Autonics

Single-Phase / 3-Phase Digital Power Controllers



DPU1 / DPU3 Series CATALOG

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Features

- High speed and high accuracy by digital control using high speed CPU
- Various controls
- Phase control, feedback control (constant voltage/constant current/constant power)
 Zero crossing cycle control (fixed/variable cycles)
- Zero crossing ON/OFF control
- · Improved maintainability with built-in fast-acting fuse and easy fuse replacement
- Communication output model: RS485 (Modbus RTU)
- Various control inputs and DI inputs
- Control input: analog (current, voltage), ON/OFF (voltage pulse, no voltage), communication (RS485), potentiometer
- DI input: AUTO/MAN switching, RUN/STOP switching, Reset, output holding,
- SP designation (6 setting points can be customized)
- Various alarm output
- Overcurrent, overvoltage, fuse break, heat sink overheat, device fault, heater break alarm (partial heater break detection)
- Improved convenience by separating operation part
- Applicable load
- Supercantal, platinum, molybdenum, carbon, halogen lamps, chrome, nickel, etc.

Ordering Information

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

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G Option

N: None

O Rated current capacity

R: RS485 communication

D: Remote display A: Remote display + RS485 communication

Number: Rated current capacity (unit: A)

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DPU 1 2 3 O Control phase 1: Single-phase

3: 3-phase
Power supply
$1:110 \mathrm{VAC} \sim$
2:220 VAC~
3: 380 VAC~
4:440 VAC \sim

Size (rated current capacity)

Single-phase	3-phase	
0 to 70 A	0 to 50 A	
80 to 200 A	70 to 200 A	
250 to 350 A		
400 to 600 A		
Option		
	0 to 70 A 80 to 200 A 250 to 350 A 400 to 600 A	

Product Components

- Product
- Bolt imes 4
- Instruction manual
- Terminal imes 1

Specifications

Series	DPU	1		DPU3		
Control phase		Single-phase 3-phase				
Rated frequency	<u> </u>	$50 / 60$ Hz (auto recognition), allowable frequency range: ± 2 Hz				
Min. load current		1A				
Output range		Phase control: 0 to 98 %, Z.C. control: 0 to 100 %				
outputtunge		ise control: normal / c				
Control method	• Cyc	constant v le control (Z.C.): fixed / OFF control (Z.C.)	oltage feec cycle / vari	lback / constant power feedback able cycle ⁰¹⁾		
Load	•ON	ase control: resistance / OFF, cycle control : r	esistánce lo	bad		
Phase control output accuracy	• Cor • Cor	 Normal: within ± 10% F.S. of rated load voltage Constant voltage feedback: within ± 3% F.S. of rated load voltage (within variable ± 10% F.S. of rated voltage) Constant current feedback: within ± 3% F.S. of rated load current (within variable 1 to 10 times of rated resistance) Constant power feedback: within ± 3% F.S. of rated load power (within variable ± 10% F.S. of rated power within variable ± 10% F.S. of rated resistance) 				
Control input	• Mai	 Auto: 4 - 20 mA / 0 - 20 mA / 0 - 5 VDC = / 1 - 5 VDC = / 0 - 10 VDC = / voltage pulse (0 / 12 VDC =: (24 VDC =:)) / non-voltage input (ON / OFF) / communication input (RS485) Manual: internal 10 kΩ adjuster, external 3 to 10 kΩ adjuster (≥ 2 W) 				
Digital input (DI)	SP se	AUTO / MAN selectable, RUN / STOP selectable, RESET, output holding, SP set (SP 1 to 6)				
Display type	Control input, load voltage, load current, load power, load resistance, power supply frequency					
Min. display output		2.5 % of rated voltage	e / current			
RS485 comm.		bus RTU method				
Approval	C€E	AC				
01) Only for single-phase						
Power supply	110 / 220 / 380 / 440 VAC \sim model (fan and control power 220 VACs \sim 50 / 60 Hz separately)					
Allowable voltage range		e-phase: 90 to 110 % of por ase: 85 to 115 % of por				
Power		e-phase: ≤ 7 W (exce		er)		
consumption		ase: \leq 10 W (except fa				
Display method	 Display value and setting value display: 7 segment 4-digit State display: Single-phase LED × 4, 3-phase LED × 6 Dispaly value percentage display: 11 LED bar 					
Dielectric strength	Betw	een input terminal and	power term	ninal: 2000 VAC \sim 50 / 60 Hz for 1 min		
Vibration		mm double amplitude 2 direction for 2 hours	e at frequei	ncy of 5 to 55 Hz (for 1 min) in each		
Insulation resistance						
Noise immunity	± 2 kV square wave noise (pulse width: 1 µs) by the noise simulator					
Ambient temp.	-10 to 50 °C, storage: -20 to 80 °C (no freezing or condensation)					
Ambient humidity	5 to 9	90 %RH, storage: 5 to 9	90 %RH (nc	freezing or condensation)		
Unit weight (packag	ed)	Single-phase		3-phase		
A	,	≈ 3.0 kg (≈ 3.2 kg)		$\approx 6.5 \text{ kg} (\approx 7.6 \text{ kg})$		
В		≈ 3.0 kg (≈ 5.6 kg)		≈ 11.5 kg (≈ 13.0 kg)		
c		$\approx 11.0 \text{ kg} (\approx 12.1 \text{ kg})$		$\approx 20.0 \text{ kg} (\approx 21.1 \text{ kg})$		
D		$\approx 11.0 \text{ kg} (\approx 19.3 \text{ kg})$		\approx 30.8 kg (\approx 35.7 kg)		
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Communication Interface

