

MX-230SPS

Power Supply Switching

- C input voltage: 170~264VAC selected by switch.
- Inrush current cold start, 20A/115V, 40A/230V.
- DC Output 12V 4.2A.
- 100% full load burn-in test.
- Protections: overload/ over voltage/ short circuit.
- 2 years warranty.



Overview

MX-ACPS Power Supply Switching 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. Model MX-230SPS12 :Output 12V 4.2A, Model MX-230SPS24: Output 24V 2.1A.
2. Special Design, Suitable for MICROAXS Lock Series, Access Control Series.
3. Produced with original high-quality imported components.
4. Multi-functional Access Control Output Contact, Can Directly Connect Electric lock, Switch, Door Bell, etc.
5. The Best Choice of Access Control System.

MX-230SPS

Power Supply Switching

Specification

Model	MX-230SPS12	MX-230SPS24
AC input voltage	170~264VAC selected	
DC Output	12V / 4.2A	24V / 2.1A
Output Contact	Electric Locks, Access control, Exit Button	
Time Relay	0~30sec	
Material	Shell: Iron Material, Painted	
Test	100% full load Burn-in test	
Suitable for Door	All Kinds Electric Locks, access Control Series.	
Operating temp	-10~+55°C (14-131F)	
Operating Humidity	0-95% (Non- condensing)	
Dimensions	160*98*39(mm)	
Weight	0.4kg	

Related Images

