



D6L-PLUS/2H 6-Output Video Distributor Unit (Golmar)



D6L-PLUS/2H

Shown with Plastic Cover Removed

Architects' And Engineers' Specifications

The 6-Output Video Distributor Unit(s) shall be Alpha Communications® / Golmar model D6LPLUS/2H, or approved equal. The **D6L-PLUS/2H** shall be built into a rugged high impact ABS plastic case and shall provide 6 isolated and amplified twisted pair video outputs. Contractor shall furnish the proper number of **D6L-PLUS/2H** units, depending upon system capacity.

Low voltage wiring shall be used and positive screw terminal connectors shall be provided for installation wiring. The **D6L-PLUS/2H** 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.

D6L-PLUS/2H 6-Output Video Distributor Unit

The Alpha Communications® / Golmar **D6L-PLUS/2H** 6-output Video Distributor unit is used only with the Golmar intercom and/or video-intercom systems. The **D6L-PLUS/2H** provides 6 isolated and amplifier twisted pair video outputs to feed up to 6 risers (lines), and additional **D6L-PLUS/2H** units.

All **D6L-PLUS/2H** field connections are positive screw terminal type.

Features

- Easily Installs Right on Finished Wall Surface or in Optional Junction Box
- Positive Screw Terminal Connectors

Specifications

Dimensions:	Height: 2.36" (60mm) Width: 3.43" (88mm) Depth: 1.15" (30mm) from mounting surface
Construction:	High impact Grey ABS plastic case
Connections:	Positive screw terminal connectors
Mounting:	Surface-mounted (usually installed near the system amplifier/power supply and other system central equipment).

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

Copyright © 1998-2014 Alpha Communications® - All Rights Reserved.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice. [Next \(APS746\) >](#)

[< Previous \(APS744\)](#)