

# Power Supply Door Controller

The voltage ranging from 100V-260V can be normally used.

With excellent anti-disturbance, the voltage fluctuation from empty load to full load is only  $\pm 1\%$ , thus greatly decreasing the temperature rise to the electric locks (comparing with the industrial frequency power supply).

**AC Input:** Standard AC100V-260V 50-60HZ

**DC Output:** Stable Voltage DC12V/3A

**Directly Controlling Electric Lock:** Available with delay control circuit;

The unlocking time can be adjusted from 0-15S.

**Auto Protect Function:** In short circuit cases, the power supply has the auto protect function.

**Dimensions:** 120mm\*95mm\*38mm

**Output terminal Connection:**

