Data sheet







KIT for DTT signals reception

art. 21-850 **KIT OFFEL BIANCO 5G**

Kit ideal for the realization of a TV system for the reception of DTT signals, made up of:

Q.ty	Code	Item	Characteristics	
no.1	21-511	Z3D 5G	UHF band antenna with three-cradles structure, gain 15 dBi	
no.1	22-981	AL150	Switching power supply unit 200mA 12V, 1 output, F connectors	
no.1	28-040	AM20 V-U-U 12V	outdoor multiband amplifier, 3 inputs, 20 dB	





Code	21-850				
Item	KIT OFFEL BIANCO 5G				
21-511 Z3D 5G					
Channels	E21÷E48				
Maximum gain	dBi	15			
Reflector		grid			
Mast clamp for masts max	mm	Ø 60			
22-981 AL150					
No. of inputs		1			
No. of outputs		1			
Frequencies range	MHz	40÷862			
Power supply	Vdc	12 ± 0,5			
Max delivered current	mA	200			
Insertion loss	dB	< 1			
Max power consumption	VA	5,3			
AC main tension		230 V~ ±10% 50Hz			
Isolation class		II			
28-040 AM20 V-U-U 12V					
No. of inputs	3				
No. of resistive trimmers (0÷1	3				
Max output level*	dΒμV	117			
Gain	dB ±2	23			
Absorbed current	mA	100			
Supply voltage	Vdc	12			
PACKAGING					
Dimensions (LxWxH)	mm	1450x300x145			
Packaging weight	Kg	3,4			

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

Example of application





