

**1. Intended use:**

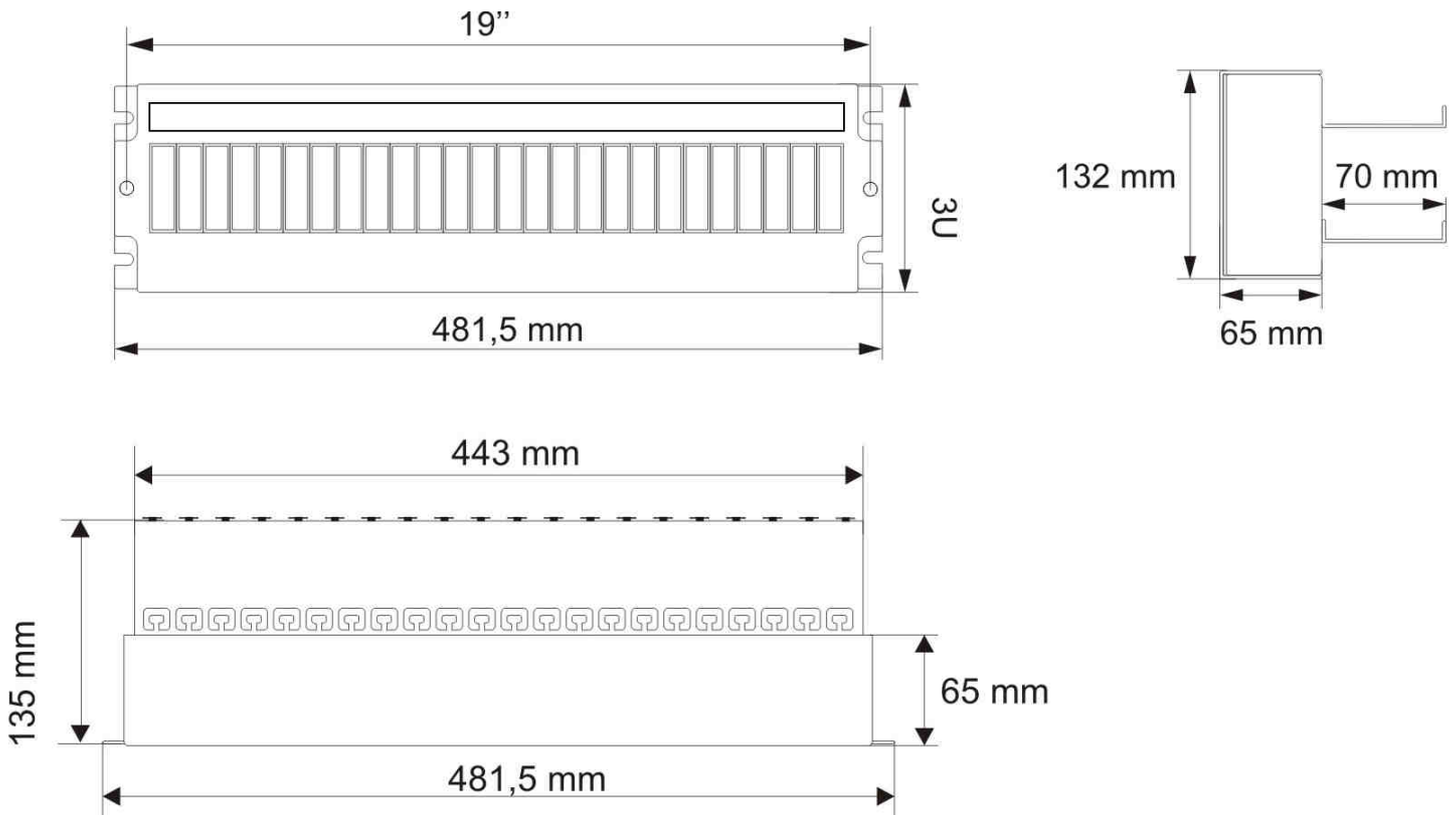
**EN\***

The voltage distribution panel is intended for mounting electrical fuses, 'S' type, in a RACK 19" cabinet. The enclosure can accommodate max. 24 fuses, 1 S wide. Six M6 screws with cage nuts for mounting in RACK cabinets are included. The enclosure features a 420x20 mm labeling field.

