The 442CGT Grounding Module detects the presence of AC power and ground, provides an auxiliary AC receptacle and ground connection. Two F-type female connectors provide means of grounding coax cable shield as well as signal integrity.

**KEY PRODUCT BENEFITS**

- Ideal for applications where equipment is required to be permanently connected to a building's AC ground and where common bonding of the coax cable ground is desired
- Top-position grounding prong
- Capable of terminating up to a #6 gauge grounding wire using a standard slotted screwdriver
- Provides an auxiliary AC receptacle
- Coax F-type connectors provide in and out connections for the signals on the center conductors of the coax cable while shield is bonded to common ground
- Ground & Wiring Indicator Circuit:
  - **Ground Present**: Green lamp “on” indicates the presence of a ground when plugged into an AC receptacle.
  - **Ground Not Present**: Red lamp “on” indicates that a ground is not present or that there may be a problem with the wiring.
  - Both indicator lamps “on” signify a possible wiring problem

**INDUSTRY STANDARDS**

- cULus Listed
R1

Dimensions are in Inches

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>442CGT</td>
<td>Grounding Module with Coax Connectors</td>
</tr>
</tbody>
</table>