

DC-INS

Power supply



Current inserter with protection of DiSEqC tones generated by the STBs with a maximum of 450mA current throughput. It can work both with SCR (190mA) or SCD2 dCSS (350mA).

Technical Chars

- It is used when the STB is unable to supply power to the upstream multiswitch or LNB and an additional power supply is required.
- With this product, voltage is supplied entirely from a power supply connected to the PSU input, DiSEqC tones from the receiver connected to the STB connection are preserved and sent to the multiswitch via the MSW connection.
- It can be used with the PSU1506 power supply or the SPS1750
- **Low insertion loss.**
- Broadband TV and satellite operation (100MHz - 2400MHz).
- Low voltage drop.
- Compact dimensions.

initial_fields		
Code		271126
Inputs		1 SAT, TV
Outputs		1 SAT, TV
Bandwidth	MHz	100-2400
Insertion loss	dB	1
Max current	mA	450
Connector		F x3
Specifications		
Operating temperature	°C	-10 to +55
Dimensions and packaging		
Pieces		1
EAN code		8016978095483
Packaging dimensions	mm	55 x 55 x 25
Product dimensions	mm	48 x 50 x 22
Packaging weight	Kg	0.059