

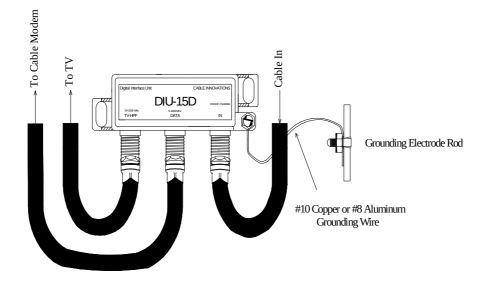
## INSTALLATION INSTRUCTION FOR DIU-15D-SERIES

## \* New Installation:

- 1. Mount the DIU-15D to the structure using the two 1/4" Hex head screws provided, with the connectors facing down (see figure 1). This will keep the water out of the cable connectors.
- 2. It is very important that the DIU-15D is connected to a substantial ground system preferably the power service grounding electrode system. The ground wire should be #10 copper or #8 aluminum. Run the round wire to the grounding electrode (rod) in as straight a line as possible. If bends are needed make the bend radius not less than 4". Insert the wire under the grounding screw of the unit, and make sure that the wire is tightly secured under the screw.
- 3. Connect the cable to the DIU-15D making sure to have drip loops, see figure 1.

## \* Existing Installation:

1. Remove the cables from the grounding block and remove the grounding block from the installation. Use the new installation instructions from this point on.



## FIGURE 1

Cable Innovations,Inc. 4737 Hwy 332 Suite 21 Hoschton,GA 30548 www.Cableinnovations.com 770-962-5146

DWG#10DIU000 REV C