



SAT

☆☆☆
STANDARD

20
dB

950-2400
MHz

SAT IF Line Amplifier (20 dB)

This SCHWAIGER® line amplifier for satellite systems equalises attenuation when long connection cables are used. It also balances any loss occurring in star-wired distribution

systems. The amplifier allows for remote power supply via the input or the output.



ARTICLE INFORMATION

Article Nr
EAN

SLV5060 531
4004005505108



4 004005 505108

Last updated: 23.03.2016



FEATURES (SLV5060 531)

- remote power supply is possible via input or output
- attenuation equalisation for long connection cables
- Direct Current pass (DC)

TECHNICAL DATA

| | | | |
|----------------------|-----------------------------------|---------------------|---------------------------|
| quality | * Standard | Power consumption | 12 - 18 V DC , 60 - 80 mA |
| Connections (input) | 1x F jack | Weight (set) | 80 g |
| Connections (output) | 1x F jack | Dimensions (width) | 92 mm |
| Output level (max.) | 114 dB μ V (IM 3 DIN 45004 B) | Dimensions (height) | 29 mm |
| Frequency range | 950 - 2400 MHz | Dimensions (depth) | 55 mm |
| Loss | 0 - 20 dB | packaging | sealed blister SBL07 |