## Data sheet









## Outdoor TV mixer

with amplified channel input JOLLYK series

## art. 24-605 JOLLYK 1/10 3Can.U-MIX LB

















of other broadcasters (e.g. AMEDIASET, 3D-Free, La7, etc.). The LB input is ideal for the reception of DTT signals in the range E05÷E12+E21÷E48, attenuating the 700 MHz band without preventing the proper functioning of the channel E48.

Outdoor TV mixer with an amplified channel input, indicated for small size TV systems, which allows to receive three channels from a direction and combine them with the other muxes coming from another

Ideal for those areas where the three Rai muxes are received from a different direction than the muxes

Characterized by a filtered and amplified channels input for the reception of three UHF channels and corresponding traps on the LB input to block the interfering signals.

On request, available with a coaxial attenuator for level adjustment (A1 option). The signals received on the broadband input are not amplified.

Each of the two inputs is equipped with a switch to enable remote power supply.

When ordering you must specify the desired UHF channels.

## Characteristics

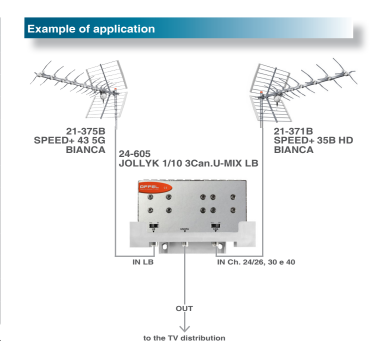
direction

- Shielded housing with screw F-type connectors
- The channel input is amplified

- Using slide switches, a remote power supply can be provided on input connectors
- Fixing accessory suitable for masts up to ø 60 mm included

Code		24-605
Item		JOLLYK 1/10 3Can.U-MIX LB
No. of amplified inputs		1
No. of passive inputs		1
Max output level*	dΒμV	117
UHF channels gain	dB ±2	10
LB input insertion loss	dB ±2	< 4
Absorbed current	mA	30
Power supply	Vdc	12÷15
Dimensions (LxWxH)	mm	142x60x130
Packaging dimensions (LxWxH)	mm	145x140x60
Packaging weight	Kg	0,52
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 60065

<sup>\*</sup> Maximum output level measured with the method IM3 -35dBc 2 tones. Technical data refer to a temperature of 25 °C



Rev. 1 09.2022

