

SWA435SSA ABLA

Line amplifiers

Line amplifier with **4 satellite inputs**, **A.B.L.A**. technology and slope and output level adjustment.



Technical Chars

- ABLA technology output level and slope adjustment for each Satellite input.
- Thanks to **A.B.L**.A. (Automatic Building Level Adjustment) **technology**, the amplifier maintains the set output level even when the input signal strength varies.
- A.B.L.A. LEDs light up when the automatic output signal adjustment is working properly; if the input level is too low, the LED goes out and the product behaves like a normal fixed-gain Satellite amplifier (36dB).
- \bullet High Satellite output level (121dB μ V) and excellent separation between inputs (35dB).
- Powered remotely via Satellite 1 (VL), 2 (HL) and 3 (VH) lines or by DC connector on the side of the mechanism.
- DC pass-through on Satellite HH line.
- Voltage passage from DC port downwards **protected against overloads** and controlled by **DIP switch** located on the side of the mechanism.
- **Double** power supply**port** to offer greater robustness to the system.
- Currentoverload protection on the DC port.
- · Ideal for medium and large installations or where there are long distances between multiswitches.
- Easy to install thanks to new trimmers and standard input colouring.
- External power supply PSU1830 (18V, 3000mA) not included in the package

SWA435SSA ABLA		
Code		271172
Inputs		4 SAT
Outputs		4 SAT
SAT		
Bandwidth	MHz	950-2150
Gain	dB	Self-adjusted A.B.L.A. 16-36
SAT tilt adjustment	dB	15
AGC	dΒμV	Depends on the set output level: 65-85 @101dB μ V; 85-105 @121dB μ V
Max Output level	dΒμV	101-121
Return loss	dB	10



Consumption		
Power supply voltage	V	11-19
Absorption	mA	550 @12V
Max current consumption LNB	mA	900
Maximum power supply current SAT	mA	2000
Specifications		
Dimensions power supply	mm	Not included
Operating temperature	°C	-10 to +55
SAT-SAT Isolation	dB	≥35
Dimensions and packaging		
Pieces		1
EAN code		8016978101696
Packaging dimensions	mm	215 x 125 x 35
Product dimensions	mm	160 x 110 x 30
Packaging weight	Kg	0.415