



Spółka z ograniczoną odpowiedzialnością Spółka komandytowa

58-506 Jelenia Góra, ul. Wrocławska 15a

Power supply unit type Z-2



Power supply unit type Z-2 is an electrical device designed for use in underground mining pits in non-explosive hazard conditions or on the ground.

Power supply unit type Z-2 is designed for connecting and switching on one receiver only of protection class II (especially power tools) for the rated voltage of 230 V.

The device is equipped with power protection against short-circuits and overloads.

TECHNICAL DATA:

ingress protection
rated power supply voltage
rated drain voltage
rated power
rated drain current
number of outlets
number of phases
frequency
dimensions
weight
maximum cross-section of the pov

maximum cross-section of the power supply cable

Note: rated power of power tools cannot exceed 10 A.

IP54 500V 230V 1000VA;1600VA;2500VA,3200VA 4,3A; 7,0A; 11A; 13,0A 1 1 50Hz 400x350x650 mm (H x D x H) up to 30 kg up to 4 mm²

email: instal@instal-service.pl

CONSTRUCTION

The power supply unit housing is made of steel sheet and comprises of a power supply and control compartment.

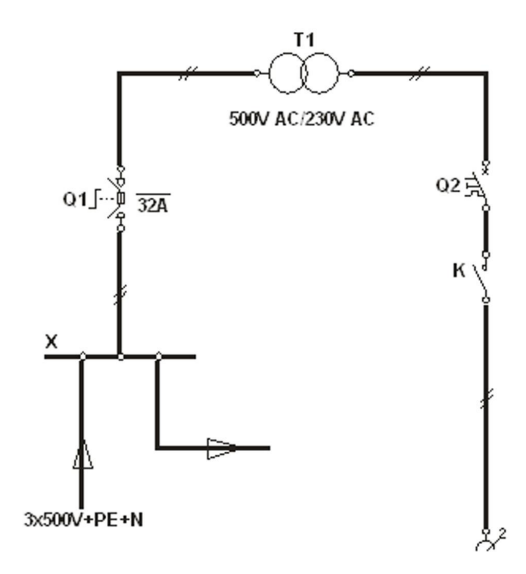
The device is set in a construction made of a square steel profile and the housing has got firings allowing for fixing.

MODE OF OPERATION

The control of 230V outlet is carried out with the buttons on the face of the power supply unit. The switching-on of the unit is possible after plugging in to the socket in the power supply unit. Any attempt to unplug causes shutting down the power supply unit.

On the 500V side of the power supply unit, there is a switch fuse and on the 230V side one outlet equipped with the power protection against short-circuits and overloads. In the 230V outlet circuit electrical separation of the single circuit has been applied in accordance with p.2.9.3 PN-G 50001: 2002 using a separation transformer.

SCHEMATIC DIAGRAM



Orders should be submitted in writing or by fax to the address:

