11	

Connection for	Screw terminal X2 (pluggable)	Connection
Fan left:	28 -	
DC 24 V, 5.4 W	29 +	IPC
(already wired per default)	30 sensor	0-28 — DC + 0+29 ⇒ 24 V 0 30 Sensor
Fan right:	31 -	
DC 24 V, 5.4 W	32 +	IPC
(already wired per default)	33 sensor	0-31 — DC +

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-00 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 10/13

Connection for	Screw terminal X8_1 (pluggable)	Connection
External current sensor 2 0(4) to 20 mA	20 - sensor signal 0(4) to 20 mA 21 + sensor signal 0(4) to 20 mA	– 1PC
$P_{max.}$ at DC 24 V: \leq 2.5 VA	22 - DC 24 V supply 23 + DC 24 V supply	+ Ux Encorrent + 21 input
Connection for	Screw terminal X8_2 (pluggable)	Connection
Connection for External current sensor 3 0(4) to 20 mA	Screw terminal X8_2 (pluggable)24 - sensor signal 0(4) to 20 mA25 + sensor signal 0(4) to 20 mA	Connection
External current sensor 3	24 - sensor signal 0(4) to 20 mA	

Binary output

Connection for	Screw terminal X16 (pluggable)	Connection
Relay or optocoupler	13 N/O contact or collector	
	14 N/C contact	Relay- or
	15 pole or emitter	Optocoupler14 output
		15 ^s IPC

Interfaces (option)

Modbus connection	RS422	RS485	PROFINET		
18 19	TxD (-)	RxD/TxD B(-)		1 TX+	Transmission data +
16 17 -	TxD (+)	RxD/TxD A(+)		2 TX-	Transmission data -
	RxD (-)	-		3 RX+	Received data +
pluggable screw ter- minals	RxD (+)	-		6 RX-	Received data -
minais					
The shield of the Modb	us lines r	nust be routed	2 RJ-45 so	ckets (or	n the front)
to ground potential (Pl	E)				
61 91	<u>21 91</u>				

 Delivery address:
 Mackenrodtstraße 14

 36039 Fulda, Germany

 Postal address:
 36035 Fulda, Germany

 Phone:
 +49 661 6003-0

 Fax:
 +49 661 6003-607

 Email:
 mail@jumo.net

 Internet:
 www.jumo.net

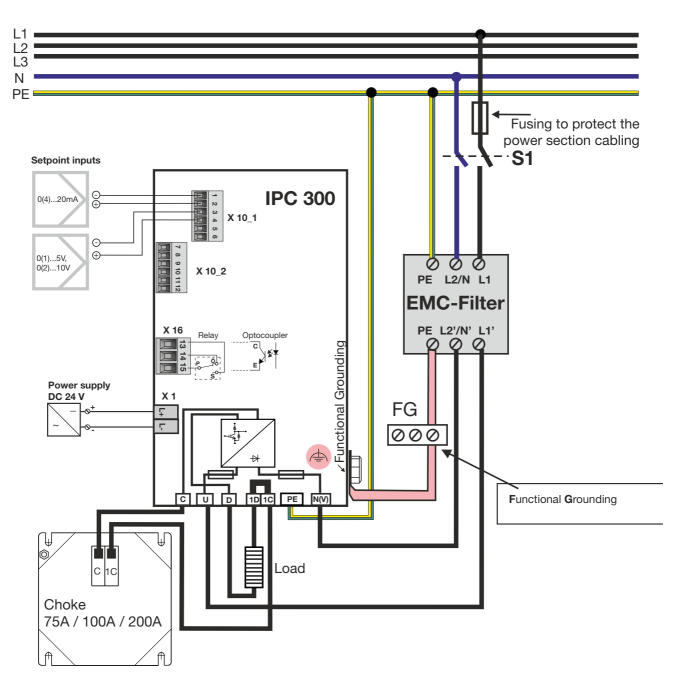
JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 11/13

