



3210/AL
10 Call Button
(model shown)

**ARCHITECTS' AND ENGINEERS'
SPECIFICATIONS**

The Double-Wire Call Button Module(s) shall be Alpha Communications®/Golmar Stadio Series, or approved equal.

Module(s) shall be made of 1.8mm thick anodized aluminum and shall feature metal call pushbuttons on the right and left side of each module, and built-in protected double nameholder module(s).

Module(s) shall snap together as required to provide the appropriate number of call pushbuttons needed for each door entry station.

Contractor shall observe all local and national electrical and building codes.

**Stadio Series
Double-Wide
Call Button Modules**

The Alpha Communications®/Golmar Stadio Series Double-Wide Call Button Modules are used when space is limited and you need to have a maximum amount of call buttons in as small a space as possible.

Made of 1.8mm thick anodized aluminum, these modules feature metal call pushbuttons on the right and left side of each module, and built-in protected double nameholder module(s).

These modules are also used with the model 600/AL closing heads (end caps) for the Stadio series panels.

FEATURES

- Rugged 1.8mm thick anodized aluminum
- Built-in metal call pushbuttons
- Built-in protected double nameholder module(s)

SPECIFICATIONS

Dimensions: 5.30"W (135mm)
4.57"H (117mm)

End Caps Required: **Model 600/AL.** Also known as 'closing heads', used on the top and bottom module(s) when the panels are assembled

MODELS AVAILABLE

3220/AL: 2 Pushbuttons (1 row high)
3240/AL: 4 Pushbuttons (2 rows high)
3260/AL: 6 Pushbuttons (3 rows high)
3280/AL: 8 Pushbuttons (4 rows high)
3210/AL: 10 Pushbuttons (5 rows high)

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.