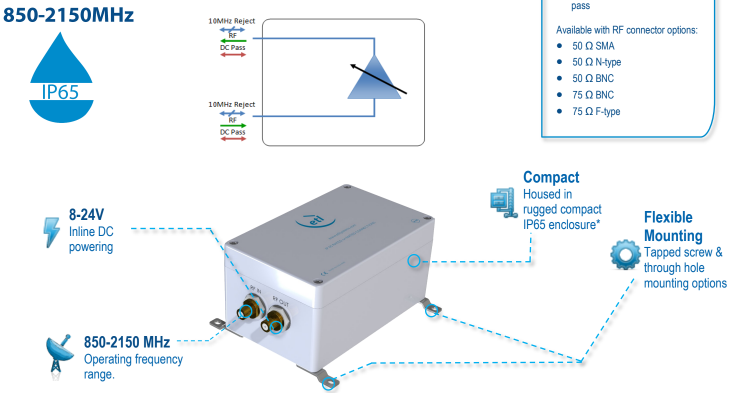


Model Number: ODU-3053

0 to 30dB gain settable in 1dB





RF Parameters						
ODU-3053	N5N5	F7F7				
Frequency Range	850 - 2150 MHz					
RF Connectors	50Ω N-Type	75Ω F-Туре				
Gain (dB)	0 - 30	0 - 30				
Gain vs Freq. variation (dB)	± 0.8	± 1.2				
	15	10				
Input Return Loss (dB)	12	8				
Output Datura Lass (dD)	15	10				
Output Return Loss (dB)	12	8				
	18	18				
Output P1dB GCP** (dB)	15	15				
Output IP3 (dBm)	27	27				
Noise Figure (dB)	12	12				
* Gain accuracy ± 1 dB **Gain Compression Point						



Marine Oil & Gas



SNG & VSAT



Satellite Teleport



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Model Number: **ODU-3053**

IP65 ODU Variable Gain Amplifier

RF Components

Environmental						
Operating Temperature		-10°C to +65°C				
Storage Temperature		-20°C to +85°C				
Location		Indoor / Outdoor IP65* Use				
Humidity	Max	85% non-condensing				
Altitude	Max	10,000 feet				

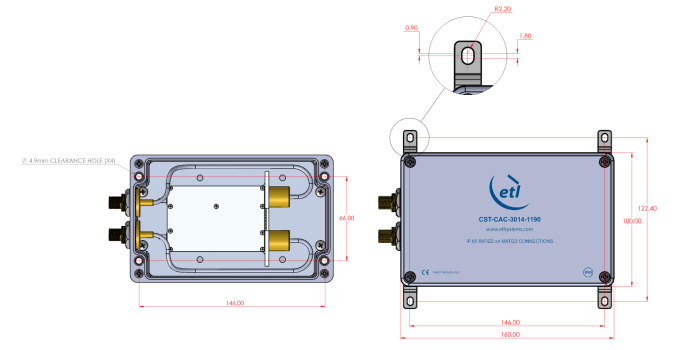
Max Operating Parameters			
Input RF Power	+24dBm (40mW)		
DC Voltage	24V on any RF port		
DC Current	500mA		

*IP65 integrity is maintained by populating all ports with sufficiently rated connectors and that unused ports have IP65 terminators or dust caps when awaiting connection. Dust caps are not sold with this product.

Operation beyond these limits may cause instantaneous and permanent damage.

Gain Setting								
Switch Settings	1	2	3	4	5	6	Notes	
Attenuation	16	8	4	2	1	n/a	Attenuation settings when the selected switch is at ON state	
Max Gain	1	1	1	1	1	n/a	Max gain (0dB attenuation setting)	
Min Gain	0	0	0	0	0	n/a	Min gain (31dB attenuation setting)	

Physical Dimensions (mm)



Note: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved specification accuracy.

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