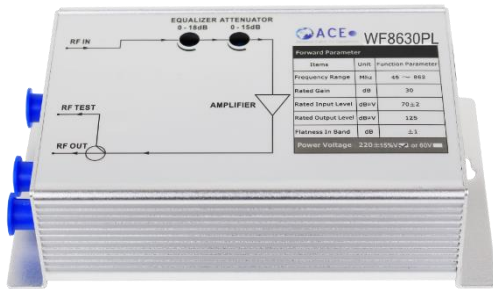


Amplifier with NXPmodul Indoor 220V Return

ACE WF8630PL

SKU : AA0212BBA0003



The **ACE WF8630PL** is WF8630PL indoor unidirectional user's amplifier is special designed for the last "1km" of the CATV bidirectional transmission network. It adopts CATV dedicated RF modules (SOT+115 packaged), has good indexes, low power consumption, high reliability and excellent cost performance. It is suitable for the small and medium sized CATV transmission network.

Main Features:

- Adopt low noise microwave tube push-pull circuit or CATV dedicated RF modules (SOT-115 packaged), Stable output level and good nonlinear indexes.
- Built-in variable EQ and ATT, and the scientific and reasonable on-line detection port make the equipment debug more convenient
- Adopt Aluminum alloy housing, has good heat dissipation and nice appearance. The equipment can long time continuous work steadily under outdoor bad environmental condition because of the high reliable linear power and strict anti-lightning system.

Principle Chart:

