

Engineering Data



89F5

2 WIRE VIDEO ENTRY PANEL

The Elvox® Galileo Series Panels are designed to be durable and aesthetically pleasing. The 89F5 allows for pushbutton per operation in a digital system. Extruded aluminum, the 89F5 is rated to the IP45. The 89F5 comes complete with camera/speaker/mic and integral infrared illuminator. Flush mount or surface with optional back boxes. The 89F5 plus addition button modules can be configured for any number of apartments up to the 200 station system capacity

General Information	Specifications
<ul style="list-style-type: none"> -Door Status input -Door Strike Output -F1-F2 Functions -Vandal resistant -Extruded aluminum construction -Includes crystal clear Speaker/mic -Includes Hi res CCD Camera with infra-red illuminators and manual tilt control 	<ul style="list-style-type: none"> Call Origination: Pushbutton per apartment Speaker/Mic: Speaker and electret mic full duplex Camera: Hi-res CCD with IR illuminator Mounting: with 9092 boxes Flush with 9322 Surface mount Construction: Extruded Aluminum Directory: Name tag per button Camera Aperture: Mirrored lexan window with frosted diffuser for infrared illuminator Dimensions: Bsse Modules: 4.36 " Wx 11.5" H Flush : 1.5" D Surface 2.75" D

89F5
2 Wire Video Entry Panel

Architects and Engineers Specification

The Entry panel shall be durable and aesthetically pleasing. An pushbutton per apartment with name tag shall be provided. The panel shall be constructed of extruded aluminum. The panel shall include speaker mic and Hi resolution (625 line) camera with infrared illuminators. Electronic control of volume shall allow the entry panel to be adjusted while installed to permit the best possible setting. Panel shall have an input for door status and an output for door release. Panel shall be recess or flush mounted using option back boxes.

89F5 Series

Rev 1.0