7-STAR*

DC13.5V 5A Uninterrupted Power Supply using Access Control System UPS Power Supply AC 220V



7-STAR*



7-STAR*

5A Full Voltage-stabilizing Uninterrupted Power Supply PS5A12V for access control locks

- •5A Full voltage-stabilizing power supply, voltage-stabilizing power for locks
- •Setting NC/NO output can control different electric locks.
- •Built-in electric circuit to protect electric lock inductor reverse current, reduce the load of the access controller.
- •Built-in unlock time adjustable knob, the adjustable range is 0-10s.
- •PUSH can connect switch signal, CONTROL can connect ±5V~±12V electrical signal.
- •Setting automatic protection function, built-in fuse(no charging circuit).
- •Suitable for a variety of access control boards, card readers, and electric locks power supply.
- •Power for two single locks, and two card readers in a set of access control
- •With charge and discharge circuit, have battery space which can built-in one 12V/7A battery, or two 6V/4A batters, or one 12V/7A lithium battery.

Model:	PS5A12VUPS/DOOR ACCESS
AC Input:	220VAC, 50Hz
DC Output:	13.5VDC
Starting current:	5A
Operating Current:	1.8A
Locks controlled:	2 units
Readers controlled:	2 units
Operating temperature:	20°C~60C°C
Operating humidity:	≤90%RH
Dimension:	214mm*168mm*73mm
Weight:	1.94kg