

DE222M

Taps and splitters



2-output clamp tap with 22dB attenuation of the DEM series in the TV and Satellite band (**5-2400MHz**).

Technical Chars

- Thanks to the **unique retaining clip**, the center connector remains integral with the rest of the mechanics, facilitating cable attachment.
- The very small size and clamp solution, without an F connector, greatly reduce the installation footprint.
- Excellent shielding ensures signal protection from 5G and 4G LTE disturbances in the air.
- New mechanics with protective fins (Rev. 1) prevent the center connector clip from being accidentally pressed while closing the junction boxes.
- Separate input and output ports so that different diameter cables can be used between the down conductor and the branch outlets.
- DC pass-through from the outputs to the input throughout the series; DC blocking in the branch outputs of DE models.

DE222M			
Code		287467	
Taps		2	
Insertion loss			
RC 5-40MHz	dB	1	
TV 47-862MHz	dB	1.3	
SAT 950-1750MHz	dB	2	
SAT 1750-2150MHz	dB	2.2	
SAT 2150-2400MHz	dB	2.4	
Tap loss			
RC 5-40MHz	dB	22	
TV 47-862MHz	dB	22	
SAT 950-1750MHz	dB	22.5	
SAT 1750-2150MHz	dB	23	
SAT 2150-2400MHz	dB	23.5	

Data sheet



Outputs Isolation			
RC 5-40MHz	dB	20	
TV 47-862MHz	dB	20	
SAT 950-1750MHz	dB	20	
SAT 1750-2150MHz	dB	20	
SAT 2150-2400MHz	dB	20	
Specifications			
Tap loss	dB	22	
Dimensions and packaging			
Pieces		10	
EAN code		8016978101290	
Multiple EAN		8016978101399	
Packaging dimensions	mm	130 x 75 x 90	
Product dimensions	mm	62 x 33 x 23	
Packaging weight	kg	0.66	