## **S4A INDUSTRIAL CO.,LIMITED**



12V 3A Power Supply Control For Door Access Entry Systems



## **Feature**

- >Stable and secure with over load, over current, over voltage, short circuit protection.
- >The noise ripple is low and does not affect the access control card reader.
- >Sufficient instantaneous current to drive most locks on the market without pressure.
- >Support backup battery when power cut.
- >The door opening delay is adjustable from 0-15S.
- >Onboard remote control interface (optional)
- >High efficiency, built-in filter, low output noise
- >220V AC input voltage.

## **Specifications**

Input voltage	220V AC	Operating temperature	-20°C~50°C
Frequency range	50Hz~60HZ	Storage temperature	-20°C~85°C
Power factor	>0.5	Temperature Drift	+-0.03%/°C(0°C~50°C)
Efficiency	84% @ 230V AC	Working humidity	10%~90%Rh, no dew
Impulse current	20A @230V AC	Storage humidity	10%~95%Rh
Ripple noise	120mVp-p	Vibration	10~500Hz, 2G 10min./1 cycle,PERIOD FOR 60min. EACH AXE





