

SCD2-32IF SSA

New High output level IF-IF compact head-ends with SCD2 (dCSS) technology, with 4 satellite inputs to convert up to 32 DVB-S/S2 transponders (20-60MHz selectable bandwidth).



SCD2-32IF SSA	
Code	271138
Inputs	4 SAT, 1 TV
Taps	1 (SAT, TV)
SAT	
Bandwidth	MHz 250-2350
AGC	dBμV 55-85
Gain adjustment	dB 20
Tilt adjustment	dB
Tilt adjustment (per mux)	dB 8 (via SW)
Max input level (-35dBc 2 tone)	dBμV 97
Max output level (-35dBc 2 tone)	dBμV 127
Max output level (per mux)	dBμV 112
Max output level (tone mode)	dBμV 107
SAT-SAT Isolation	dB >35
TV	
Bandwidth	MHz
Insertion loss	dB

Isolation TV-SAT	dB
Tap	
Mux no.	32
Working method	Static IF-IF / SCR / SCD2 (dCSS)
Bandwidth SAT	MHz 950-2150
Mux bandwidth	MHz 20-60
Frequency precision	kHz < 50
Switch standards	DiSEqC-SCIF 1st and 2nd generation (SCD / SCD2), SCR (EN50494) and SCD2 (EN50607)
Consumption	
Power supply	V, Hz 220-240, 50-60
Mains plug	2 with F connectors (the second is optional, it is only used to give greater strength to the feeding of the piece)
Without LNB	mA, V 600, 12
With LNB	mA, V
Max current on SAT line	mA 600 @12V / 300 @18V (only on QD model)
Features	
Dimensions	mm 200x110x30
Power supply Dimensions	mm 145x120x70
Operating temperature	°C -10÷+55