

DP28-NMx

Multi-Unit Door Station

DESCRIPTION



DP28-NM4 4-Unit Door Station

The **DP28-NM***x** is a multi-button Door Station manufactured in aluminum with anodized brass or brushed aluminum finish. This is the perfect Door Station for multi-unit entryways such as apartment complexes. Available with 2-16 buttons, this model will accommodate most any number of units from a single entryway. Additional buttons more than 16 on a single Door Station may also be available upon request as a special order. This Door Station also has an Electric Lock Controller already built in.

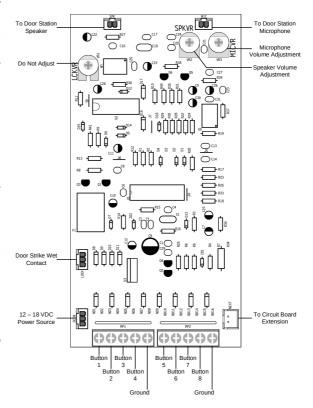
*x is the number of buttons on the Door Station

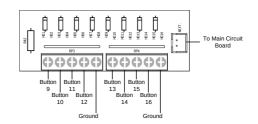
FEATURES

- Available with anodized brass or brushed aluminum finish
- Uses only one more wire than there are units for installation
- Simple installation; only one lead from each apartment unit required
- Standard DP28- NMx's handle 2-16 units (more than 16 units can be special ordered)
- Built-in Electrical Lock Controller
- Quality stainless-steel mechanical buttons
- Surface mounts available for 2-12 button Door Stations
- 2 to 8 button Door Stations can be flush mounted into 4-gang masonry boxes
- 9 to 12 button Door Stations can be flush mounted into 5-gang masonry boxes
- Custom button amount and configuration can be easily through special order

APPLICATIONS

- Can be placed at:
 - o Front/Rear Entrances
 - o Remote Entryways
 - o Marine Docks
 - o Delivery Docks
 - o Secured Facilities
 - o Senior Housing
 - o Disabled Housing
 - o Apartment Complex
 - o Townhouses
 - Condominiums
 - o Small Business Offices
- Use in any building with multiple phone lines







DP28-NMx

Multi-Unit Door Station

SPECIFICATIONS

Power Requirement:

12 to 18 VDC/AC

Dimensions:

• **2-8 buttons (4-Gang):** 4.563" x 8.188" x 1.75"

• 9+ buttons: customer specified dimensions

Shipping Weight:

• 2.0 lbs

Speaker:

• Frequency Response: 400~2.8kHz

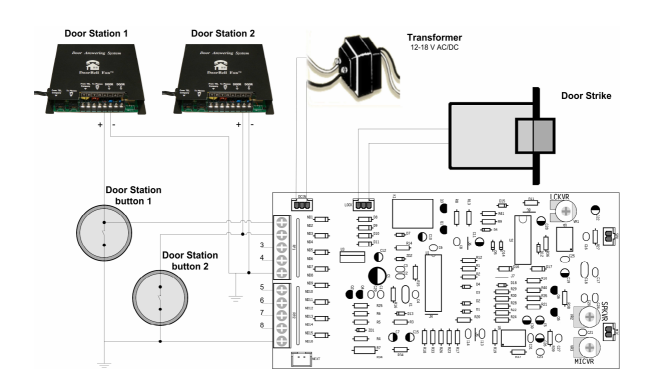
Impedance: 8ΩPeak Power: 0.25W

Microphone:

• Frequency Response: 200~6.8kHz

8.1875" 5.5" 4.25" 4.5625"

WIRING



1989 UNIVERSITY LANE (Unit H), Lisle, IL 60532