

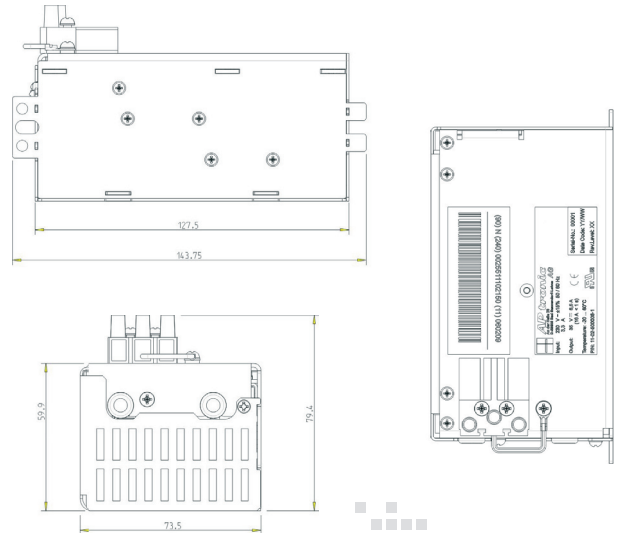
Power Supply for Door Automation/ General DC-Motor Application

solved.
www.aptronic.de



Description

This PSU is designed for automated door systems or general DC-Motor applications. The units are designed to work in a housing which provides sufficient isolation to prevent the user from any hazardous voltage or current.



Mechanics

- The minimum efficiency at maximum output load is >85 %.
- Operating temperature range: -20 ... +60 °C
- Storage temperature range: -40 ... +80 °C
- Operating and storage humidity range: 5 ... 93 % rel. humidity without condensation.

APtronic US Headquarter
Naples, Florida - USA

Product Mounting

- The units have to be mounted on a metal cold plate.

Features

- Regulated and protected against shortcircuits and overload
- UL listed: c UL_{US}
- Over temperature protected
- Meets UL60950 requirements (E 222 603)
- SELV Isolation in acc. to UL60950

APtronic AG Headquarter
Bad Sassendorf, Germany

Output

- 35V 6,5A (16A < 1sec.)

Input

- 2 Versions
110 / 230V; 50 / 60Hz

Production site
Dongguan, China

APtronic AG

Your Partner for customized Power Supplies



Tect Electronics

The authorized distributor in the Greater China Region

APtronic
Aktiengesellschaft
Adaptive Power Solutions