

CD11

Taps and splitters



1-output clamp tap with 10dB attenuation in TV and Satellite band (**5-2400MHz**).

Technical Chars

- Metal enclosure with screw terminals for complete shielding.
- To make the installation more robust, we recommend using a divider to split the signal and a tap to directly serve the outlets.
- A shunt can be used on a feed-through line or as a line terminal by installing a resistive load CR75I.
- 1 input, 1 through-line output and 1 taps output.

CD11		
Code		220660
Taps		1
Derivative output separation		
47-68MHz	dB	10
174-230MHz	dB	10
470-606MHz	dB	10
606-862MHz	dB	10
Specifications		
Insertion loss	dB	0.8/1.1
V.S.W.R. input		<1.2
Dimensions and packaging		
Pieces		10
EAN code		8016978014101
Multiple EAN		8016978014118
Packaging dimensions	mm	40 x 75 x 170
Packaging weight	Kg	0.48