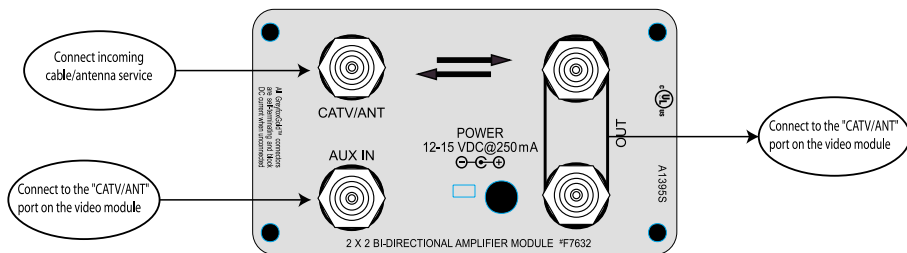


Installation Notes

Installing the Modular Video Amplifier

The Modular Video Amplifier is designed to distribute modulated internal video signals and external video sources throughout the home. Follow these instructions for easy installation:

1. Snap the 2x2 Modular Video Amplifier into any single Greyfox Module space.
2. Plug the power patch cord for the video amplifier into the DC power port on the module. Connect the incoming service line to the "CATV/ANT" port on the amplifier.
3. Connect a coaxial patch cable from the "OUT" port on the 2x2 module to the "CATV/ANT" port on a 1x8 or 1x4 passive video module to distribute the signal throughout the home.
4. To create an internal video network, connect all internal video sources to a separate 1x4 or 1x8 passive video module. Connect a coaxial patch cable from the "CATV/ANT" port on the passive video module to the "AUX IN" port on the 2x2 Modular Video Amplifier Module. This will make all internal video sources viewable through all external ports on the passive video modules.



Installation Notes

Installing the Modular Video Amplifier

The Modular Video Amplifier is designed to distribute modulated internal video signals and external video sources throughout the home. Follow these instructions for easy installation:

1. Snap the 2x2 Modular Video Amplifier into any single Greyfox Module space.
2. Plug the power patch cord for the video amplifier into the DC power port on the module. Connect the incoming service line to the "CATV/ANT" port on the amplifier.
3. Connect a coaxial patch cable from the "OUT" port on the 2x2 module to the "CATV/ANT" port on a 1x8 or 1x4 passive video module to distribute the signal throughout the home.
4. To create an internal video network, connect all internal video sources to a separate 1x4 or 1x8 passive video module. Connect a coaxial patch cable from the "CATV/ANT" port on the passive video module to the "AUX IN" port on the 2x2 Modular Video Amplifier Module. This will make all internal video sources viewable through all external ports on the passive video modules.

