#### Key features





- Automatic gain 0 to 30 dB (AGC)
- Outdoor rated (IP 67)
- · Wide operating temperature range
- High P1 dB and IP3
- Available with F, N or SMA connectors
- Separate DC input as option

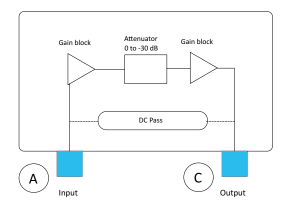
#### Description

The AGC (Automatic Gain Control) Line Amplifier 0-30 dB is intended for situations where you need a constant level output from a LNB. Due to it's very high IP3 together with the AGC it is usually possible to place the unit very close to the LNB.

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

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

#### Standard configuration

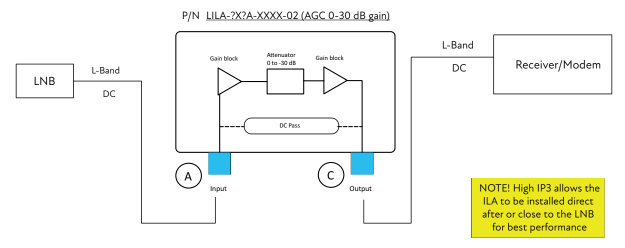




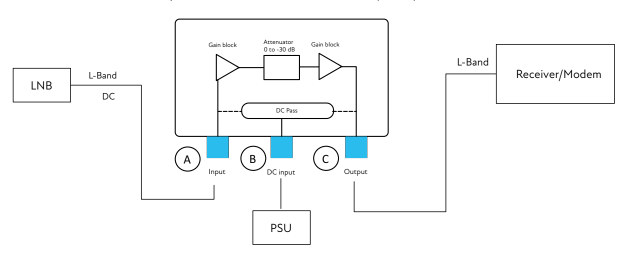
# Technical specifications

GENERAL	Frequency range	950-2150 MHz
	DC input	+12 to $+28$ V, $700$ mA max. through output, input or via separate port
	Gain typ.	0-30 dB @ 950 - 2150 MHz
	Gain Flatness	$\pm 0.2~\text{dB}$ within 30 MHz, $\pm 1~\text{dB}$ within full band
	Output P1dB	+17 dBm typ.
	Output IP3	+33 dBm at max. gain typ.
	Input IP3	+20dBm at min. gain typ.
	Group delay	± 1 ns max.
	VSWR in/out	1.9:1 typ.
	Noise Figure / Noise Temperature	5 dB / 627 K @ max. gain, 8 dB / 1540 K @ mid. gain, 18 dB / 18008K @ min. gain.
	Level detector	Total average power level in the range 950-2150MHz
	Output level	Internally adjustable between -25dBm and +10dBm (total power). Factory preset @ 0dBm
	Modulation Compatibility	PSK, QAM, FM
	Dimensions	96 x 28 x 89 mm ( N connectors )
	Weight	209 g ( F & SMA connectors ), 249 g ( N connectors )
	Temperature Range	Storage and operating: -40 to +80°C, -40 to +176°F
	MTBF	MTBF as per MIL-HDBK-217F Notice 2: Environmental Condition GF (Ground Fixed): >9000000 hours, Environmental Condition AIC (Airborne, Inhabited, Cargo): >45000000 hours, Quality level: Commercial, Temperature used for MTBF calculation: +35°C Ambient
	Ingress protecion code	IP 67
	Material & Finish	Die-cast aluminium, Powder coated
	Input connector (A)	SMA-type $50\Omega$ female, N-type $50\Omega$ female or F-type $75\Omega$ female
	Output Connector (C)	SMA-type $50\Omega$ female, N-type $50\Omega$ female or F-type $75\Omega$ female
	Options	Separate DC input (via F $/$ N $/$ SMA-connector, or cable) with integrated DC-block(s)

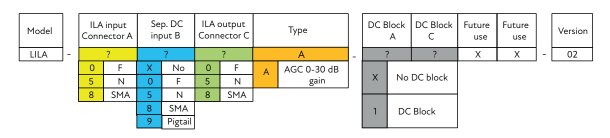
### Installation examples



P/N LILA-???A-XXXX-02 (AGC 0-30 dB & Sep. DC input)

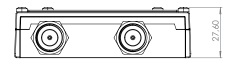


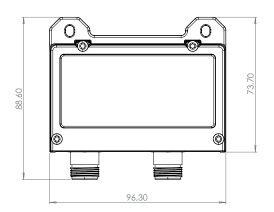
#### Part number designation for the ILA AGC 0-30 dB

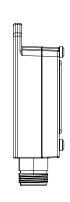


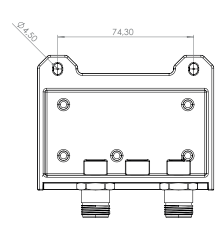
Example: AGC Line Amplifier with N connectors + separate DC input (pigtail) and DC block at Output = LILA-595A-X1XX-02

### Technical Drawing











Professional Satcom Frequency Converters & Components. All products are fully CE and RoHS complient and every unit includes full documentation of performance tests and quality control. Please contact sales@smw.se to configure or customize the unit to your needs. Visit smw.se or scan QR code to see our full product range and request a quote.



