

MX-ACPS

Access Control Linear Power Supply

- Input Voltage: 220VAC~240VAC;50HZ.
- Output Voltage: 11VDC-14VDC; 5A.
- Time Relay: 0~30sec.
- Dimensions: 273*228*65 (mm).
- Gross Weight: 2.9kg.
- Output Contact: Access control, Electric Lock, Release Button.



Overview

MX-ACPS 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.

Specification

Model	MX-ACPS
Input Voltage	220VAC~240VAC;50HZ
Output Voltage	11VDC-14VDC; 3A
Output Contact	Access control, Electric Lock, Release Button
Time Relay	0~30sec
Dimensions	273*228*65(mm)
Gross Weight	2.9kg



MX-ACUPS

UPS Power Supply for Access Control

UPS Power Supply for Access Control 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 E and L Series Access Control Board.
- 2.Produced with original high-quality imported components.
- 3.The Best Choice of Access Control System.
- 4.box can accommodate backup power supply and control board.
- 5.Multifunctional Access Control Output Contact,Can Directly Connect Electric lock, Switch, Door Bell, etc.

Specification

Model	MX-ACUPS
Input Voltage	220VAC~240VAC;50HZ
Output Voltage	11VDC-14VDC; 3A
Output Contact	Lock, Access control, Exit Button
Material	Shell:Iron Material, Painted
Time Relay	0~30sec
Suitable For	E and L Series Access Control Board.
special Design	box can accommodate backup power supply and control board
Optional Fuction	110v Input Voltage Customization Available
Optional Accessories	Storage Battery,12V/7AH
Dimensions	371*259*78(mm)
Gross Weight	3.4kg



MX-240USPS

UPS Switch Power Supply for Access Control

UPS Switch Power Supply for Access Control is an efficient power supply which is specially designed for MICROAXS access control system. It adopt imported control component ,with high current output and voltage stabilization. The Switch Power Supply Featured with good heat-resistant quality, dapper appearance,stable performance & suitable for various occasions installation.



Features

1. Two groups of output: A set of output: DC24V, 2.5A, Another set of output: DC12V, 2A
2. Special Design, Suitable for MICROAXS Lock Series, Access Control Series.
3. Produced with original high-quality imported components.
4. The Best Choice of Access Control System.
5. Multi-functional Access Control Output Contact, Can Directly Connect Electric lock, Switch, Door Bell, etc.

Specification

Model	MX-240USPS
Input Voltage	110VAC~260VAC;50HZ
Test	100% full load Burn-in test
Output Contact	Electric Locks, Access control, Exit Button
Material	Shell: Iron Material, Painted
Time Relay	0~30sec
Suitable For	Microaxs Lock Series and all Kinds Access Control Series.
Special design	Two groups of output: A set of output: DC24V, 2.5A Another set of output: DC12V, 2A
Protections	overload/ over voltage/ short circuit
Dimensions	250*250*86(mm)
Gross Weight	2.6kg