






PSU12V / PSU24V

Description of the module's components and connectors

1	LED indicating presence of AC power
2	LED indicating presence of DC power
3	LED indicating correct battery voltage
4	EPS - AC absence technical output – relay type
5	PSU - output indicating DC absence/PSU failure – relay type
6	LoB - output indicating battery low voltage – relay type
7	EPS - AC absence technical output – OC type
8	PSU - output indicating DC absence/PSU failure - OC type
9	LoB - output indicating battery low voltage - OC type
10	V_{ADJ} - potentiometer, DC voltage adjustment
11	+V, -V - DC supply output
12	L-N 230V AC power connector,  PE protection connector
13	Battery connectors: +BAT = red, - BAT = black
14	LED indication on the front panel
15	Battery charging current selection <ul style="list-style-type: none">  Ibat =1A  Ibat =2A Legend:  dip switch installed  dip switch removed

