Model Number: 26128-DIV407-XXXX RF Engineering and Custom Build

## 4-way L-band splitter with variable gain, variable slope & LNB powering

for ETL 26128 Modular System

**RF Module 26128-DIV407:** L-band variable gain and variable slope compensation 4way splitter with (13/18V and 22KHz tone option) LNB powering and LNB current monitoring. The RF modules are fully hot swappable.

## Key Features

Function: 4-way Splitter Gain: Variable (range of 0-28dB)

Slots: 1 (16 per chassis) Other: LNB current monitoring; local & remote control

Slope Compensation: Variable LNB Power: 13/18V 22KHz Tone

**Application Notes:** RF Distribution, low-cost high redundancy application



26128-DIV407 RF Module schematic block diagram





Front view showing hot-swap RF Module

Rear view of chassis

**Overview:** ETL's model 26128 Modular System offers total flexibility in managing L-band signals. The modular design comprises a chassis with 16 RF slots, two hot swap dual redundant PSUs, and one CPU. Each chassis can hold up to 16 RF modules, which can be hot swapped or hot expanded. This provides excellent resilience and scale ability.



## Model Number: 26128-DIV407-xxxx

4-way L-band variable gain, variable slope splitter with LNB powering for Model 26128 Modular System RF Engineering and Custom Build

Technical	specifications	and	operating	parameters
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RF Parameters						
Capacity		4 way splitter	Up to 16x DIV407 cards can be fitted into 26128 chassis.			
Frequency Range		850-2150 MHz (L-band)				
Connector & impedances		50 <b>Ω</b> SMA	50 <b>Ω</b> BNC	75 <b>Ω</b> BNC	75Ω F-type	
Gain	Maximum	28 ± 2 dB	28 ± 2 dB	28 ± 2 dB	28 ± 2 dB	
	Minimum	0 ± 2 dB	0 ± 2 dB	0 ± 2 dB	0 ± 2 dB	
Gain Flatness At 0dB slope selection	850- 2150MHz	± 1.0 dB	± 1.0 dB	± 2.5 dB	± 2.5 dB	
	Any 36MHz	± 0.5 dB	± 0.5 dB	± 1.0 dB	± 1.5 dB	
Input	Typical	14 dB	12 dB	12 dB	12 dB	
return	Minimum	11 dB	10 dB	9 dB	8 dB	
Output return	Typical	14 dB	12 dB	12 dB	12 dB	
	Minimum	11 dB	10 dB	9 dB	8 dB	
Gain Steps		1 ± 0.25 dB	Digitally controlled, 1dB step size			
Dynamic Range		28 dB				
Slope Settings		0, +2 dB, +4 dB, +6 dB				
Isolation	Single card	23 dB	Minimum between any two output ports			
	Card-to- card	45 dB	Minimum be chassis.	ween adjacent cards in		
	0dB gain setting	30 dB		Typical		
Noise figure	14dB gain setting	18 dB				
	28dB gain setting	12 dB				
1dB GCP	0dB gain setting	0 dBm		1dB gain compression point, output power		
	14dB gain setting	5 dBm				
	28dB gain setting	10 dBm				

	Power	
LNB Power	0/13/18V via common (RF in port with 22kHz select. 450m per channel available but total LNB power per chassis i limited to approx 100W depending on other module	
Power Supply	24 Vdc	
Input RF Power	16dBm	Absolute maximum

Environmental		
Operating temperature	0 to 45°C	
Location	Indoor use only	
Storage temperature	-20°C to +75°C	
Humidity	20 to 90% non-condensing	

Chassis Specification			
Dimensions	4U high x 450mm deep x 19" wide		
Weight	20 kg (fully populated)		
Colour	White 00-E-55 semi-gloss (Front panel)		
AC Power	85-264V AC (50/60Hz)		
PSU	Dual	Hot Swap	

System Control			
Local Control & Monitoring	Push button & display,		
Remote Control & Monitoring	Via CPU as fitted, per chassis specifications		
Key Features			
INB power and 22kHz Tone			

	ne
Variable Gain (0-28 dB)	

Variable Slope Compensation (0-6 dB)



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