

## **Satellite Communication Line Amplifiers**

The ASL series of Satellite Communication Line Amplifiers are designed to compensate for losses in microwave and RF signal paths, either between system components and across site or as a driver for high power transmission amplifiers.

- L, C, X, Ku, DBS, Ka Bands
- Multi-Bands
- Driver & Cross Site
- Flat Response
- 1U Rack Heigh
- Custom Options



General Specification	
Impedance	50 ohms
Maximum Input Level	+20 dBm
Gain Flatness	+/-0.5 dB typ. in any 500MHz
Third Order Intercept	+30 dBm typ
Saturation Output Power	2 dB typ. above 1dB GCP
Internally Generated Spurious	-70 dBc typ.
Operating Temperature Range	-10+50C
Noise Figure Specification	@ +25C
Input & Output Connector	Rear panel
Option 01 RF Monitor Connector	Rear panel
Option 12 Director Output	Rear panel, BNC female
Optional Attenuator Control	10 turn knob with dial
AC Input Power	80-240V, 50-60Hz
Input Power Connector	IEC with fuse, rear panel
Power On/Off with indictor	Front panel
Size	19" x 1U x 13.3" (343mm) including connectors & protrusions



















## **Options:**

00 - Standard

01 - 30 dB Output Coupler with RF Monitor Port

02 - Two Outputs @ +20 dBm each

03 - Three Outputs @ +20 dBm each

04 - Four Outputs @ +20 dBm each

21 - 30 dB Variable Input Attenuator

22 - 30 dB Variable Output Attenuator

23 - Output Monitor Detector

24 - 30 dB Gain (min)

25 - 40 dB Gain (min)

26 - +23 dBm output @ 1dB GCP (min)

27 – Input Isolator (1.25:1 VSWR, subject to band width)

28 - Output Isolator (1.25:1 VSWR, subject to band width)

31 - Type N Female Input Connector (18 GHz max)

32 - Type N Female Output Connector (18 GHz max)

33 - Type N Female RF Monitor Connector (18 GHz max)

## **Custom options:**

Custom Frequency Range Custom Gain Profile

Cable Loss Gain Equalisation

TWT Slope Gain Equalisation

Filtered Output

**Higher Output** 

Power to 10 watts (not 1U rack)

**Switched Channel Outputs** 

Remote Gain Control

Multiple Inputs

Portable Units

**Modular Construction** 

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.













