C. FOR REVERSE POWERING (OPTION 2)

1. Connect an F-male connectorized RF coaxial cable between the port "RF OUT/PWR IN" on the drop amplifier and the "TO TV" port on the power inserter (PCT-MPI-1G).

2. Connect the F-male connectorized RF coaxial cable to the power adapter and the "DC IN" port on the power inserter.

3. Connect the F-male connectorized RF coaxial cable from the "TO TV" port on the power inserter to distribution network.

4. Connect the power adapter to AC voltage source.

NOTES:

This guide covers 1, 2, 4, and 8 port models. Images shown are of a 4-port amplifier.

PCT multimedia drop amplifiers can be ordered with or without a PCT-MPI-1G power inserter. If a power inserter is required, it can be ordered separately. Please contact your local PCT sales office or representative for details.

B. FOR STANDARD POWERING (OPTION 1)

1. Connect F-male connectorized RF coaxial cable between "PWR IN" port on the drop amplifier and power adapter F-type connection.

2. Connect the power adapter to AC voltage source.

C. FOR REVERSE POWERING (OPTION 2)

1. Connect an F-male connectorized RF coaxial cable between the port "RF OUT/PWR IN" on the drop amplifier and the "TO AMP" port on the power inserter (PCT-MPI-1G).

2. Connect the F-male connectorized RF coaxial cable to the power adapter and the "DC IN" port on the power inserter.

NOTES:

This guide covers 1, 2, 4, and 8 port models. Images shown are of a 4-port amplifier.

PCT multimedia drop amplifiers can be ordered with or without a PCT-MPI-1G power inserter. If a power inserter is required, it can be ordered separately. Please contact your local PCT sales office or representative for details.