

TERRESTRIAL OPTICAL FIBRE



Modulator and receptor assembly for terrestrial distribution of optical fibre.

Main characteristics

The modulator + receptor assembly provides terrestrial distribution of optical fibre with the option to add 1 satellite antenna at a future time.

Optical fibre offers the benefit of being smaller than a coaxial cable (3 mm compared to 7 mm) and is especially well suited for long distances.

The modulator has two +7 dBm outputs, and the receivers offer 80 dBuV to 129 dBuV with gain and slope control + CAG, depending on the model.

Advantages

- Small box that can be easily integrated into a communication box (CRFO 80)
- Zamak housing
- Modulator with two optical fibre outputs

Uses

- Buildings
- Campsites
- Housing