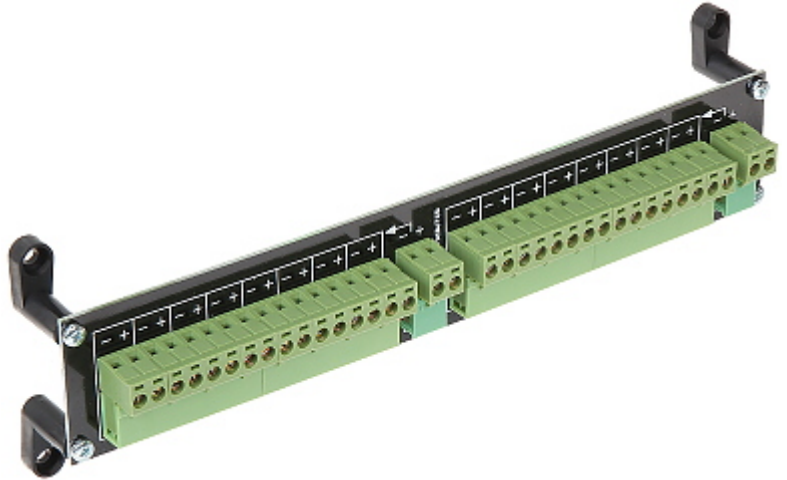


Code: LZ-16/R

## POWER SUPPLY DISTRIBUTOR LZ-16/R

Net: 10.83 EUR Gross: 10.83 EUR

The LZ-16/R is a passive device that enables power ordered distribution from one or several higher power units. If necessary the terminals can be connected in parallel.

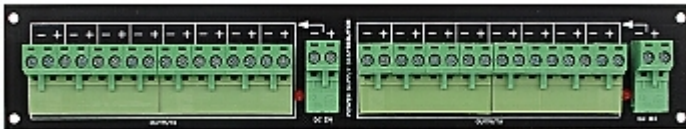


### SPECIFICATION

Number of power outputs:	16 (2 x 8 outputs)
Number of power inputs:	2 (one per each 8-outputs terminal)
Maximal power voltage:	24 V DC (typical 12V)
Maximal power supply current:	5 A (for single terminal)
Max. output current for single output:	1 A
Power connectors type:	Input : Cable terminals Output : Cable terminals
Operation temp:	-50 °C ... 55 °C
Permissible relative humidity:	< 95 %
Housing type:	PCB
Weight:	0.1 kg
Dimensions:	216 x 40 x 20 mm
Manufacturer / Brand:	DELTA
Guarantee:	<b>3 years</b>

### PRESENTATION

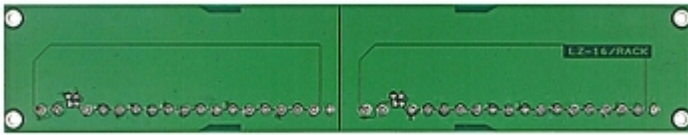
Front panel:



Rear view:



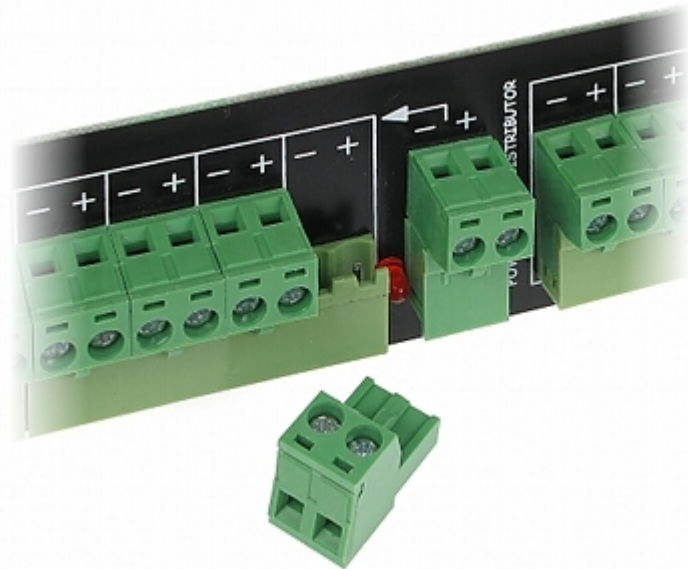
DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>  
POL; 60-713 Poznań; Graniczna 10  
e-mail: [delta-opti@delta.poznan.pl](mailto:delta-opti@delta.poznan.pl); tel: +(48) 61 864 69 60



