

Pulsar

Siedlec 150

32-744 Lapczyca, Poland

 $\langle \rangle$ 

+48 14 610 19 45

 $\mathcal{L}$ 

## Buffer switch mode power supplies series with output voltage 52VDC enclosed

## Features:

- enclosed modular switching power supply;
- designed for systems requiring 52VDC (e.g. PoE power systems);
- Built-in DC/DC converter stabilizes the output voltage regardless of battery charge status and allows to use of fewer batteries, reducing system costs;
- "START" button safe, manual connection of power supply from battery without the presence of AC 230V voltage;
- possibility of expansion with PKAZ168 optical signal module;
- possibility of mounting power supplies on TH35 rail (required DIN adapter).



www.pulsar.pl

Code	Output voltage	Output current	Battery charging voltage	Battery charging current	DIN adapter	Dimensions L×W×H
PWB-52V1A	52VDC	1,15A	13,8V	0,5A	DIN4	200×120×48
PWB-52V2A		2,3A	27,6V			204×141×52

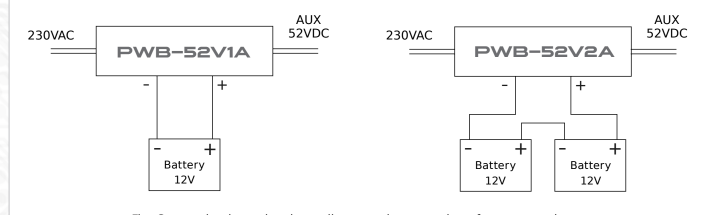


Fig. Connecting batteries depending on voltage version of power supply.



 $\square$ 

sales@pulsar.pl

(+)

www.pulsar.pl