

# Model #30-2472 CATV Drop Amplifier

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#### Overview:

This cable drop amplifier is designed for sending CATV signals to up to eight television sets, and has an internal 4dB signal amplifier to compensate for losses caused by the split as well as the additional cable length.

It also provides a passive return path, ensuring compatibility with current digital and interactive and broadband cable systems.

Power is supplied either directly through the power port (#1), via the supplied AC adapter or may be inserted into the existing signal cable connected to one of the output ports (#3) as shown.

While designed for CATV use, this device is perfectly suitable for use with standard TV antennas. The housing and "F" ports are all sealed for permanent installation outdoors.

Note the included AC adaptor must be located inside.

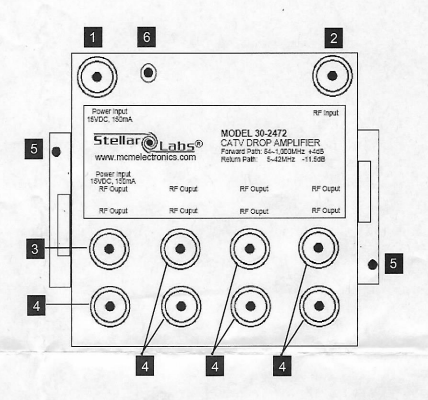
#### Connections/Indicators:

- #1 Power input Accepts 15VDC from supplied AC adapter. An "F" jumper is provided for short distances, the maximum distance for this cable is 200'
- #2 RF input Accepts signal from cable company or external antenna.
- #3 RF output Output to be sent to the first television set. This also acts as a power input if a remote power inserter is used to supply power.
- #4 RF output Output to be sent to up to eight television sets.
- #5 Ground lugs This provides necessary ground connection should the unit be located outside of the structure.
- #6 Power indicator this will light when 15VDC power is properly supplied to the unit.

### Installation note:

Power may be supplied to this unit directly into port #1. This port and the supplied AC adaptor are both equipped with standard "F" female connectors, allowing standard CATV cables to be used to provide power.

Power may also be supplied over the existing signal cable being fed from port #3. This allows the supplied AC adaptor to be easily located at one of the television sets. This requires separate purchase of a Power Inserter, such as Item #30-2405, available from MCM Electronics and .



## Specifications:

Maximum signal gain:

Effective bandwidth:

Power requirements: Included power supply:

Dimensions (incl. ports):

Impedance: Connections: +4dB forward, -11.5dB return 54MHz ~ 1,000MHz (forward path)

5MHz~42MHz (return path) 15VDC, 150mA

120VAC, 60Hz input 15VDC, 200mA output

3.75" (H) x 4.50" (W) x 1.88" (D) 750hm all inputs/outputs

Female "F" type