# Gain adjustable Line Amplifiers



Line amplifiers, Slope 18-25 dB , Flat 24 dB gain Our new gain adjustable Low power Line Amplifiers have very high IP3 and P1dB to allow to be installed direct after or close to the LNB.

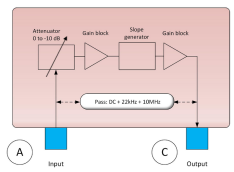


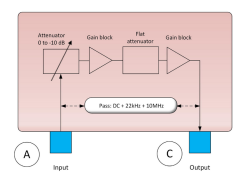
Available with F-, N- or SMA-connectors.

DC, 22 kHz and 10 MHz bypass, is standard. Options include Separate DC power input via connector (F, N or SMA) or via cable (pigtail).

### **Features**

- Gain adjustable
- High IP3 and P1dB
- 22 kHz and 10 MHz bypass
- Compact and light weight
- IP67 classed
- Wide operating temperature range
- Equivalent with previous version, ILA 18-24
- Positive slope model to compensate cable tilt





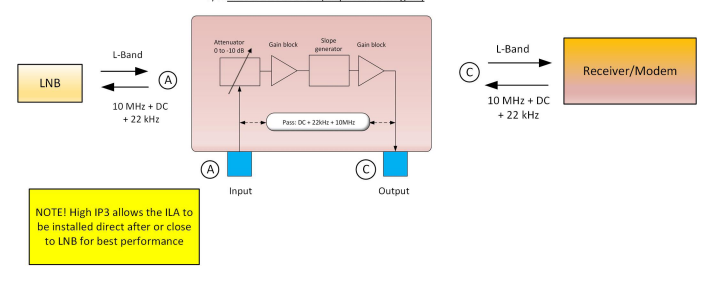
### **TECHNICAL SPECIFICATIONS**

MODEL:	ILA 18-25 dB, slope	ILA 24 dB, flat		
Gain typ.	18 dB @ 950 MHz, 25 dB @ 2150 MHz, adjustable -10 dB	24 dB @ 950 - 2150 MHz, adjustable -10 dB		
Gain flatness 30 MHz		±0.2 dB max.		
Gain flatness Full band	Slope 7 dB typ.	±1dB max.		
Gain adjustment	Use a Philips nr 2 screwdriver to remove the cover scr	rew and use a 2mm flat screwdriver to adjust the gain		
Frequency range	950-21	50 MHz		
Bypass Standard	10 MHz and 22 kHz ( 22 kHz r	n/a with DC block IN or OUT )		
Output P1dB	+16 dBm typ.			
Output IP3	+32 dBm typ.			
Input IP3	min. +7 dBm @ max. gain, min. +18dBm @ min. gain			
Noise Figure / Noise Temperature	max. 8 dB / 1540 K @ spec. max. gain, max. 18dB / 18008 K @ spec. min. gain.			
Return loss L-Band In/Out	N- and SMA-connector: min. 10dB, typ 15 dB, with F connector min. 8dB, typ. 13 dB			
Connectors	F-type 75 $\Omega$ / N-type 50 $\Omega$ / SMA-type 50 $\Omega$			
DC Input	+12 to +26V, 85 mA max., DC bypass max. 1A			
Power Consumption	70 mA @ 12 V, 40 mA @ 26 V typ.			
Material & Finish	Die-cast aluminium, Powder coated			
Temperature Range	-40 to +80°C			
Ingress Protection Code	IP 67			
Dimensions	96 x 28 x 89 mm ( N connectors ) ( for drawing, see <u>www.smw.se</u> )			
Weight	208 g (F & SMA), 250 g (N)			
Option	Separate DC input (via F / N / SMA-connector, or cable) with integrated DC-block(s)			

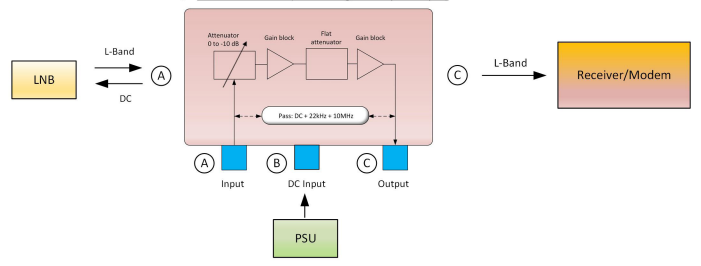
## Gain adjustable Line Amplifiers examples



P/N LILA-?X?S-XXXX-02 (Slope 18-25 dB gain)



#### P/N LILA-???F-XXXX-02 (Flat 24 dB gain & Sep. DC input)



### Part number designation for the Adjustable ILA

B. DC Input

	Input	Separate	Output	Туре	DC	DC	Future	Future	
Model	connector	DC input	connector		block	block	use	use	Version
	Α	В	С		Α	С			
LILA							Х	Χ	02

### A. Input conn.

)	F	Χ	No
	N	0	F
	SMA	5	N
		8	SMA
		9	Pigtail

0	F	F	F
5	N		
8	SMA	S	S
3.5			

C. Output conn. Type. Flat or Slope

F	Flat 24 dB gain (adjust		
	0 to -10 dB		
S	Slope 18-25 dB (adjust.		
	0 to -10 dB)		

A & C. DC block

Χ	No	
	block	
1	DC	
	blocked	

Example: Adjustable Line Amplifier with Slope & N connectors + sep. DC input (pigtail) and DC block at Output = LILA-595S-X1XX-02

