



5403 B&W Digital Call Video Door Entry Station - Alum. (Golmar)



Architects' And Engineers' Specifications

The B&W Digital Call Entry Video station(s) shall be Alpha Communications® / Golmar 5403, or approved equal. Station(s) shall be flush mounted (or surface mount using optional model 805/AL surface back box).

Station(s) shall include a 2-line 16 character bias lighted LCD display, built-in hi-resolution B&W camera with electronic iris, built-in infrared illuminators (for night vision), programmable door release time delay (0 to 99 seconds), lighted keypad buttons with metal pushbuttons, and management of up to 255,000 Video Monitor Stations. Station(s) shall be made of 1.8mm thick anodized aluminum.

Contractor shall observe all local and national electrical and building codes

5403 Digital Call Entry B&W Video Station (Flush)

The Alpha Communications® / Golmar 5403 Digital Call Entry Video Station is a compact, attractive lobby/entry station to be used with B&W type Platea and/or Tekna apartment video Station units.

Made of 1.8mm thick anodized aluminum, the 5403 features a built-in hi-resolution B&W camera with electronic iris, infrared illuminators (for night vision), management of up to 255,000 Stations or handset telephones, lighted keypad buttons, 2-line 16 character bias lighted LCD display, and programmable door release time delay (0 to 99 seconds).

The 5403 comes complete with the CE615 flush back box, EL530 B&W camera and sound module and FA-PLUS power supply unit.

Features

- 2-line 16 character bias lighted LCD display
- Rugged 1.8mm thick anodized aluminum
- Built-in hi-resolution B&W camera with electronic iris
- Built-in infrared illuminators (for night vision)
- Programmable door release time delay (0 to 99 seconds)
- Lighted keypad buttons with metal pushbuttons
- Management of up to 255,000 Video Monitor Stations

Specifications

Dimensions:	5.30"W (135mm) x 9.00"H (229mm)
Flush Wall Opening:	4.92"W (125mm) x 8.66"H (220mm) x 2.25"D (58mm)
Surface Housing:	Model 805/AL. Use in addition to the CE615 flush back box. OPTIONAL.
Rain Hood:	Model 705/AL. Use in addition to the 805/AL surface back box. OPTIONAL.