

## **ALB210 Wideband Series**

Compact 5W Ka-Band Block-Up Converter

This small and light weight new wideband Ka-Band BUC is ideal for mobile and satellite uplink applications. Designed to be mounted on the feed horn, the BUC has excellent efficiency and consumes less than 60W for 5W Ka-Band BUC. The unit works on a wide range input DC power supply from 18V to 50V. Innovative and efficient thermal design makes this BUC one of the smallest, lightest and most reliable in the industry.

### Features

- · Compact and lightweight
- Feed mountable
- Excellent linearity
- Extremely reliable
- High power efficiency
- Excellent phase noise characteristics
- · Low spurious
- Forward power detection function
- Remote monitor & control through RS422
- Wide input DC voltage range
- Automatic fault identification & alarm generation
- Automatic temperature compensation feature
- Wide operating temperature range -40°C to +60°C
- · RoHS compliant
- Waterproof

### Quality Assurance

100% of all BUCs go through stringent quality checks in addition to well defined Electrical Stress Screening to ensure operation in harsh outdoor environments. The BUCs are also subjected to seal test for water ingress verification.

#### Reliability

Designed to work under harsh environment conditions, Agilis ODUs can withstand temperature ranging from  $-40^{\circ}$ C to  $+60^{\circ}$ C with up to 100% humidity.



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Jgilis

## **Technical Specifications**

### **RF** Specifications

Transmit Frequency	29.5GHz to 31GHz	Operating Temperature	-40°C to +60°C
L.O Frequency Output Power @ Psat	28.55GHz / 29.05GHz 37dBm	Humidity	Up to 100% Weather protection sealed to IP65
Output Power@ Plinear Small Signal Gain	35dBm 45dB (min for 5W)	Mechanical	
Spectra Re-Growth	-30dBc @ Plinear	Meenanioai	
Gain Flatness	±2.5dB over the O/P frequency band	Sizo	220L x 125W/ x 71H mm
Gain Variation	±2.5dB over the operating temperature range	Woight	
Spurious	-60dBC	Color	White Powder Coat
Phase Noise @ Offeet			
	-75dBc/Hz max	Compliance Standard	
10KHZ	-85dBc/Hz max		
100KHZ	-95dBc/Hz max	IEC 609501-2nd Edition	International Safety Standard for Information
I/P VSWR	2.0:1 max		Technology Equipment
O/P VSWR	2.0:1 max		
		IEC 60945	Maritime navigation and radiocommunication
DC Power			equipment and systems - General requirements;
-			Methods of testing; and required test results.
Prime Power			
(either via IFL or MS Connector)	48VDC (range 18 to 51VDC)	ETSI EN 301 360	Satellite Earth Stations and Systems (SES);
			Harmonized EN for Satellite Interactive Terminals
Power Consumption	65W @ 48VDC input (max)		(SIT) and Satellite User Terminals (SUT)
			transmitting towards geostationary satellites
Interfaces			in the 27.5 GHz to 29.5 GHz frequency bands
			covering essential requirements under article 3.2 of
IF Input Interface	50Ohms N-type Female		the R&TTE Directive
		ETSI EN 301 459	Satellite Earth Stations and Systems (SES);
Output Interface	WR28 grooved		Harmonized EN for Satellite Interactive Terminals
			(SIT) and Satellite User Terminals (SUT)
External Reference			transmitting towards satellites in geostationary orbit
			in the 29.5 GHz to 30.0 GHz frequency bands
Frequency	10 / 50 MHz (Switchable)		covering essential requirements under article 3.2 of
			the R&TTE Directive
Power	-5dBm to +5dBm		
		ETSI EN 301 489-12	Electromagnetic Compatibility and Radio Spectrum
External reference phase			Matters (ERM); ElectroMagnetic Compatibility (EMC)
noise requirement @ frequenc	cv offset		Standard for radio equipment and services; Part 12:
10Hz	-95dBc/Hz		Specific conditions for Very Small Aperture Terminal,
100Hz	-105dBc/Hz		Satellite Interactive Earth Stations operated in the
1KHz	-130dBc/Hz		frequency ranges between 4 GHz and 30 GHz in the
10KHz	-130dBc/Hz		fixed Satellite Service (FSS)
	130dBc/Hz		
TOURNZ	-1500BC/12	ETSI EN 301 489-1	Electromagnetic Compatibility and Radio Spectrum
Manitar & Control			Matters (ERM); ElectroMagnetic Compatibility
Monitor & Control			Standard for Radio Equipment and Services
Protocol	Open BLIC Medem Interface Protocol		
		ETSI EN 303 978	Satellite Earth Stations and Systems (SES);
Monitor	BLIC temperature		Harmonized EN for Earth Stations on Mobile
	LO unlocked alarm		Platforms (ESOMP) transmitting towards satellites in
	Status alarm		geostationary orbit in the 27,5 GHz to 30,0 GHz
	Dialus didiiii		frequency bands.
	Kr Output Overarive	FCC Part 15 Class B	Two levels of radiation and conducted emissions
Control			Limits for unintentional radiators (FCC Mark)
Control	RF Output Mute (Keyline)		
	Band Selection		
Interface	<b>D</b> 0400		
menace	K0422		

Environmental

Note: All specifications are subject to change without notice. Rev. 240214  $\,$ 

## Request A Quote