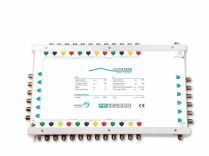


SWI1312TS

Cascadable



13-input cascadable multiswitch with **12 output taps**; DIP switch to select **active and passive TV gain**.

Technical Chars

- Satellite band up to 2300MHz.
- High output level to cover long cable distances (60m with 6.7mm cable).
- Each port has an LED to show correct reception of DiSEqC commands.
- Return channel included when TV gain is passive (5-65MHz).
- When TV gain is passive, the product is fully powered by the receivers, the power supply only serves to power the active TV gain, other amplifiers and LNBs.
- PSU1340TS external power supply (13V, 4A) with Male Jack connector (2.1x5.5x12; inside positive, outside negative) not included in the package; to optimise installation space and reduce maintenance time.
- Small size due to matrix switching system, with connectors on both sides.
- · Easy to install due to standard input colouring

SWI1312TS		
Code		287366
Inputs		12 SAT, 1 TV
Outputs		12 SAT, 1 TV
Taps		12
SAT		
Bandwidth	MHz	950-2300
Gain	dB	-5/-1
Max Output level	dΒμV	100
Insertion loss	dB	-1/-4
TV		
TV bandwidth	MHz	Active TV: 47-862; Passive TV: 5-862
Gain (Active)	dB	-3
Gain (Passive)	dB	-23
Max Output level	dΒμV	Active: 95
Insertion loss	dB	-4/-5



Return channel			
Bandwidth	MHz	Passive TV: 5-65	
Consumption			
Тар	mA	50	
Absorption	mA	Active TV: 160@13V; Passive TV: entirely fed by the receiver	
Maximum power supply current SAT	mA	Passive TV: 4000; Active TV: 3840	
Specifications			
Operating temperature	°C	-10 to +55	
SAT-SAT Isolation	dB	>30	
Dimensions and packaging			
Pieces		1	
EAN code		8016978097142	
Packaging dimensions	mm	330 x 245 x 50	
Product dimensions	mm	190 x 310 x 40	
Packaging weight	Kg	1	