RS485

Comm. protocol	Modbus RTU
Application standard	Compliance with EIA RS485
Max. connection	31-unit (address: 01 to 64)
Comm. synchronous method	Asynchronous
Comm. method	2-wire half duplex
Comm. distance	≤ 800 m
Comm. speed	4,800 / 9,600 / 19,200 / 38,400 bps
Comm. response time	5 to 99 ms
Data bit	8-bit (fixed)
Parity bit	Even (fixed)
Stop bit	1-bit (fixed)

Dimensions

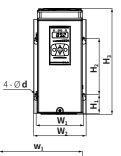
• Unit: mm, For the detailed drawings, follow the Autonics website.

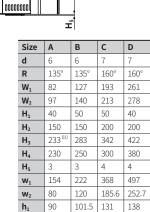
- The figure is based on the B size of DPU1.
- The A size 25 / 40 / 50 A model of DPU1 does not have the fan.

Size	А	В	С	D
Allowable cable thickness	\geq AWG4	\geq AWG4/0	≥ AWG300MCM	≥ AWG500MCM

DPU1 Series







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h ₁	90	101.5	131
h ₂	110	121.5	132
h ₃	170.3	174	179
h ₄	209.5	241.5	244

• Plate

01) Rated current capacity 70 A model: 263

• Panel cut-out

 $100.5^{0.1}$

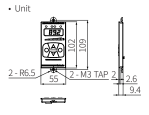
53.5^{0.5}

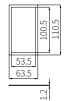
179 212

156

296

Remote display





Unit Descriptions

MICROPROCESSOR INCORPORATED R S T RUN AUTO EVT C C C C C C C C C C C C C C C C C C C	-01	01. In
8.8.8.8	-02	R
	-03	RU
		AL
	-04	EV
		02. Rui
DIGIPOWER 2000		Set
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	01. Indicate	or				
-01	Indicator	Descriptions	Model			
-02	R/S/T	DPU3				
-03	RUN Turns ON for RUN, turns OFF of STOP					
	AUTO Turns ON for AUTO, turns OFF of MANUAL DPU					
-04	EVT Turns ON for Digital input ON, flashes for alarm output ON					
02. Display part RUN mode: Displays depending the front display setting Setting mode: Displays parameter and setting value						
	Indicator Descriptions					
	V Turns ON for voltage display					
	A Turns ON for current display					
	V+A Turns ON for power display, turns OFF for resistance and input value display					

03. Bar graph indicator

	ratio for	selected	display value.	
O				

04. Operation keys

Keys	Descriptions		
[M]	To enter parameter mode, monitoring mode and to move between parameters		
[▲/▼]	▲ / ▼] To move setting modes and to set parameters.		
[RET]	To return to RUN mode from SET mode		