

# SUL80

## Power Supply Control for Access Control System



- Power Supply Control for Access Control System
- Compatible with EM lock, access controller, exit push button and RFID reader
- INPUT: AC110-240V 50-60Hz; Output: DC 12V 3A
- Protection feature from overload, over voltage and short circuit
- It gives stable voltage output, which provides stable work condition for electronic
- Delay adjustment range: 0-15s
- With NC/NO outputs it can be used for all kinds of electronic locks



Specification for SUL80	
Input Voltage	110~240 V AC
Outer Steel Case Size	120mm*95mm*38mm
Operating Temperature	-20~+65°C
Hold Time	Full Load typically 20ms;
Insulation Voltage	Junior/Sub-polar inter-1500V AC, primary/shell between 1500 V AC, sub-polar/shell between 500V AC
Ripple and Noise	1% peak to peak (100m Vpp typical)
Output Stability	0.5% typical
Load	1% typical
Output Voltage trim range	+/- 10%~ +/- 15%
Output Current	3A
Output Voltage	DC 12v
Input Frequency	50~60 Hz
weight	315g