

INSTRUCTION/INSTALLATION SHEET Combo Modules (B Series)

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IS-0162 REV. A

1. Introduction

The On-Q/Legrand Combo Modules provide a structured method for distributing telephone service and RF (CATV) off air signals throughout a residence. On-Q Combo Modules can be mounted directly in any On-Q style enclosures and come in several different telecom/video combinations; an example (6+8) is shown in *Figure 1*.

2. Description

The "video" portion of the Combo Module has vertical access "F" style fittings for connecting the coaxial cables.

NOTE: Table 1 shows the insertion loss associated with each version of the video portion of our Combo Modules.

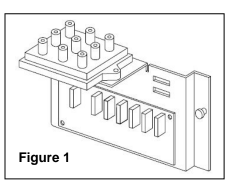
Table 1	BANDWIDTH MHz:	5 - 40	40 - 400	400 - 600	600-1000
4-WAY SPLITTER:	INSERTION LOSS: (dB Max.)	6,5	7	7	8
6-WAY SPLITTER:	INSERTION LOSS: (dB Max.)	9	9	10	11
8-WAY SPLITTER:	INSERTION LOSS: (dB Max.)	10	11	11	13

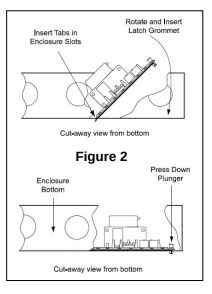
The "telecom" portion of the Combo Module also comes in several versions, each with 110-style punch down connections for up to 4 incoming lines and extensions. Some versions also have an RJ-31X security interface jack.

NOTE: While the Combo Module has a vertical height of 5 inches, a total of 7 vertical inches is required because of the coaxial cable connections.

3. Installation

- A. Mounting in On-Q Enclosure (see Figure 3):
 - 1) Align tabs on the module with slots in the enclosure.
 - 2) Insert tabs by angling module away from the back of the enclosure.
 - 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 it is locked properly in place.
- B. Service Connection Video Portion (see Figure 3):
 - 1) Route incoming service cable to "Cable In" fitting on module.
 - 2) Attach an RG-6 "F" connector to the cable and connect to a fitting on the module and finger tighten.
- C. Outlet Drop Connections:
 - 1) Route outlet cables to appropriate fittings on module.





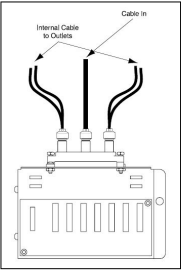


Figure 3

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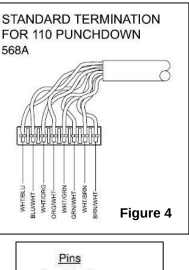
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- 2) Attach an RG-6 "F" connector to each cable and connect to a fitting on the module and finger tighten.
- NOTE: Do not bend cable in less than a 2 inch radius.
- NOTE: Cables should all be labeled. Record room locations for cables to the outlets.
- D. Incoming Telecom Service Cable Installation (see Figure 4):
 - Route incoming service cable to "Line In" 110 punch down strip on module. Allow slack for bundling and trim cable 2 inches beyond punch down strip.
 - 2) Strip off approximately 4 inches of the outer jacket and position the pairs over the color coded slots on the 110 strip (see *Figure 4*).
 - NOTE: Do not untwist pairs. White wires may not have color trace stripe. Keep white wire paired with appropriate colored wire.
 - 3) Punch down and trim wires using a punch down tool and remove any excess wire.
 - 4) Tug lightly on the cable to insure wire is securely fastened.
- E. Outlet Telecom Cable Termination:
 - Route outlet telecom cables to appropriate numbered 110 punch down strips on module. Allow slack for bundling and trim cables 2 inches beyond punch down strip.
 - 2) Strip off approximately 4 inches of the outer jacket and position the pairs over the color coded slots on the 110 strip (see *Figure 4*).
 - NOTE: Do not untwist pairs. White wires may not have color trace stripe. Keep white wire paired with appropriate colored wire.
 - 3) Punch down and trim wires using a punch down tool and remove any excess wire.
 - 4) Tug lightly on the cable to insure wire is securely fastened.
 - 5) Record room names/numbers and connection numbers on wire layout label inside enclosure.
- F. Securing Cables:
 - After all cables are connected to the module, the cables should be bundled with wire management straps and grouped to allow ease of maintenance.

4. Other Applications (If Applicable)

- A. Security Interface (see *Figure 5*):
 - To enable line seizure and dial out capability to most security systems, connect the RJ-31X cable (supplied with the security system) to the RJ-45 "Security" jack on the module. TURN OFF Line 1 to activate the security link. Connect the other end to the security system as outlined in the security system installation instructions.
 - 2) To disable security, remove the connector from the "Security" jack and set Line 1 to "ON".



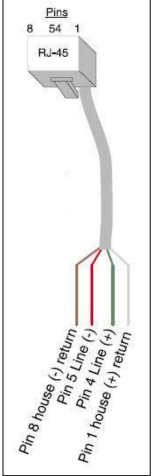


Figure 5