## Data sheet







## Amplifier for antennas

LUNA series

## art. 01-367 **1T30 LUNA CC**





This amplifier is designed to amplify DTT signals in the range E05÷E60, attenuating the LTE 800 MHz band without preventing the proper functioning of the channel E60.

Realized into shielded housing with F connectors.

It is equipped with a resistive trimmer (0÷20 dB) as level regulator.

The amplification of the VHF and UHF bands is realized with single line and with a low noise figure. Battery powered.









# UNICA









### **Characteristics**

- Shielded housing with screw F-type connectors Single line amplification for the VHF and UHF
  - bands
- · Low noise figure · Battery powered

Code		01-367
Item		1T30 LUNA CC
No. of inputs		1
No. of outputs		1
No. of resistive trimmers (0÷20 dB)		1
Channels		E05÷E60
Gain	dB ±2	30
Gain adjustment	dB	0÷20
Noise figure	dB	< 1,7
Powered by		12÷26 Vdc battery
Absorbed current	mA	70
Connectors		F-type
Dimensions (LxWxH)	mm	120x95x47
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 60065

#### **Packaging**

The amplifier is inside the LUNA series antennas packaging.

