## 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).
- High Satellite output level ( $121 \mathrm{~dB} \mu \mathrm{~V}$ ) and excellent separation between inputs ( 35 dB ).
- Powered remotely via Satellite $1(\mathrm{VL}), 2(\mathrm{HL})$ and $3(\mathrm{VH})$ 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 supplyport 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 ( $18 \mathrm{~V}, 3000 \mathrm{~mA}$ ) not included in the package

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


| Consumption |  |  |
| :--- | :---: | :--- |
| Power supply voltage | m | $11-19$ |
| Absorption | mA | 550 @12V |
| Max current consumption LNB | mA | 900 |
| Maximum power supply current <br> SAT | mA | 2000 |
| Specifications |  |  |
| Dimensions power supply | mm | Not included |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | -10 to +55 |
| SAT-SAT Isolation | dB | $\geq 35$ |
| Dimensions and packaging |  | 1 |
| Pieces | mm | $215 \times 125 \times 35$ |
| EAN code | mm | $160 \times 110 \times 30$ |
| Packaging dimensions | Kg | 0.415 |
| Product dimensions |  |  |
| Packaging weight |  |  |

