

## **UHF-VHF-FM** Distribution Amplifier

MCM Part #: 33-2680 | Distributed By

MCM Part #: TA-52

The TA-52 is a 52dB gain UHF/VHF/FM broadband distribution amplifier designed to function as a reliable, key component in medium and large MATV systems. Signal control is provided through front panel design. UHF/VHF input may be combined or separated by use of a single throw switch.



Low band VHF, high band VHF and UHF frequencies have separate gain controls and switchable 10dB input attenuators. Features include switchable FM trap and backmatch -20dB test point.

## Specifications:

• Bandwidth: Low band: 54~108MHz, High band: 174~216MHz, UHF: 470~806MHz

• Gain minimum: 48dB

Output capability: 60dBmV (3 channels)

• Input attenuators: 10dB

Impedance, input and output: 750hm

Power requirements: 115VAC, 60Hz, 25W

Specifications: •Bandwidth: Low band: 54~108MHz, High band: 174~216MHz, UHF: 470~806MHz •Gain minimum: 48dB •Output capability: 60dBmV (3 channels) •Input attenuators: 10dB •Impedance, input and output: 75ohm •Power requirements: 115VAC, 60Hz, 25W