

MX-LPS02AC

Access Control Power Supply

- Input: 220VAC.
- Output: 12VDC/3A.
- Dimension: 180*77*77(mm).
- Weight: 1.15kg.
- Suitable for all kinds of electric locks, NO/NC output.



Overview

MX-LPS02AC Access Control Power Supply is a non-high-frequency interference ripple of linear DC power supply, It is practical, Simple interface, Design features such as stability, performance, A power status indicator light, May direct that power failure, Is a good cost performance of the module.

Features

- 1. Special Design, Suitable for MICROAXS Access Control System.
- 2. Produced with original high-quality imported components.
- 3. The Best Choice of Access Control System.
- 4. Multi functional Access Control Output Contact, Can Directly Connect Electric lock, Switch, Door Bell, etc.

Specification

Model	MX-LPS02AC
Input Voltage	220VAC~240VAC;50HZ
Output Voltage	11VDC-14VDC; 3A







MX-LPS02AC

Access Control Power Supply

Output Contact	Lock, Access control, Exit Button
Material	Shell:Iron Material, Painted
Time Relay	0~30sec
Suitable For	All Kinds of Electric Locks and Access Control.
Optional Fuction	110v Input Voltage Customization Available
Dimensions	180*77*77(mm)
Gross Weight	1.15kg

Related Images







