

## Outdoor multiband amplifier 12 $\div 15 \mathrm{~V}$ broadband inputs LC series art．24－132 LC3／30 V－4－5

Outdoor multiband amplifier with broadband inputs，indicated for medium size TV systems．
This amplifier is designed to optimize the amplification of DTT signals in the range E $05 \div E 12+E 21 \div E 48$ ， attenuating the 700 MHz band without preventing the proper functioning of the channel E48．
The three inputs are so distributed：
－ 1 VHF band input；
－ 1 band 4 input；
－ 1 band 5 input．
Each input is equipped with a coaxial attenuator（ $0 \div 20 \mathrm{~dB}$ ）as level regulator and a switch to enable remote power supply．
Created with calibration on request．When ordering you must specify the last channel of the band 4 and the first of the band 5 ．


## Characteristics

－Components with a high quality standard
－Shielded housing with screw F－type connectors
－Separate amplification for the VHF and UHF bands
－All broadband inputs are amplified
－Fixing accessory suitable for masts up to ø 60 mm included


[^0]
[^0]:    ＊Maximum output level measured with the method IM3－35dBc 2 tones
    Technical data refer to a temperature of $25^{\circ} \mathrm{C}$

