

AX-230SPS

Power Supply Switching



Overview

AX-ACPS Power Supply Switching for Access Control is an efficient power supply which is specially designed for Microaxs access control system. It adopts imported control components, with high current output and voltage stabilization. The Switch Power Supply features good heat-resistant quality, dapper appearance, stable performance & suitable for various occasions installation.

Features

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



AX-230SPS

Power Supply Switching

Specification

| | | |
|--------------------|--|-------------|
| Model | AX-230SPS12 | AX-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

