



# Supplements for masthead products

## Power supplies

**CABRIOLINE**

- power supplies for remote DC feeding through RF input with various quantities of outputs
- DC and tone pass (PI011 only)
- built-in short circuit proof
- die-cast housing inside plastic case



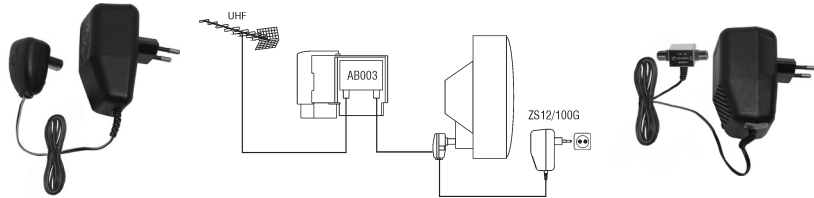
| Technical specifications   |                              |                              |                        |
|----------------------------|------------------------------|------------------------------|------------------------|
| T Y P E                    | PI008                        | PI009                        | PI011                  |
| Ordering number            | 02548                        | 02549                        | 02559                  |
| Frequency range            | 47-862 MHz                   |                              | 47-2150 MHz            |
| Loss                       | 4 dB (2 RF isolated outputs) | 8 dB (4 RF isolated outputs) | 2 dB (1 RF output)     |
| DC feeding for external    | 12 V 0.1 A max.              |                              | 11.5 V 0.1 A max.      |
| DC pass                    | -                            |                              | 12 V ÷ 18 V 0.5 A max. |
| Power consumption          | 230 V~ 50/60 Hz 4 W          |                              |                        |
| Dimensions/Weight (packed) | 133x63x39 mm/0.36 kg         | 133x73x39 mm/0.36 kg         | 133x63x39 mm/0.36 kg   |

### ZS12/100G

- stabilized power supply with DC inserter & IEC plug

### ZS12/250F

- stabilized power supply with power inserter, F socket - F socket



| Technical specifications |              |              |
|--------------------------|--------------|--------------|
| T Y P E                  | ZS12/100G    | ZS12/250 F   |
| Ordering number          | 10612        | 00624        |
| DC output                | +12 V 0.1 A  | +12 V 0.25 A |
| Frequency range          | -            | 45-862 MHz   |
| Attenuation              | -            | 1 dB         |
| Output connector         | IEC          | F            |
| Mains voltage            | 220 V~ 50 Hz |              |
| Dimensions               | 32x76x50 mm  | 57x81x49 mm  |