Data sheet







Outdoor PLL converter

C20 series

art. 23-986 C20PLL U→U MIX

















Outdoor converter, particularly suitable for the conversion of DTT signals due to oscillator frequency stabilized by the PLL circuit with a very low phase noise.

In addition to the conversion, this product amplifies the signal available at the same time.

Adjustable gain thanks to a coaxial attenuator (0÷20 dB).

Realized into shielded housing with F connectors.

The MIX input is a broadband input (40÷862 MHz) and it is equipped with a switch to enable remote power supply. The signals received on the MIX input are not amplified.

When ordering you must specify the channel that has to be converted and the desired new channel, bearing in mind that some conversions are impossible (see the attached table to verify the feasibility).

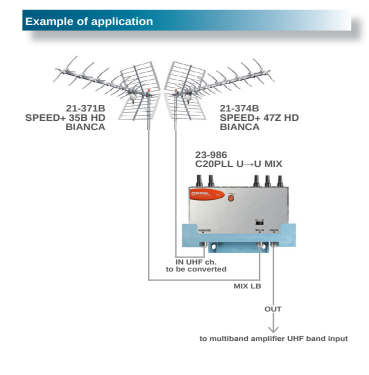
Characteristics

• Shielded housing with screw F-type connectors

· The channel input is amplified

Code	23-986	
Item	C20PLL U→U MIX	
No. of amplified inputs	1	
No. of passive inputs	1	
Input channel band	UHF	
Output channel band		UHF
Max output level	dΒμV	95
Gain adjustment	dB	0÷20
Converted channel gain	dB ±2	20
MIX input insertion loss	dB ±2	< 4
Noise figure	dB	12
Absorbed current	mA	90
Power supply	Vdc	12÷15
Dimensions (LxWxH)	mm	142x60x130
Packaging dimensions (LxWxH)	mm	145x140x60
Packaging weight	Kg	0,49
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 60065

Technical data refer to a temperature of 25 °C



Rev. 1 01.2017



Conversions





Table of possible conversions for the converters of C... PLL series.

	INPUT CHANNELS					
			Band	13	Band 4	Band 5
						36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69
64)					
Rand	8				.	
a a	3 9					
						00
4	28					00888808888088888800008888888800000
	29					
ď	ă 30					
	31					
	32					
ω		_				
핗						
Ž						
훘						
Ĕ						
OUTPUT CHANNEL						
						0
	45	00				
	46					
	47	00				
	48					080088888888888888880000008808080
	49					
LC.	5 I					
Pue						
a a	1					
	62					
	63				0000000	0===000=00==00000000=============
	64	00				0====00==0==000==0000============
	65					
	69				,-00000 -0 00000	

Legend

■ NOT POSSIBLE CONVERSIONS

☐ POSSIBLE CONVERSIONS

