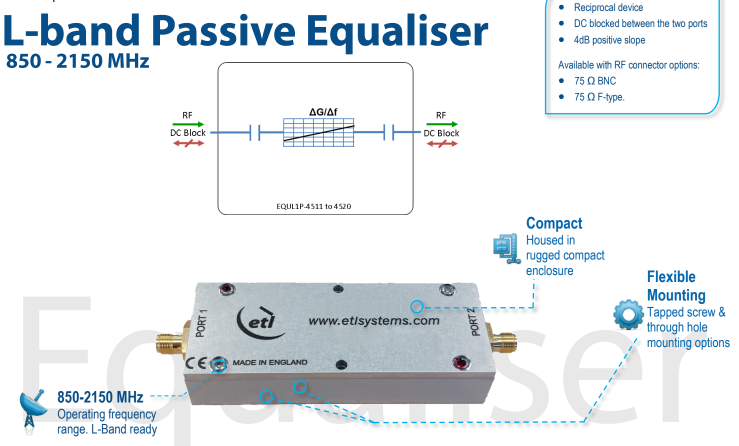


Model Number: EQUL1P-4514



RF Parameters								
EQUL1P-4514-xxxx		B7B7	F7F7					
Frequency Range		850 - 2150 MHz						
RF Connectors		75Ω BNC	75Ω F-Туре					
Maan laasting Loos (dD)	Тур.	3.0	3.0					
Mean Insertion Loss (dB)	Max.	5.0	5.0					
Slope Positive (dB)		4.0 ± 1.0	4.0 ± 1.0					
lanut Datum Lana (dD)	Тур.	14	12					
Input Return Loss (dB)	Min	8	8					
Output Datum Lass (dD)	Тур.	14	12					
Output Return Loss (dB)	Min	8	8					









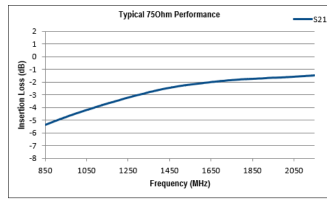
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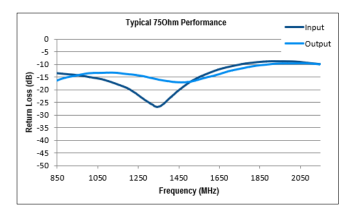
Model Number: **EQUL1P-4514**

L-band Passive Equaliser





Gain (dB)

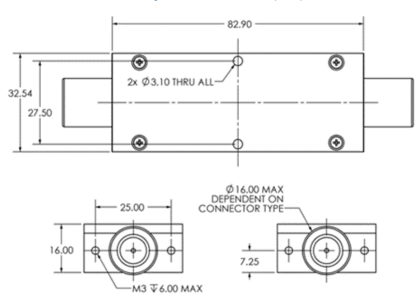


Return Loss (dB)

Environmental		Max Operating Parameters		
Operating Temperature		0°C to +65°C	Input RF Power	+37 dBm (5W)
Storage Temperature		-20°C to +75°C	DC Voltage	28V
Location		Indoor use Only	DC Current	N/A
Humidity !	Max	90% non-condensing		
Altitude	Max	10,000 feet		

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.

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