

## Outdoor multiband amplifier 12 $\div 15 \mathrm{~V}$ broadband inputs LX series art．24－238 LX2／20 V＋U－5

Outdoor multiband amplifier with broadband inputs，indicated for single or small size TV systems．
This amplifier is designed to optimize the amplification of DTT signals in the range E $05 \div \mathrm{E} 12+\mathrm{E} 21 \div \mathrm{E} 48$ ， attenuating the 700 MHz band without preventing the proper functioning of the channel E48．
The two inputs are so distributed：
－ 1 VHF＋UHF band input；
－ 1 band 5 input．
The band 5 input is equipped with a trimmer $(0 \div 15 \mathrm{~dB})$ as level regulator，while the VHF＋UHF band input is equipped with 2 resistive trimmers，one for the VHF band and another for the UHF band．

Each input is equipped with a jumper（under the lid）to enable the remote power supply．


## Characteristics

－Components with a high quality standard
－Shielded housing with screw F－type connectors
－Separate amplification for the VHF and UHF bands

| Code |  | 24－238 |
| :--- | ---: | :---: |
| Item |  | $\mathbf{L X 2 / 2 0 ~ V + U - 5 ~}$ |
| No．of inputs |  | 2 |
| No．of adjustments $(0 \div 15 \mathrm{~dB})$ |  | 3 |
| VHF band noise figure | dB | 4 |
| UHF band noise figure | dB | 5 |
| VHF band max output level＊ | $\mathrm{dB} \mu \mathrm{V}$ | 110 |
| UHF band max output level＊ | $\mathrm{dB} \mu \mathrm{V}$ | 117 |
| VHF＋UHF input gain | $\mathrm{dB} \pm 2$ | $22-22$ |
| 5 input gain | $\mathrm{dB} \pm 2$ | 22 |
| Absorbed current | mA | 100 |
| Supply voltage | Vdc | $12 \div 15$ |
| Dimensions（LxWxH） | mm | $87 \times 48 \times 105$ |
| Packaging dimensions（LxWxH） | mm | $110 \times 60 \times 120$ |
| Packaging weight | Kg | 0,21 |
| Fit temperature | ${ }^{\circ} \mathrm{C}$ | $-10 \div+55$ |
| Compliant to EU directives |  | $2014 / 53 / \mathrm{UE}, 2011 / 65 / \mathrm{UE}$ |

[^0]－All broadband inputs are amplified
－Fixing accessory suitable for masts up to ø 60 mm included



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

