Data sheet

SSD 4-00 SAT twin antenna wall outlet 5...2200 MHz | CATV | SAT | SAT



- Twin terminal type Suitable for return path 5...65 MHz With cover plate and frame



Technical data

Tap method	Filter circuit/directional coupler
Trunk line	·
Frequency range input	52200 MHz
Frequenzy range input right	52200 MHz
Frequenzy range input left	52200 MHz
Isolation internal	≥ 20 dB
Suitable cables (Inner conductor outer diameter)	0,631,13 mm 4,707,35 mm
TV connector	
Connector type	IEC-male
Frequency range	135862 MHz 565MHz
Tap loss	≤ 2 dB ≤ 2 dB
Radio connector	
Connector type	IEC-female
Frequency range	87125 MHz
Tap loss	≤ 2 dB
SAT connector left	
Connector type	F-female
Frequency range	9502200 MHz
Tap loss	≤ 2 dB
DC power pass to trunk	F-female
SAT connector right	
Connector type	yes
Frequency range	52200 MHz
Tap loss	≤ 2 dB
DC power pass to trunk	yes
General	
Dimensions (W \times H \times D) appr.	78 × 78 × 46 mm
Weight	0,149 kg