

DESCRIPTION



The **S-Series** Door Station models include **DP38-NBKS** (black) and **DP38-NSS** (silver). The SlimLine Door Stations provide standard door-to-phone communication when used with the **DP28-C***. These super thin Door Stations are designed to easily fit on door trim like a regular doorbell switch. Manufactured in sturdy aluminum, you can choose between a powder-coated black finish or a silver colored Door Station. Either color will provide an elegant solution for any application. These Door Stations are also available in DoorBell Fon kits which include the **DP28-C** as the **DP38-BKS** (black) and **DP38-SS** (silver).

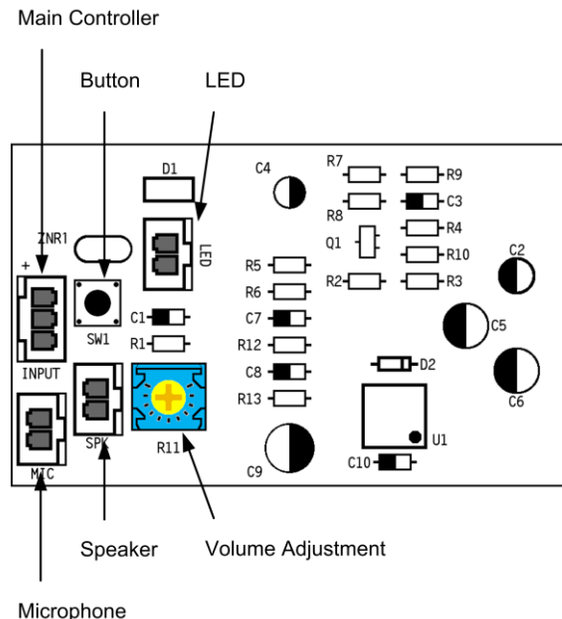
*DP28-C not included

FEATURES

- Manufactured in aluminum with Black and Silver colored finishes
- Replace an existing doorbell switch with a SlimLine Door Station right on the door trim!
- A rubber pad is available for angle compensation on door trim
- The awning provides extra protection from the elements as well as a stylish look
- No external power required: power drawn from connected Door Station Controller (DP28-C)
- LED button lights up when the Door Station is activated

APPLICATIONS

- Communicate with people at a door, gate, or any other entrance way where Door Station is present
- Can be placed at:
 - Front/Rear Entrances
 - Remote Entryways
 - Marine Docks
 - Delivery Docks
 - Secured Facilities
 - Retirement Housing
 - Housing for Disabled
 - Apartment Complex
- Use in conjunction with the DP29-CI to activate external trigger devices (e.g. door chimes, cameras, lights...) with the Door Station
- Use in conjunction with the DP29-SW to open electronically locked doors or gates with the phone
- Use as extra Door Station to any Door Station Kit



SPECIFICATIONS

Power:

- **Circuit Board:** no external power required

Dimensions:

- With awning: 5 3/8" x 1 15/16" x 1 5/16"
- Without awning: 5 3/16" x 1 3/4" x 15/16"

Shipping Weight:

- 1.0 lbs

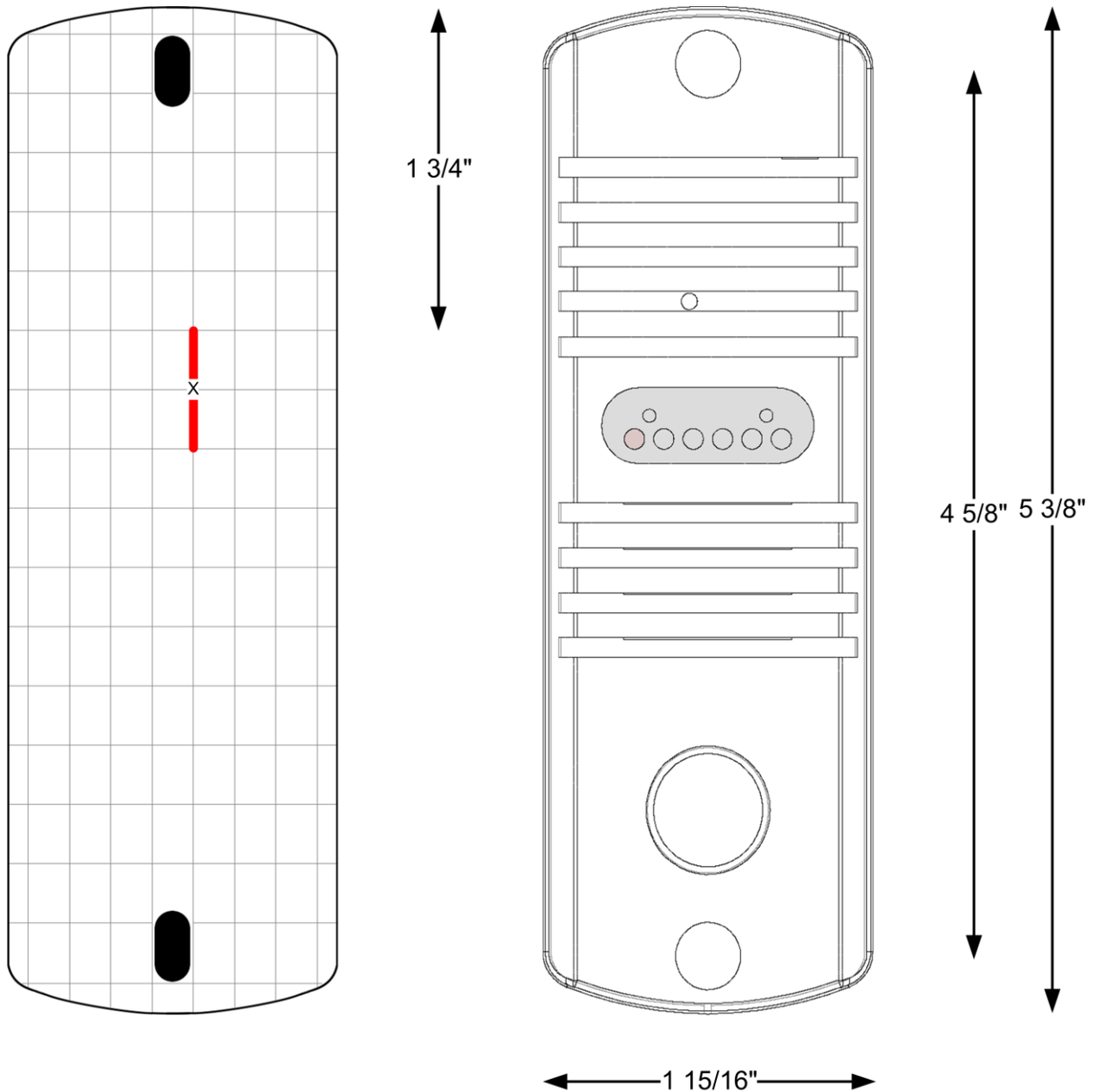
Speaker:

- Frequency Response: 400~2.8kHz
- Impedance: 8Ω
- Peak Power: 0.5W

Microphone:

- Frequency Response: 200~6.8kHz

MOUNTING



- Please remove debris and other materials (dirt, caulk, nails, etc) from the desired installation surface before mounting
- If using the rubber pad for angle compensation on your door trim, please use a utility knife to make a 1/2" vertical incision approximately 1 3/4" from the top as seen in the above diagram. If additional wires or cables are being used, please enlarge the incision as needed. **Please exercise appropriate caution when using a utility knife.**
- The awning is optional; use or remove as space allows.