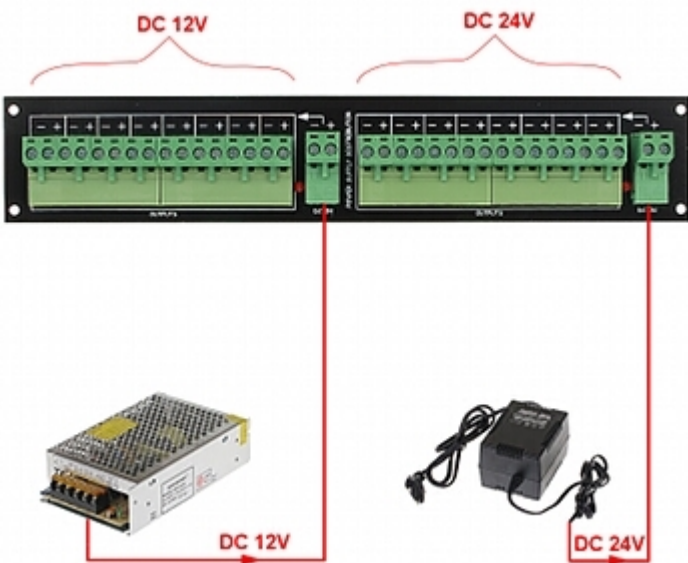
Top view:



All terminals are separable:



Schematic diagram of distributor application with two different voltages option:

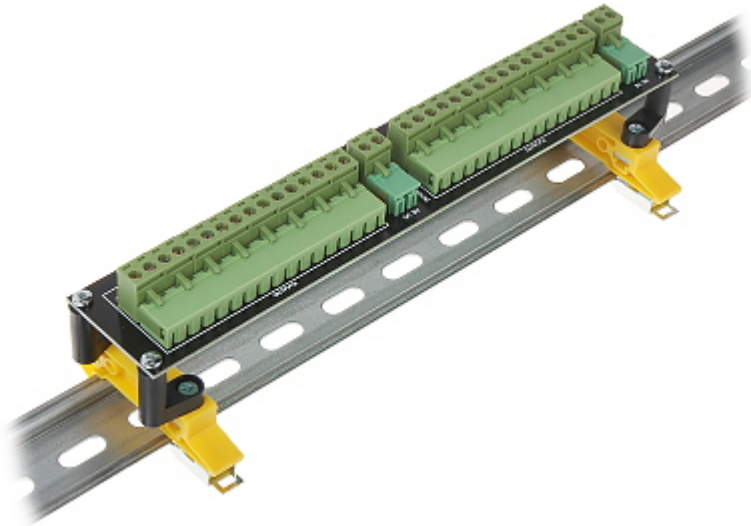


The LZ-16/R device is designed to mount in the A19-FRAME panel or as the separate device:



Preparing the device to assembly in RACK cabinet.

Attention! At assembled example, the A19-FRAME mounting panel and A19-MASK cover plate must be purchased separately. The device can be conveniently mounted on the (\*DIN TS-35\*) rail:



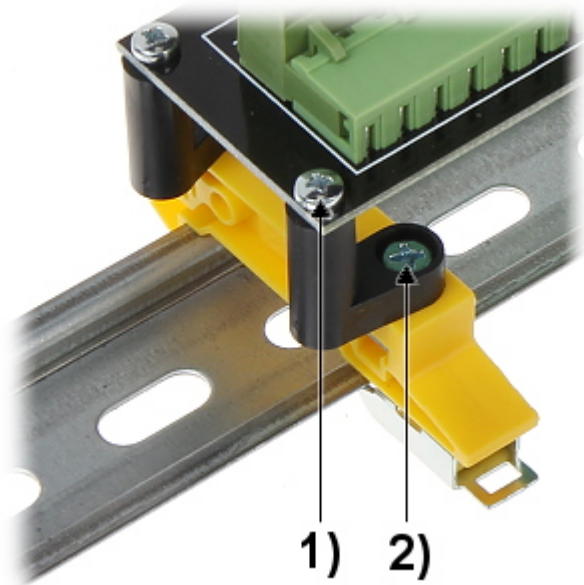
For this purpose mount the WM-35 (available separately):



Then install the LPCB-1 (included):



The whole must be made as shown below:



- 1) M3 x 10 screw
  - 2) M4 x 12 screw
- In the kit:



**PACKAGE**

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
----------------------------------	--------------------

