



# AC/DC Uninterruptible power supply IBP 150 series



- Operating temperature range from -10°C to +40°C
- Accumulators assembled
- LED display
- RS-232 interface
- Set of protection with automatically return to normal operation
- Parallel operation
- Remote control

**Modular uninterruptable power supplies (IBP) of** IBP 150 series are designed to build redundant power supply systems for mobile and stationary facilities of industry-class and special-purpose application. IBP include integrated storage batteries and, though compact size, enable extended time of load supply from batteries (1 hour of continuous operation with load of nominal power Pnominal and 5 hours of tinuous operation with load of 0.2 Pnominal).

Besides, IBP support parallel operation, modular complexing, remote management and control.

IBP 150 - 24

1 2 3

1 - «IBP» Series2 - Maximal output power, W3 - Nominal output voltages, V

# Standard models with one output

Module	Output power, W	Output Voltage from Accumulator (s), VDC	Output Voltage from Main Power, VDC	Maximum Discharge current, A		Capacitance, A·h
				1 hour	5 hour	A II
IBP150-12	150	1013,6	13,6	10,8 A	2,16 A	1x27
IBP150-24		20,527,2	27,2	5,4 A	1,08 A	2x12
IBP150-48		41,554,4	54,4	2,7 A	0,54 A	4x7,2
IBP150-60		5268	68	2,1 A	0,42 A	5x7,2

# Technical specifications for AC/DC power supplies IBP 150\*

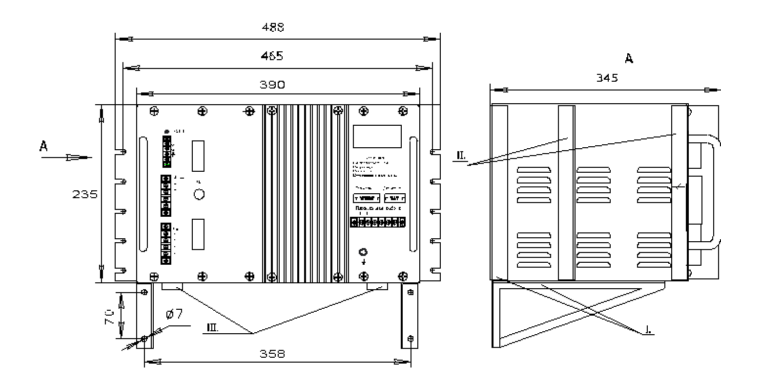
Input specifications				
Range of an input voltage	~ 220VAC, 400Hz			
- The established deviation	~ 187 ÷ 242 VAC			
- Transitive deviation	~ 176 ÷ 286 VAC			
- Duration of a transitive deviation	1 sec.			
Output specifications				
Ripple and noise (peak-to-peak)	<2% Uout			
Short circuit protection**	Automatic repair in 1 minute			
Over current protection**	>115% Uout			
General specifications				
Environment¹ temperature, °C	-10°C+40°C			
Case (storage) temperature, °C	-40°C+85°C			
Efficiency	78% (typ.)			
Conversion frequency	50 kHz (typ.)			
Time of a charge of the battery	< 4 hour			
Time of the category of the battery	> 1 hour			
Withstand volatge				
Input to ground	~ 1500 VAC			
Input to output	~ 1500 VAC			
Output to ground	~ 500 VAC			
Isolation resistance input to ground, input to output,	20 ΜΩ			
output to ground @ 500 VDC				
External influencing factors stability				
Humidity	80% @ 35°C			
Sine wave vibration (durability)	2025Hz 2g			
Output to ground	630800 mm Hg			
MTBF	>10 khrs @ 20°C			
Cooling metod	Free air convection			
Case material	Metall			
Weight				
IBP 150	22 kg			

At an ambient temperature from -10  $^{\circ}$ C up to 0  $^{\circ}$ C the operating time from the battery can decrease according to temperature factor for the battery.

All specifications are valid for normal climatic conditions, Uin.nom., Iout.nom., unless otherwise stated.

Parameters are stated for the information purposes and could not be used at long term work, exciding maximum output current, at work outside of a range of working temperatures, at module's work with the output voltage over a range of adjustment.

## **IBP 150**



Variant	Fastening of the module
I	to a wall
II	in 19" rack
III	on a floor

### Certificates

Certificate ISO 9001\*
CE conformity declaration

\*Management system and R&D of Alexander Electric is ISO certified

#### Note

Please, note that all information in this material is for reference only. Further detailed information (including: additional requirements, manuals and circuit schemes) is found on our website <a href="http://www.aeps-group.ru">http://www.aeps-group.ru</a>.

#### **Contact information**

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