# WISI DRA 1313 FLEXSWITCH line amplifier, for three satellites





### Description

The DRA 1313 is an amplifier for 12 polarizations of three satellite and terrestrial signals. With a gain of 26 dB the DRA 1313 is optimally suited for use as line amplifier in multi-switch cascades. The gain can be individually reduced by 10 dB at each input, in order to compensate differences in level between the individual polarizations. The supply voltage can be realized either locally, through the optional power supply DRP 1533 or via remote power at the trunk lines.

#### At a glance:

- Line amplifier for 3 satellite and terrestrial signals
- Mechanically compatible with DRC 13xx
- Adjustable gain from 16...26 dB at each input
- Remote-powered via the SAT-IF trunk lines
- Switchable DC bypass
- High screening efficiency according to Class A
- Made in Germany

## WISI DRA 1313

Technical data	
SAT-IF trunk	
Inputs SAT	12 pcs.
Frequency range SAT	9502200 MHz
Gain SAT	2226 dB
Attenuation SAT	010 dB
Max. output level SAT	116 dBµV (IMA3)
Equalization SAT	4 dB
Decoupling SAT -SAT	30 dB typ.
Return loss SAT	12 dB
Noise figure	8 dB
Terrestrial trunk	
Inputs TERR	1 pcs.
Frequency range TERR	10862 MHz
Gain TERR	20 dB
Attenuation TERR	010 dB
Max. output level TERR	110 dBµV (IMA3)
Isolation TERR - SAT	30 dB typ.
Return loss TERR	12 dB
Noise figure	5 dB
Connectors	
F-female	10 pcs.
DC supply voltage	Connector type DC 5.5/2.1 mm
General data	
Operating voltage	1218 V DC
Current consumption	600 mA
Screening factor	Class A, according to EN 50083-2
Impedance	75 Ω
Operating temperature range	-20+50 °C
Weight	0,60 kg
Dimensions (width x height x depth)	160 x 247 x 61 mm

#### Packaging data

r achagnig aata	
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	265 x 170 x 70 mm
Packaging volume sales unit	dm³
Gross weight sales unit	0.54 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm³
Gross weight shipping unit	kg
EAN	4010056756048
Article number	75604
Customs tariff number	85437030