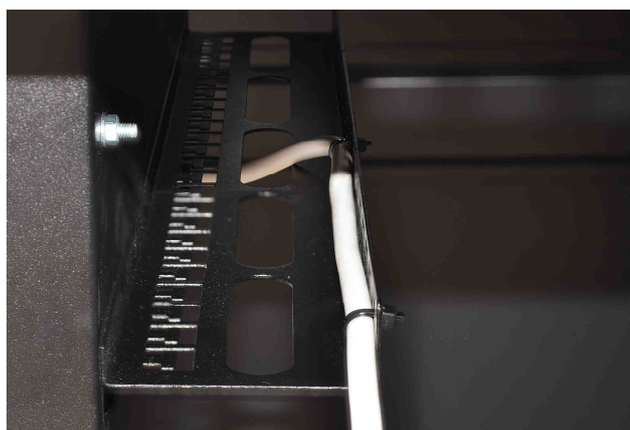
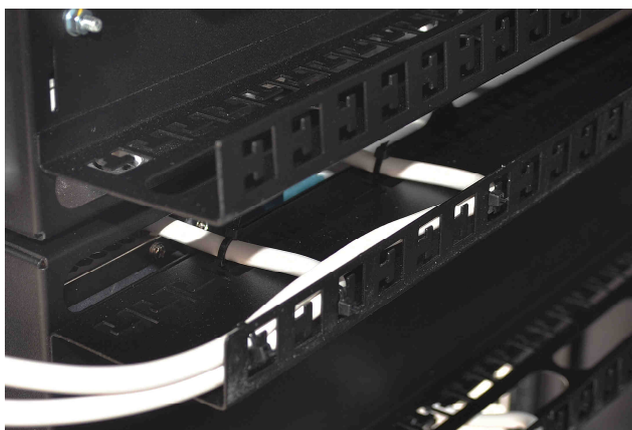
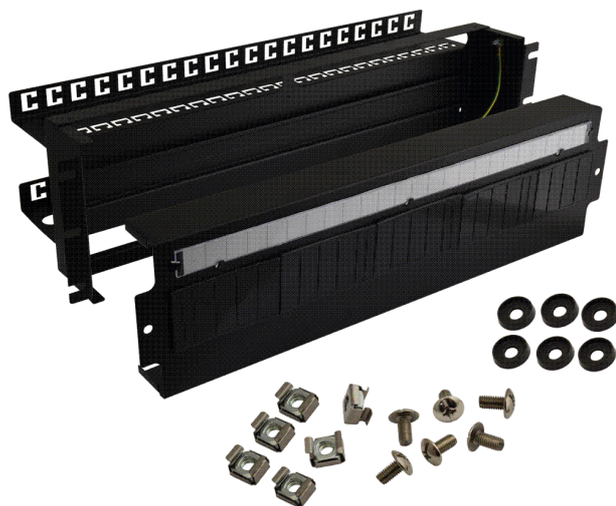
**2. Specifications:**

<b>SPECIFICATIONS</b>	
External dimensions	<b>W=481,5 H=132 D=135 [mm, +/-2]</b>
Internal dimensions	<b>W=445 H=125 D=55</b>
Operation temperature range	<b>- 10°C ÷ +40°C</b>
Net/gross weight	<b>2,1/2,3 [kg]</b>
Materials	<b>sheet metal DC01, 1,0mm thick rust protection colour: RAL 9005 BLACK</b>
Enclosure/IP.	<b>IP20</b>
Use	<b>inside</b>
Closing	<b>bolted</b>
Notes	<b>- the enclosure can accommodate max. 24 fuses, 1 S wide - the enclosure features a 420x20 mm labeling field - the enclosure is equipped with 6 M6 screws with cage nuts for mounting in RACK cabinets</b>
Declarations	<b>RoHS</b>

**3. Dimensions:**



#### 4. Enclosure:



**MANUFACTURER**  
**Pulsar K.Bogusz Sp.j.**  
Siedlec 150,  
32-744 Łapczyca, Poland  
Tel. (00 48) 14-610-19-40, Fax. (00 48) 14-610-19-50  
e-mail: [biuro@pulsar.pl](mailto:biuro@pulsar.pl)  
[www.pulsar.pl](http://www.pulsar.pl) , [www.zasilacze.pl](http://www.zasilacze.pl)

**WARRANTY**  
24 months from the date of purchase.  
THE WARRANTY IS VALID only upon presentation of the item's proof of purchase.