PS-DC04 Access Control Power Supply



Features:

5A Full voltage regulator

NC/NO output to control various types of electric locks.

Built-in electric circuit to protect electric lock inductance reverse current, reduce the load of access controller.

Built-in unlock time adjustable knob, the adjustable range is 0-10s.

PUSH button can be connected to open signal, CONTROL button can be connected to $~\pm$ 5V~ \pm 12V electronic signal.

With charge and discharge circuit, have battery space which can built-in 12V7AH battery, when blackout can continue to work.

Stable voltage for lock and access controller.

Automatic protection function, with charging circuit.

Product Parameters:

AC Input: 220VAC, 50Hz DC Output: 13.5VDC,Instantaneous current:5A, Persistent current: 1.8A Working temperature: -20°C~60C°C Working humidity: ≤90%RH Dimension: 214mm*168mm*73mm Weight: 1.94kg