




PI-1

12V power inserter 2 output

 The PI-1 is a 12V power inserter/splitter suitable for the Wave antenna. Both outputs can be connected either to a TV or to a radio FM. The PI-1 is supplied along with a fused power cable, fuse holder and a 250mA fuse.

 Alimentatore/splitter a 12V per antenna Wave. Entrambe le uscite possono essere utilizzate per collegare la TV o la radio FM. Dotato di cavo di alimentazione con portafusibile ispezionabile e fusibile da 250mA.


 Die PI-1 ist eine Ersatz-12 Volt Einspeiseweiche für die DVB-T-Wave Antenne. Die Wave Antenne ist direkt im Antennengehäuse mit einem aktiven Verstärker ausgerüstet. Die Spannungsversorgung dieses Verstärkers erfolgt aus dem 12 Volt DC-Bordnetz und wird mit Hilfe der Einspeiseweiche über das Koax-Kabel zur Antenne geführt. Gleichzeitig entkoppelt die Einspeiseweiche das empfangene und verstärkte TV-Hochfrequenzsignal von der Gleichspannung.


(code: PF AC AMP02)




PI-2

12V DC Cigarette Lighter Power Supply

 Car cigarette lighter, 12/24V plug with 3A fuse. Jack 5.50 x 2.10 mm, cable length 1,8m.

 Alimentatore 12/24V con presa per accendisigari e fusibile 3A. Jack 5,50 x 2,10 mm, lunghezza cavo 1,8m.


 KFZ / Auto Zigarettenanzünder, 12/24 V Stecker mit 3A Sicherung. DC-Stecker (5,50 x 2,10 mm), Kabellänge 1,8m.


(code: PF AC AMP03)




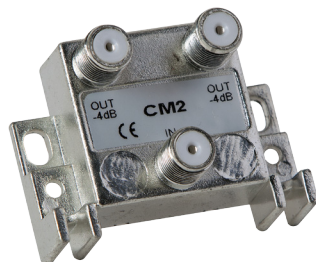
CM2

2-way coaxial splitter

 The CM2 is a 2-way coaxial splitter suitable for signals distribution from 5 to 2150 MHz. It divides the signal so as to obtain the same attenuation on all outputs (-4 dB). Realized in die-casting box with input and output connectors F type.

 Il divisore CM2 è ideale per la distribuzione di segnali da 5 a 2150 MHz. Consente di dividere il segnale in modo tale che tutte le uscite presentino tra loro la stessa attenuazione (-4 dB). Realizzato in contenitore pressofuso e dotato di connettori a vite tipo F.

 Die CM2 ist eine 2 Wege Weiche, für Signale zwischen 5 und 2150 MHz. Es teilt das Signal, um so dieselbe Abweichung in allen Outputs (-4dB) zu sichern. Realisiert in Druckguss mit F typ Input und Output Stecker.



(code: PF AC NDIV02)

All products

2 YEAR
WARRANTY