## Rev. 1 09.2022

_	_		
_	- 10		
_	-86		
 	m.		_
 	22	- C (	<b>7</b> - 9
A 4	la a		- 2
m			-
_	× .		υ.
_	-00	- <b>-</b> -	G.,

No. of passive inputs1Max output level*dBµV117UHF channels gaindB ±210LB input insertion lossdB ±2< 4Absorbed currentmA30Power supplyVdc12÷15Dimensions (LxWxH)mm142x60x130Packaging dimensions (LxWxH)mm145x140x60Packaging weightKg0,52Fit temperature°C-10÷+55	item		JULLYK 1/10 4Can.U-MIX LB
Max output level*dBµV117UHF channels gaindB ±210LB input insertion lossdB ±2< 4	No. of amplified inputs		1
UHF channels gaindB ±210LB input insertion lossdB ±2< 4	No. of passive inputs		1
LB input insertion lossdB ±2< 4Absorbed currentmA30Power supplyVdc12÷15Dimensions (LxWxH)mm142x60x130Packaging dimensions (LxWxH)mm145x140x60Packaging weightKg0,52Fit temperature°C-10÷+55	Max output level*	dBµV	117
Absorbed currentmA30Power supplyVdc12÷15Dimensions (LxWxH)mm142x60x130Packaging dimensions (LxWxH)mm145x140x60Packaging weightKg0,52Fit temperature°C-10÷+55	UHF channels gain	dB ±2	10
Power supplyVdc12÷15Dimensions (LxWxH)mm142x60x130Packaging dimensions (LxWxH)mm145x140x60Packaging weightKg0,52Fit temperature°C-10÷+55	LB input insertion loss	dB ±2	< 4
Dimensions (LxWxH)mm142x60x130Packaging dimensions (LxWxH)mm145x140x60Packaging weightKg0,52Fit temperature°C-10 ÷ +55	Absorbed current	mA	30
Packaging dimensions (LxWxH)   mm   145x140x60     Packaging weight   Kg   0,52     Fit temperature   °C   -10 ÷ +55	Power supply	Vdc	12÷15
Packaging weightKg0,52Fit temperature°C-10 ÷ +55	Dimensions (LxWxH)	mm	142x60x130
Fit temperature °C -10 ÷ +55	Packaging dimensions (LxWxH)	mm	145x140x60
	Packaging weight	Kg	0,52
Compliant to EN 55083-2, EN 60065	Fit temperature	°C	-10 ÷ +55
	Compliant to		EN 55083-2, EN 60065

24-608

IOLIVK 1/10 /Cap LLMD

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

provided on input connectors

included

Using slide switches, a remote power supply can be

**Example of application** 

- Fixing accessory suitable for masts up to ø 60 mm



Data sheet

## Outdoor TV mixer

with amplified channel input JOLLYK series

art. 24-608 JOLLYK 1/10 4Can.U-MIX LB

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

Ideal for those areas where the four Rai muxes and another channel (e.g. local network) are received from a different direction than the muxes of other broadcasters (e.g. Gemen Mediaser, 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.

Characterized by a filtered and amplified channels input for the reception of four 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 four desired UHF channels.

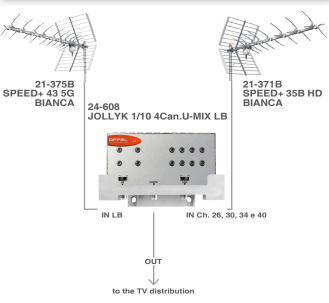
## Characteristics

Code

Item

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







Made in Italy