

Description

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



Technical Features

Function & Operation **Power Supply Unit** Options n/a

Summary of Features See advanced features Dimensions

> Dimensions H68

Finishes

Finishes Available White

Certification

See Electric Lock European Norm CE

Product Classification See Electric Lock

EC Certificate of See Electric Lock

Conformity No.

Certifire No.

Declaration of Performance See Electric Lock

Other Test Evidence

BC(A)R Assist™*

Guarantee 1 Year

Last Reviewed 19/01/2024

* ROI Only

n/a



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 20Material 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
- \cdot Type: Abloy 24v DC Power Supply Unit Typically Used in Access Control Systems and Escape Route Systems
- · Material/ finish: White
- · Additional requirements: n/a