

INTRINSICALLY SAFE POWER SUPPLY ZIB-2







DESCRIPTION

Intrinsically safe power supply ZIB-2 is a stationary device used to supply intrinsically safe circuits. ZIB-2 is designed in different variations with different input and output parameters and has a built-in battery. Power ZIB-2 is supplied from non-intrinsically safe voltage 24VAC, 42VAC, 230VAC or 250VDC. In the case of a power failure the unit goes into power mode with an external battery.

Standard version of the power supply has two communication interfaces: RS-485 and RS-232 interface and version ZIB-2F has RS-485 interface and Ethernet fiber-optic interface 100Base-FX. To signal the current state of work of the power supply are LEDs on the power supply housing and a set of two-stage inputs.

Full name is Intrinsically safe power supply ZIB-2x/x/x/x/x. Depending on the version, the user should use relevant designation of the device, according to the following scheme:

ZIB -	2	x /	Х	/	х	/	X	/	x		
									1: 8h for ZIB-2/x/x/05/1		
									4h for ZIB-2/x/x/10/1		
									2,5h for ZIB-2/x/x/15/1		
									2: 16h for ZIB-2/x/x/05/2		
									8h for ZIB-2/x/x/10/2		
									5h for ZIB-2/x/x/15/2		
							05	: No	minal output current 0,5A		
							10	: No	minal output current 1A		
							15	: No	minal output current 1,5A		
					12	: No	mina	al ou	tput voltage 12VDC		
		15: Nominal output voltage 15VDC									
		24: Supply voltage 24VAC									
		42: Supply voltage 42VAC									
	230: Supply voltage 230VAC										
		250: Supply voltage 250VDC									
		-: stan	-: standard version								
		F: version with interface 100BASE-FX Single Mode									

TECHNICAL SPECIFICATIONS

Intrinsically safe power supply ZIB-2					
Supply voltage (nominal):	24 VAC, 42VAC, 230VAC or 250VDC				
Nominal output voltage	12V or 15V				
Rated output current	0,5A or 1A or 1,5A				
Warranted runtime:	from 2,5h to 16 h				
Protection index cover	IP54				
Working temperatures (depending on equipment)	from -5°C to + 40°C or from 0°C to + 40°C				
Working humidity range	from 15% to 95% without condensation				
External dimensions	440 x 250 x 125 mm				
Weight	15 kg				

EXPLOSION-PROOF MARK

EC type examination certificate: TEST 13 ATEX 0009X

