A. GENERAL INSTRUCTIONS

1. Connect coaxial cable with F-male connector, from the satellite antenna side, to the "RF IN" port.

2. Connect coaxial cable with F-male connector, from the subscriber side, to the "RF OUT" port.

B. POWERING

1. Verify AC voltage rating of the power source conforms with the AC/DC adapter.

   NOTE: DO NOT USE power adapter IF IT DOES NOT MATCH the correct input voltage!

2. Connect coaxial cable with F-male connectors between the power adapter and the "PWR IN" port on the satellite distribution amplifier.

3. Connect the power adapter to an AC voltage source.

NOTE: The PCT-DSMA-30 Satellite Distribution Amplifier provides 18 VDC out of the RF In port to power the Low Noise Block (LNB) down converter on the satellite antenna.