

Model Number: ODU-2603

IP67 2-Way L-Band Passive Splitter/Combiner



RF Parameters					
ODU-2603-XXXX		S5S5	N5N5	T5T5	
Frequency Range		850 - 2150MHz			
RF Connectors		50Ω SMA	50Ω Ν-Туре	50Ω TNC	
Mean Insertion Loss (dB)		0.4 ± 0.2	0.4 ± 0.2	0.4 ± 0.2	
Flatness ± (dB)		0.25	0.25	0.25	
Input Return Loss (dB)	Тур.	20	20	20	
	Min	16	16	16	
Output Retum Loss (dB)	Тур.	26	26	26	
	Min	18	18	18	
Isolation (dB)	Тур.	25	25	25	
	Min	20	20	20	
Amplitude Balance (dB)		≤0.5	≤0.5	≤0.5	
The since large the second of the large shows the the second set limit for a large set of the					

The given Insertion Loss specified is the loss above the theoretical limit for a lossless divider 10MHz Insertion Loss is up to 3dB above the theoretical loss* 10MHz Rejection is 40dB*

*To ports which are applicable



Marine Oil & Gas



SNG & VSAT

Satellite Teleport



www.etlsystems.com



Model Number: ODU-2603

Waterproof 2-Way L-Band Passive Splitter/Combiner

Technical specifications and operating parameters



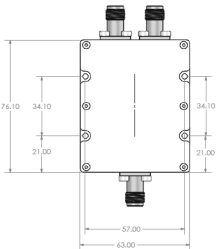
Isolation

Environmental				
Operating Temperature		-40 to +85 °C		
Storage Temperature		-50 to +100 °C		
Location		Indoor/Outdoor IP67* use		
Humidity	Max.	100% non-condensing		
Altitude	Max.	12,000 feet Operational 40,000 feet Survival		

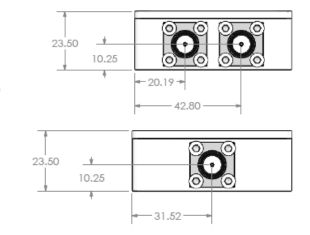
Max Operating Parameters				
Input RF Power into matched load with 20dB return loss	+37dBm (5W) as splitter +27dBm (500mW) as combiner			
DC Voltage	35V on any RF port			
DC Current (pass)	N/A			
DC Consumption	N/A			

*IP67 integrity is maintained by populating all ports with sufficiently rated connectors and that unused ports have IP67 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.



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.

ETL SYSTEMS LIMITED Coldwell Radio Station Madley Hereford England HR2 9NE TELEPHONE +44 (0)1981 259020

EMAIL info@etlsystems.com

+44 (0)1981 259021 WEB www.etlsystems.com

FACSIMILE