

FM ANTENNAS



FM antennas allow you to receive radio programmes at multiple points in a home

Main Features

The FM antenna makes it possible to receive radio programmes at multiple points in a home in the 88 to 108 MHz frequency band using horizontal and/or vertical polarisation.

We have two types of FM antennas:

- The circular antenna for reception from a single polarisation
- The S antenna for reception from two polarisations

Benefits

- The circular antenna for its compact size
- The S-shaped antenna for dual H/V reception

Uses

- Individual housing
- Building
- Hotel
- Campsite
- Hospitals, retirement homes, prisons
- Cabled networks, housing