Wiring for single-phase mode Phase / N



 Delivery address:
 Mackenrodtstraße 14

 36039 Fulda, Germany

 Postal address:
 36035 Fulda, Germany

 Phone:
 +49 661 6003-0

 Fax:
 +49 661 6003-0

 Email:
 mail@jumo.net

 Internet:
 www.jumo.net

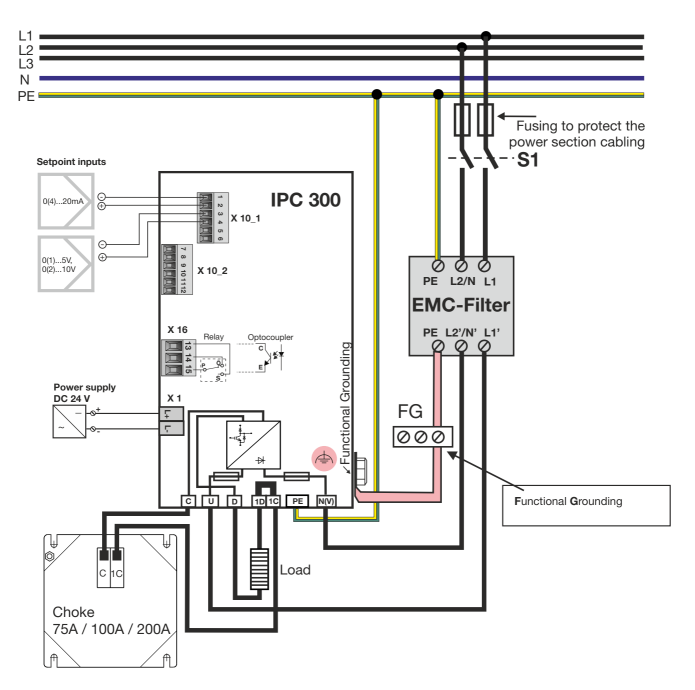
JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 12/13

Wiring for single-phase mode Phase / Phase



 Delivery address:
 Mackenrodtstraße 14

 36039 Fulda, Germany

 Postal address:
 36035 Fulda, Germany

 Phone:
 +49 661 6003-0

 Fax:
 +49 661 6003-607

 Email:
 mai@jumo.net

 Internet:
 www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Type sheet 709051

Page 13/13

Order details

(*	1)	Basic type
709051		JUMO IPC 300 with voltage supply to control electronics: DC 24 V +15%/ -20 %
		and voltage supply to power section: AC 400 V, 230 V or 115 V
(2	2)	Version
8		Standard with default settings
9		Customer-specific configuration (specifications in plain text)
(;	3)	Language
01		German
02		English
03		French
(4	4)	Load current
70		DC 70 A cm (configurable from 5 to 73,5 A)
100		DC 100 A 👓 (configurable from 5 to 105 A)
200		DC 200 A cmc (configurable from 5 to 210 A)
(!	5)	Interface
00		None
54		RS422/485 Modbus RTU
63		PROFINET (in preparation)
((6)	Extra codes
252		Relay, (changeover contact)
257		Optocoupler
		(1) (2) (3) (4) (5) (6)
order code	•	
rder exan	nple	• 709051 / 8 - 01 - 100 - 54 / 252

Scope of delivery

1 power converter in the ordered version

1 operating manual

Accessories

Item	Part no.
Setup program 709051 (IPC 300)	00752979
USB cable A-connector B-micro-connector 3 m	00616250
Semiconductor fuses (2x required):	00434229
2 extra-fast semiconductor fuses have been installed in the device to protect the IPC in the event of an earth shot. The I ² t value of the semiconductor fuse must be less than 20,000 A ² s.	
Choke for type 709051/X-XX-070-XX/XXX: L = 0.6 mH, I _{Nom} = 75A , protection type IP 20, according to EN 60529	00392474
Choke for type 709051/X-XX-100-XX/XXX: L = 0.6 mH, I _{Nom} = 100A , protection type IP 20, according to EN 60529	00415759
Choke for type 709051/X-XX-200-XX/XXX: L = 0.6 mH, I _{Nom} = 200A , protection type IP 20, according to EN 60529	00436848
EMI filter for AC 115V/250V/440V, I _{Nom} = 16A	00399527
EMI filter for AC 115V/250V/440V, I _{Nom} = 20A	00438775
EMI filter for AC 115V/250V/440V, I _{Nom} = 32A	00409831
EMI filter for AC 115V/250V/440V, I _{Nom} = 63A	00409990
EMI filter for AC 115V/250V/440V, I _{Nom} = 100A	00431997