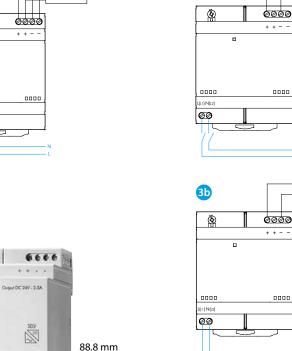


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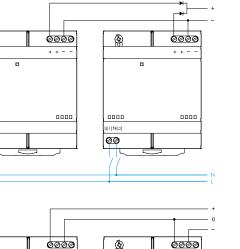


60.8 mm

— 70 mm

B

3a

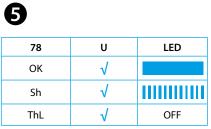


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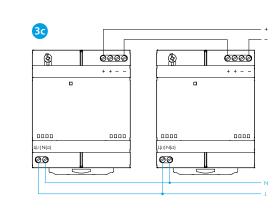
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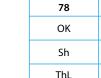
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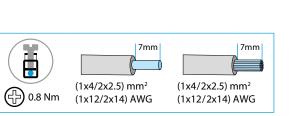
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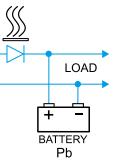




4

78.36





ENGLISH

SWITCH MODE POWER SUPPLIES

1 CONNECTIONS

2 2a Output voltage regulator

3 WIRING DIAGRAM EXAMPLES

- **3a** Manual redundancy (I: $\leq I_N$)
- **3b** Dual connection-for a Bipolar supply (+12/-12; +24/-24)
- **3c** Series connection-for increased output voltage

NOTE

- The output voltage regulation has to be done preferrably with a load connected. The voltage regulation must be done slowly (78.5x/6x)
- 78.36-1202, 78.50: VOUT 12...16 DC
- 78.36-2402, 78.60: VOUT 24... 28 DC
- 78.36: efficiency (@230 V AC) 90%
- The product can be used without particular wiring requirements, but, to ensure compliance with EN 61204-3: 2019, the length of the connection cables between the output terminals and the load must not exceed 30 m

In case of moderate overload, the fold-back characteristic reduces the nominal output voltage without the power supply entering its full protection mode.

When the overload is removed the power supply returns to its normal operating mode.

The fold-back characteristic allows the 78.36 to be used as a battery 4 charger.

It is suggested to connect a diode between the power supply Output + (diode Anode) and to the Battery + (diode Cathode –) if not already integral with the battery.

6 LED

- U AC/DC Supply
- Sh Short circuit
- ThL Thermal limit

