

Model Number: D0108S1ULA-22274-N5F7-E

8-way Single L-band Active Splitter

With dual redundant amplifiers, Ethernet monitoring & 10dB Gain



Front View of Model D0108S1ULA-22274-N5F7-E

This high resilience single 8-way L-band, high gain active splitter benefits from dual redundant amplifiers and dual redundant power supplies in a compact 1U chassis.

Amplifier current sensing triggers the automatic switchover to the (cold standby) redundant amplifier.

Front panel LED's provide a visual status for the power supplies and amplifiers. Remote monitoring is available via dry contact alarm and Ethernet ports on the rear panel.



Rear View of Model D0108S1ULA-22274-N5F7-E

This particular unit has a 50 ohm N-type connectors IN and a 75 ohm F-type connector OUT, but a range of other impedances and connector types are available (model numbers will vary).

















Model Number: D0108S1ULA-22274-N5F7-E

8-way Single L-band Active Splitter with dual redundant amplifiers, Ethernet monitoring & **10dB Gain**

RF Engineering and Custom Build

Technical specifications and operating parameters

RF Parameters				
Capacity		8-way		
Frequency Range		850-2150 MHz (L-band)		
Gain		10 dB ± 2 dB nominal, mean across band		
Flatness	850-2150MHz	± 2.0 dB		
	Over any 36MHz	± 0.5 dB		
1dB Compression		2 dBm minimum		
Noise Figure		12 dB		
Input Return Loss		10 dB typical		
Output Return Loss		10 dB typical		
Amp Redur	ndancy	1-to-1 redundant (cold standby)	Auto switchover based on current sensing	

System Control			
Display	Front panel LED's for PSU & Amplifier status		
Alarms	Dry contact alarm port on rear panel for PSU and amplifier failure		
Monitor Port	Via RJ45 Ethernet Port on rear panel for PSU and amplifier status via Web Browser & SNMP		

Power			
AC Power	85-264Vac 50/60Hz		
LNB Power	None		
PSU	Dualredundant		
Hot-swap PSU	No		

Environmental		
Operating temperature	0 to 45°C	
Location	Indoor use only	
Storage temperature	-20°C to +75°C	
Humidity	85% non-condensing	

Physical			
Connectors	N-type (IN) F-type (OUT)		
Impedance	50Ω (IN) 75Ω (OUT)		
Dimensions	1U high x 350mm deep x 19" wide		
Weight	8 kg		
Colour	White 00-E-55 semi-gloss		

Key Features	
Dual redundant amplifiers	
Dual redundant power supplies	
Ethernet Monitoring with Web Browser & SNMP	
Alarm contacts and LEDs for monitoring	







