Data sheet



SAT

DTT

INDOOR

CE





Indoor tap FUSION series

art. 27-223 P2-16

Ideal for the distribution of the TV-SAT signals in the 5÷2150 MHz frequency range.

It has an input, a through-low loss output and two tap outputs, both with the same attenuation.

It is an indoor product, realized in die-casting housing with screw F-type connectors.

Provided with a directional passage of current on both the tap outputs.

Compatible with the signals for the return line.

Characteristics

- Realized in die-casting housing with screw F-type connectors
- · Passage of current on both the outputs

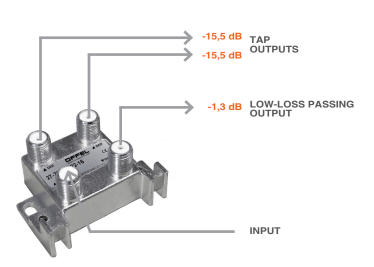
Code		27-223
Item		P2-16
No. derived outputs		2
Frequencies range	MHz	5÷2150
Tap loss TV	dB ±1	15,5
Tap loss SAT	dB ±1	16
Tap loss Ch. R	dB ±1	16
Throughpass loss TV	dB ±1	1,3
Throughpass loss SAT	dB ±1	1,7
Throughpass loss Ch. R	dB ±1	2,2
Derived separation TV	dB ±1	>20
Derived separation SAT	dB ±1	>18
Derived separation Ch. R	dB ±1	>19
Inversed loss TV	dB ±1	>30
Inversed loss SAT	dB ±1	>30
Inversed loss Ch. R	dB ±1	>25
Return loss Ch. R	dB	>12
Connectors		screw F-type
Dimensions (LxWxH)	mm	53x39x26
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 50083-4, EN 60065, EN 60728-11

Technical data refer to a temperature of 25 °C

Packaging		
Package		multi-pack
Quantity	pcs	10
Packaging dimensions (LxWxH)	mm	185x100x50
Packaging weight	Kg	0,56

One through-low loss output and two tap outputs

Operation scheme



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