

Description

Abloy 24v DC Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems



Technical Features

Function & Operation Power Supply Unit
Summary of Features See advanced features

Options n/a

Dimensions

Dimensions H68

Finishes

Finishes Available White

Certification

European Norm See Electric Lock
Product Classification See Electric Lock
EC Certificate of Conformity No. See Electric Lock
Certifire No. n/a
Declaration of Performance See Electric Lock
Other Test Evidence n/a

CE

BC(A)R Assist™*

Guarantee

1 Year

Last Reviewed 19/01/2024

* ROI Only

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2026.

Description

Abloy 24v DC Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems



Features

- Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems
- Top hat rail fixing



Technical Characteristics

- Nominal power: 60 W
- Max. continuous current: 24 ... 28 VDC
- Output voltage: 24 VDC SELV
- Output current: 2,5 A
- Input operating voltage: 100-240 VAC
- Rated current consumption: 1.22/0.62 A
- Overload protection: Electronical
- Protection rating: II
- Operating temperature range: -10°C + 50°C
- Height: 68 mm
- Mounting method: Top hat rail distributor
- Class of protection: IP 20
- Material housing: Plastic
- Approval DIN EN 60335-1: Yes
- Approval DIN EN 62368-1: Yes

Description

Abloy 24v DC Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems



Specification Text

ACCESS CONTROL

- Manufacturer: Abloy
- Product reference: KEL-1003
- Type: Abloy 24v DC Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems
- Material/ finish: White
- Additional requirements: n/a