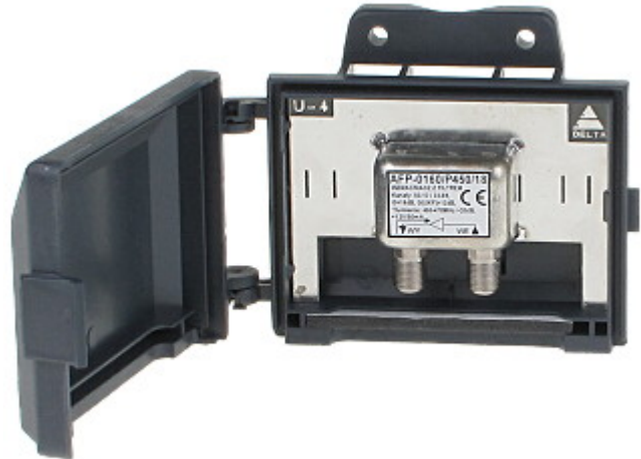


Code: AFP-0160/P450/18

ANTENNA AMPLIFIER WITH FILTER **AFP-0160/P450/18** 18 dB

With the start of broadband access to the Internet (CDMA network) at 450 MHz band, the receiving of analog TV channels based on poor antenna installations may be disrupted. Amplifier is designed to power from a few to several antenna outlets. It is mounted in metal box with "F" type connector outputs.

Gain parameter value is given for 800 MHz. The enclosure and fastening tie (included) are made from plastic resistant to UV radiation.



| | |
|---------------------------|--------------------------------|
| Channels: | 3 - 12 23 - 69 |
| Frequency range: | 76 MHz ... 860 MHz |
| Gain : | 18 dB G (UKF) > 12 dB |
| Number of inputs/outputs: | 1 / 1 |
| Attenuation: | 450 MHz ... 470 MHz > 20 dB |
| Amplifier shield: | ✓ |
| Input/output impedance: | 75 Ω |
| Connectors type: | "F" |
| Housing: | Plastic |
| Mounting: | on a mast or a wall |
| Power supply: | 12 V / 50 mA via antenna cable |
| Guarantee: | 2 years |