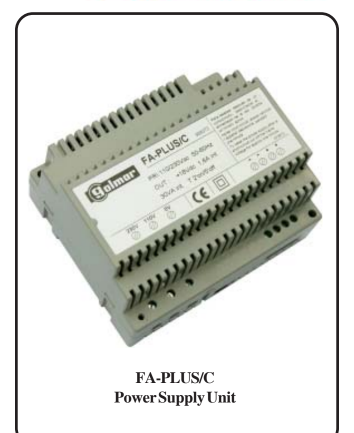


## Product Specification Sheet



APS741

Rev. 1 - 05/2010



# ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The power supply unit(s) shall be Alpha Communications®/Golmar model FA-PLUS/C, or approved equal. The FA-PLUS/C shall be built into a rugged high impact ABS plastic case, and shall be powered by a standard 110VAC electrical outlet. Contractor shall furnish the proper number of FA-PLUS/C units, depending upon system capacity.

Low voltage wiring shall be used and positive screw terminal connectors shall be provided for installation wiring. The FA-PLUS/C shall be mountable right to the surface of the wall or in a customer-supplied junction box cabinet.

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

Copyright@ 2010, Alpha Communications®, All Rights Reserved

### FA-PLUS/C Power Supply Unit

The Alpha Communications®/Golmar FA-PLUS/C power supply unit is used only with the Platea and/or Szena series intercom and/or video-intercom systems. The FA-PLUS/C provides the intelligent circuitry needed to control the video-intercom system functions.

Each FA-PLUS/C gets its power from a standard 110VAC plug-in electrical connection. All FA-PLUS/C field connections are positive screw terminal type, or plug-in type.

Each Platea and/or Szena series system requires a minimum of one FA-PLUS/C power supply unit.

#### **FEATURES**

- Easily Installs Right on Finished Wall Surface or in Optional Junction Box
- · Operates on Safe Low-Voltage Class II Wiring
- Positive Screw Terminal Connectors

### **SPECIFICATIONS**

**Dimensions:** Height: 3.55"(91mm)

Width: 4.22"(108mm)

Depth: 2.45" (63mm) from mounting

surface

Construction:High impact Grey ABS plastic caseConnections:Positive screw terminal connectorsMounting:Surface-mounted (usually installed near

the system amplifier/power supply and other system central equipment).

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