

ELAN Door Stations



Available in two models, the 1500 Series door speaker assemblies guarantee superior full-duplex communications at dwelling entrances and remote gate locations.

Both designs contain a closed-back speaker, minimizing feedback with the microphone. This high-efficiency speaker provides improved voice intelligibility and a wider frequency response over conventional intercom door stations. The supersensitive microphone can pick up casual conversations from up to 20 feet away.



The DSC2000 is a full duplex door station with a miniature color CCTV camera built right in! The DSC2000 has a high-efficiency speaker that provides improved voice intelligibility and a wider frequency response over conventional intercom door stations; a supersensitive microphone that can pick up casual conversations up to 20 feet away; and a high-res, low-lux, wide-angle color CCTV camera that can withstand the harshest environments— all behind an attractive tarnish-proof faceplate that will add a touch of class to any home.

The DSC2000 comes with a separate lighted doorbell button for mounting on the door jamb. The doorbell button plate matches the Brass, Chrome or Ivory plate of the door station and has the same tarnish-proof zirconium nitride finish.

- Applications:**
- Guest and Staff Entry Management for Luxury Homes
 - Visitor Management System for Luxury Offices
 - Student and Staff Access Control System

Model: SH-488

Part #: Elan - DS1500/DS1550

Features

- 0.4" thick solid brass Easily
- Tarnish-proof zirconium nitride finish
- Includes lighted doorbell button

Specifications

Speaker: 8 Ohms, closed back
 Microphone: Amplified, cardioid pick-up element
 DS1550 Door Latch Relay 12VDC coil, 2A contact rating
 Interface Deplugable, labeled connectors
 Wiring Requirements: 22-24AWG, 4 twisted-pair, shielded wire with drain, RG-6 or RG-59 coax for camera video 400 ft. max.

Model: SH-488

Part #: Elan - DSC2000

Features

- High-efficiency speaker
- Supersensitive microphone
- Tarnish-proof faceplate
- Available in: Ivory, Brass and Chrome

Specifications

Controller requires 12VDC (24VAC is required for vent damper)
 Temperature range: 0° to 160°F
 Up to 16 date/time-stamped messages (80 characters max.)