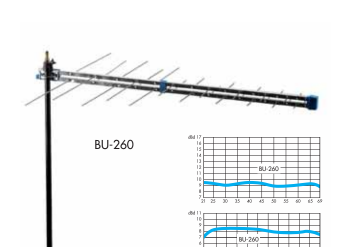
TERRESTRIAL ANTENNAS Logarithmic UHF/BIII antennas



Description

Multiband UHF and BIII logarithmic antennas. The antenna is supplied fully assembled and no tools are required for its fixing to the mast.

Applications

Individual or MATV digital and analogue terrestrial TV installations. Suitable for those installations where there is not enough space for the installation of two separate UHF and BIII antennas. The absence of reflectors facilitates installation.

Characteristics

Robust antenna with great resistance to both sun and saltpetre. Made from aluminium, plastic and galvanised steel. The logarithmic antenna does not need a balun; the coaxial cable is connected directly to the antenna via the F-type connector. Provided in an individual or multiple pack.

CODE	9000081				
MODEL			BU-260		
Frequency range	MHz		174-230	470-862	
Channel			E5-E12 / L5-L10	21-69	
Elements		32			
Gain	dB _P V		8	9	
Front/back ratio	dB		≥ 20	≥ 25	
Impedance	Ω		75		
Return loss	dB		≥ 9.5		
Polarity			Н		
Beam width	0		80	70	
Lenght	mm		1120		
Wind loading	N	Н	14		
		٧	27		
Connection				F	
Colour			Blue/Aluminium		
Pack x Code x Unit/Pallet	let		13 x 10 x 1		
Packing weight	Kg		7,34		
Pallet weight	Kg		66,4		
Packing dimensions	mm		1165 x 865 x 250		
Pallet dimensions	allet dimensions mm		1200 x 800 x 2000		