



AHPS1260

Description:

AHPS1260 is an aluminum housing power supply module for electronic locks and control panel with 80-250VAC input and 12VDC/6A output. The input configuration with a reliable anti-surge, lightning, over-current protection circuit and the output configure with a self-recovery insurance for each output circuit to ensure a reliable operation when one of the output get a over-current or short circuit, it won't affect the performance of other outputs; The seamless switch between AC and 12V/7Ah backup battery input ensuring a continuous and stable operation.

Features:

- Compatible with different power input from 80 to 250VAC
- Aluminum housing
- Support Backup battery
- 12~14VDC voltage output adjustment
- 4 channels DC outputs for locks and control panel
- A self-recovery fuse for every output
- Switch built-in, easy to use and safe

Specification:

- Input: 80-250VAC
- Output: 12-14VDC, Max 6A
- Output: 12VDC, $\leq 2.5A$ each, total 6A
- Dimension: 113(W) x 152 (H) x 40(D)mm

