

900

TERRESTRIAL ANTENNAS

UHF ANTENNA NEO CHANNELS 21/48, G = 18DB



Code : 9000187

Model : NEO-087

Antenna for optimal reception of DTT channels, with the best available gain (18 dBi). Designed to cover the UHF band up to 694 MHz. No built-in LTE rejection filters. Easy to mount and adjust, providing maximum robustness and ensuring complete safety of installation. Stylish design that reflects the excellent electrical and mechanical qualities of the antenna.

Applications

Digital and analogue terrestrial TV installations, collective or individual, where rejection of the LTE700 and LTE800 bands is performed with an external filter (not provided with this antenna) and high gain and directivity are required. The reflectors prevent interference produced by the signals received from the rear of the antenna.

Characteristics

Manufactured in aluminum, zamak, weather-resistant plastic and galvanised steel. Includes a matching transformer with F-type connector, protected inside a watertight casing (IP55). No tools required for installation. Supplied in an individual pack.

| CÓDIGO-CODE-CODE MODELO-MODEL-MODELE | | | 9000201 NEO-082 | 9000187 NEO-087 |
|--|-----|---|--------------------|---------------------------|
| Rango de frecuencias Frequency range Gamme de fréquences | MHz | | 470-694 | |
| Canales Channels Canaux | | | 21-48 | |
| Ganancia Gain Gain | dBi | | 18 | |
| Rechazo LTE700 LTE700 rejection Rejet LTE700 | dB | | 40 | 10 |
| Relación delante/detrás Front/back ratio Rapport avant/arriere | dB | | 32 | |
| Impedancia Impedance Impédance | Ω | | 75 | |
| Pérdidas de retorno Return loss Pertes de retour | dB | | ≥ 10 | |
| Polarización Polarity Polarisation | | | HOR /VER | |
| Ángulo de apertura Beam width Angle d´ouverture | °H | | 30 | |
| | °V | | 28 | |
| Longitud Lenght Longueur | m | m | 1160 | |
| Resistencia al viento Wind loading Résistance au vent | N | Н | 125 | |
| | | V | 9 | 5 |