

1. Introduction

The On-Q/Legrand Passive Video Modules w/DBS (1x6 shown in **Figure 1**) provide management and distribution of RF (Cable TV) signals on coaxial cable throughout the house and provide a convenient interface between satellite dish antenna and two receiver boxes.

These On-Q Video Modules can be mounted directly in any On-Q style Enclosure.

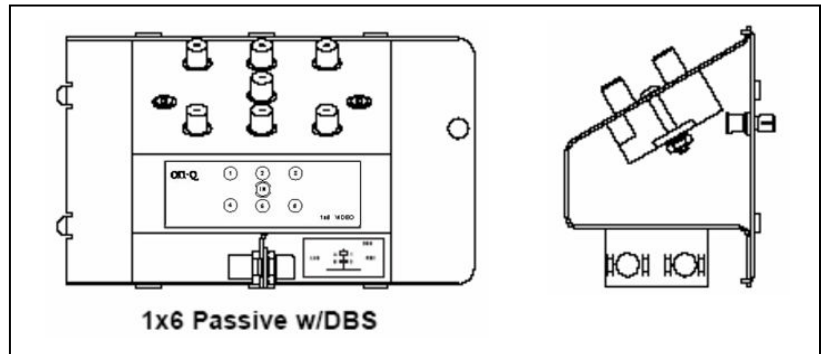


Figure 1

Passive Video Modules w/DBS

- * Distributes CATV signals for up to eight (8) television outlets throughout the house.
- * Vertical cable access provides easier cable attachment to the modules.

2. Description

Passive Video Modules w/DBS

- PN 364222-01 1x4 Passive w/DBS, 1GHz
- PN 364223-01 1x6 Passive w/DBS, 1GHz
- PN 364224-01 1x8 Passive w/DBS, 1GHz

In addition to distributing CATV or antenna signal to 4, 6, or 8 television outlets throughout the house, these DBS models support digital satellite installations with dual LNB connections.

3. Installation

A. Mounting in Enclosure (see **Figure 2**)

- 1) Align module tabs on the module with slots in the enclosure.
- 2) Insert tabs by angling module away from the back of the enclosure.
- 3) Rotate the module and insert fasteners on module into corresponding holes in the enclosure. (Plunger must be in a pulled position for fastener to engage hole.)
- 4) Push plunger in to lock module in place. Pull on module to ensure module is locked properly in place.

B. Incoming Service Cable Installation

- 1) Identify incoming service cable and route to "Cable In" or "DBS" fitting(s) on module.
- 2) Attach an RG-6 "F" connector to the cable. Connect to fitting on module and finger-tighten.

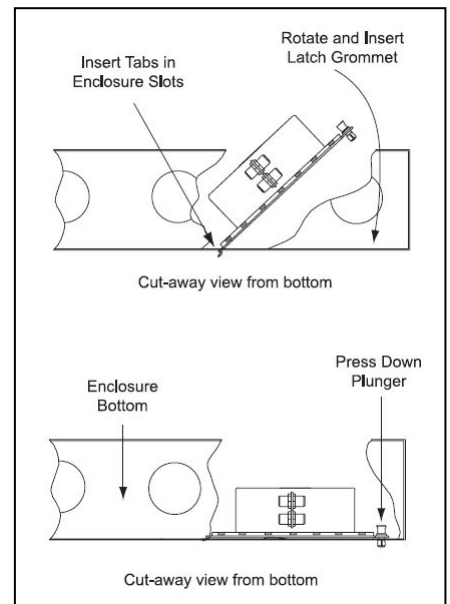


Figure 2

C. Outlet Drop Connections (see **Figure 3**)

- 1) Identify cables from the outlets and route to appropriate fittings.
- 2) Attach an RG-6 "F" connector to the cable. Connect to fitting on module and finger-tighten.

Cables should be marked to provide identification. Record room locations for cables to the outlets

4. Application Example

**1x4 Passive Video
 Module w/DBS**

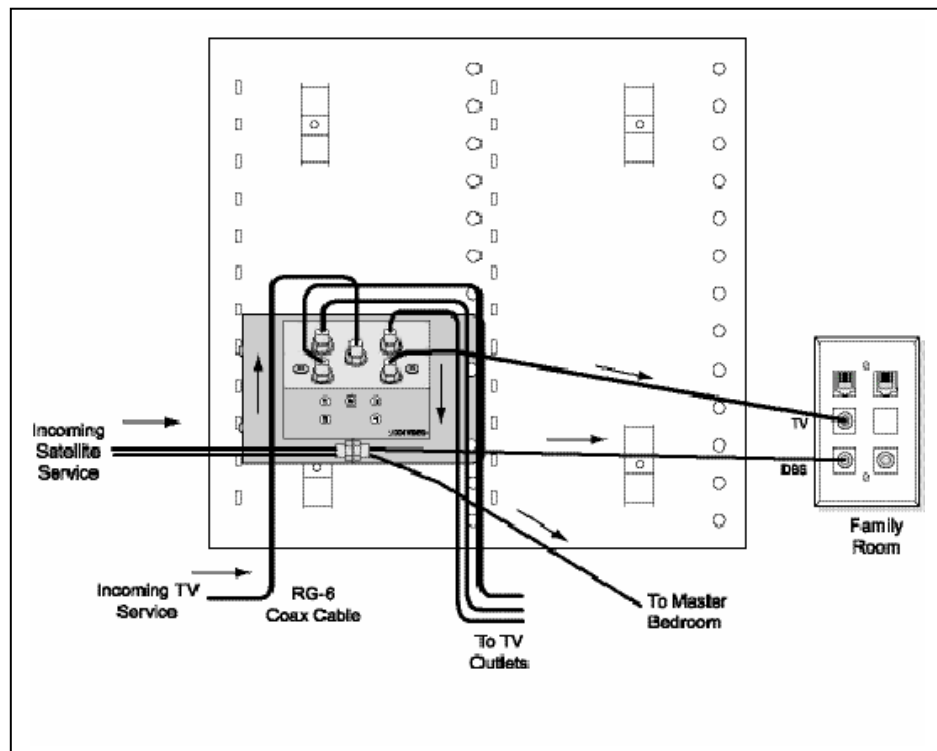


Figure 3