

PRODUCT DATA SHEET

N-PDM Power Distribution Module

FEATURES

- √ Simplifies installation
- √ Provides multiple power choices on one board
- √ Fits in standard panel mounting slot
- Connect approximately 100 door holders @ 50mA each (considering voltage drop)



PRODUCT DESCRIPTION

The Power Distribution Module (PDM) is designed to provide eight fused outputs, two clean contact relays and a door holder output for use in custom installations.

The PDM negates the need for separate relay boards for door holders and other powered devices such as printers, VESDA detectors (using a DC-DC converter), strobes, sounders and other unsupervised audio/visual devices.

TECHNICAL SPECIFICATIONS

Supply Voltages	Door Holder: 27Vdc from PSU (non battery backed) Fused Outputs: 27Vdc from PSU
Fuses	Door Holder: 5A max. Fused Outputs: 10A max. Clean Contacts: 1A max.
Fuse Type	Automotive 5mm blade type

