

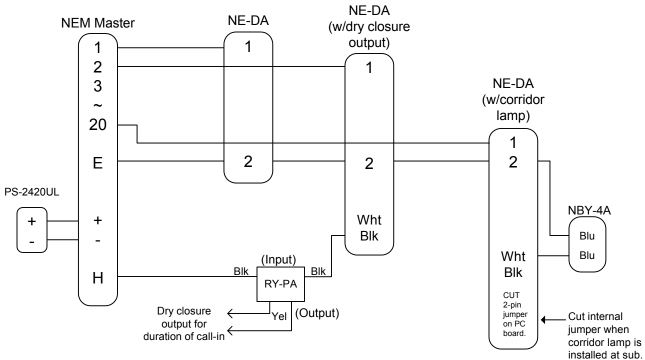
NE-DA

Weather Resistant Door Station for NEM System

- INSTRUCTIONS -

The NE-DA is a weather resistant door station designed for use with the NEM, NDR, or NDRM systems. The unit is equipped with an option for an external output contact closure when the sub station places a call (relay required). The NE-DA is weather resistant and surface mounts on a 1-gang box.

WIRING DIAGRAM:



NOTES:

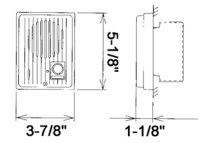
- 1. The NE-DA can have the external closure option, the corridor lamp, or both connected.
- 2. If the extra contact closure or corridor lamp option is not being used, do not connect the black or white wires. Trim them back to prevent a short on the wires.
- 3. When using the extra contact, connect input (coil) of relay to H of master and BLACK wire at the sub. (Do not cut 2-pin jumper when only using extra contact.)
- 4. The dry closure will stay activated from the time the call is placed until it is answered at the master station. The RY-PA is a 12V DC, "Normally Open" relay. If a "Normally Closed" contact is required, the RY-PA can be changed to N/C, or a standard 12V DC, N/C relay can be used.

TERMINAL DEFINITIONS:

1, 2: Call-in and communicationWhite: Corridor lamp activationBlack: External relay activation

DIMMENSIONS:

NE-DA



OPERATION:

- 1. To place a call, press call button on door station once. The call-in tone and LED will be lit on the master station, remaining activated until answered. The LED on the door station will be lit to indicate a call has been placed.
- 2. When the master station answers, a brief pretone will be heard. Speak into the door station hands free.
- 3. When the call is completed, the person at the master will press the OFF button and communication will be cut off. The person at the remote station does nothing.
- 4. If a corridor lamp is included, the lamp will be lit from the time the call is placed until it is answered.
- 5. If a relay is included at the remote station to provide an extra dry closure, the closure will be activated from the time the call is placed until it is answered. This extra contact can be wired to an alarm device, or to a CCTV switcher to activate a camera.
- 6. When using this system for camera call-up and if the camera is to remain activated during communication with a remote station, use the NDR or NDRM master station in place of the standard NEM master station. The NDR/NDRM provides selective outputs for camera control.

SPECIFICATIONS:

Power Source: Supplied by master station

Speaker: 20 ohms

Call Annunciation: Pressing call button at remote latches call at NEM master until answered

Communication: Hands free at sub. Master is push-to-talk or VOX handset.

Mounting: Surface mount to 1-gang box or directly to wall.

Wiring: 2 conductors homerun; or 1 common plus 1 individual per sub, looped through

each sub. Shielded cable is recommended.

Use Aiphone #822202 or #821802 for homerun wiring, #822206 for up to 5

stations on each run, or #822210 for up to 9 stations on each run.

Wiring Distance: 420' with 22AWG; 1,000' with 18AWG.

Dimensions: 5-1/8"H x 3-7/8"W x 1-1/8"D

RY-PA

Coil Rating: 12V DC, supplied by H terminal of master Contact Rating: 110V AC, 1A, or up to 24V DC, 1A