

PS04

Linear power supply



Overview

Access control, electric lock special linear power controller (3A), using original high-quality imported components, safe, reliable, durable. It is specially designed for various access control systems and building intercom systems.

Product Model

| Model | | Description |
|-------|-------------------------------------|--------------------------------|
| PS04 | Iron surface/size: 182*79*62mm/gray | Hit ill It ill ronic Technolog |

Features

- 1, Professional design, especially suitable for security projects such as access control;
- 2. Intelligent design, more effective protection of equipment and supporting products;
- 3. Produced with high-quality components, safer and more stable;
- 4. Multi-function output contacts, suitable for different requirements;
- 5. Professional access control engineering designated supporting products.

Product Parameters

| - C | |
|---------------------------|---|
| Parameter | Descriptions |
| Input voltage | AC220V±20% |
| Output voltage | DC12V±15% |
| Output current | 3A |
| Charge current | NO |
| OCP | NO |
| Operating ripple | ≤100mV |
| Standard matching battery | NO |
| Operation temperature | -20℃ —50C℃ |
| Size | 182*79*62mm |
| Overload protection | When the overload is overvalued or the wiring is short-circuited and the current is too large, it will automatically protect (no voltage output), and the protection tube can be used normally after cooling down (about 10 minutes) after troubleshooting. |
| Others | NC/NO output voltage 17V unregulated; C/NO with a maximum load of 1.5A; DC12V maximum with 1.2A load; PSUH switch signal available; CONTROL Can be connected to ±5V to ±15V electrical signal. |

TEL: +86-0755-29062099-8018

For more contact methods and product information, please visit our website: www.zkradio.com

Note: The pictures and content above are for reference only. Due to the updating of products,ZKRadio
will not be responsible for any disputes caused by the discrepancy between the actual and the
specifications. The copyright belongs to ZKRadio Electronic Technology Co., Ltd.





Public WeChat

website