

# 4-way L-band Active Splitter



DIV04L1A-2343 is a 4-way active L-band splitter with unity gain, flat frequency response with integral regulator. It requires 8-24V which also provides DC for LNB bias on the common port.

This component is available with the following RF connector options: 50  $\Omega$  SMA, N-type, BNC and 75  $\Omega$  BNC or F-type.

#### Summary table for RF performance 850 MHz to 2150 MHz

Model Numbers	Conn.	Gain (dB)	Gain flatness	1dB Typical	<b>GCP</b> Min	<b>Ni</b> Typic	e (dB) al Max	Return L (dB) Typical	
DIV04L1A-2343-S5S5	50 <b>Ω</b> SMA	0 ± 2	±1.0	5	2	9	12	18	14
DIV04L1A-2343-N5N5	50Ω N-type	0 ± 2	±1.2	5	2	9	12	16	12
DIV04L1A-2343-B5B5	50Ω BNC	0 ± 2	±1.5	5	2	9	12	15	12
DIV04L1A-2343-B7B7	75Ω BNC	0 ± 2	±1.8	5	2	9	12	12	10
DIV04L1A-2343-F7F7	75Ω F-type	0 ± 2 .5	±2.0	5	2	9	12	10	7

1dB Gain Compression Point (1dB GCP) is in relation to output power. Maximum current consumption is 100mA, typically 80mA. Isolation: Isolation between any 2 output ports is typically 25dB.

#### Maximum acceptable operating parameters for reliable and safe operation

Parameter	Value	Comment		
Input RF power	+16 dBm	Max total RF power		
DC Voltage	24 V	Any RF port		
Operating temperature	0 to 45 C	Indoor use only		
Storage Temperature	-20 C to +75 C			
Humidity 85%		Non-condensing		
Altitude	10,000 feet	Above Mean See level		

Operation beyond these limits may cause instantaneous and permanent damage.

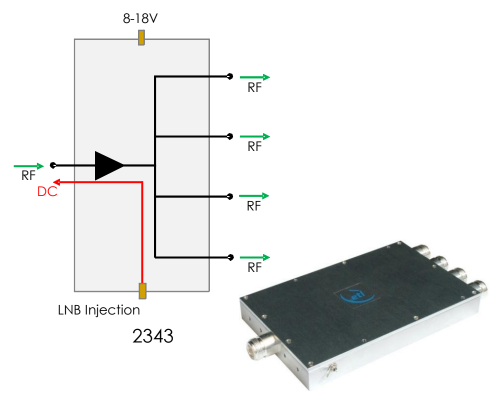


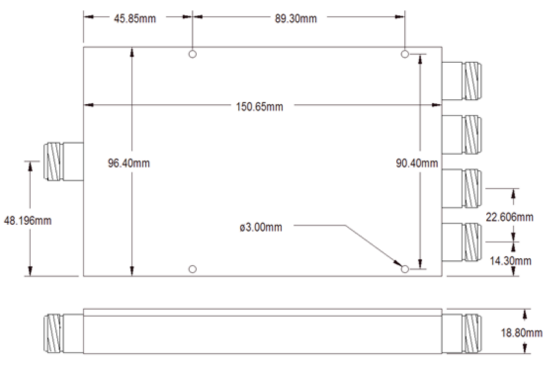
## DIV04L1A-2343

4-way Active L-band Splitter



#### Vector diagram & physical dimensions







ETL Systems Ltd, Coldwell Radio Station, Madley, Hereford, HR2 9NE, England

ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. For a full description of the ETL product range, please see our website at www.etlsystems.com. This product range provides the basis for meeting your specific demands.





T el +44 (0)1981 259020 Fax +44 (0)1981 259021 info@etlsystems.com

## DIV04L1A-2343

### 4-way Active L-band Splitter



#### Selected alternative 4-way Active Splitters (models with additional features in brackets)

Model Number	Gain / Frequency Response	Other Features			
DIV04L1A-2304	6dB flat gain	DC block on all ports.			
DIV04L1A-2322 <b>(2343)</b>	Unity gain / flat response	(2343 has LNB injection)			
DIV04L1A-2336	Unity gain / flat response	10MHz/DC pass on all ports, DC block betwee outputs			
DIV04L1A-2339 <b>(2341)</b>	Unity gain / flat response	10MHz/DC pass on all ports with 5V regulation (2341 with no regulation)			
DIV04L1A-2344	0dB gain / flat response	10MHz pass on all ports . Auto-changeover dual redundant amplifiers &LNB injection			
DIV04L1A-2351	Unity gain / flat response	10MHz pass on OUTER ports and DC block on all. With regulator & LNB injection			
DIV04L1A-2314 <b>(2325)</b>	6dB flat gain	S-band (2325 has DC injection)			
DIV04L1A-2385		10MHz/DC pass on ONE port. In-line DC bias			
DIV04F1A-2405 Unity gain / flat response		Extended frequency range:50 to 2800MHz & 10 MHz pass			
DIV04B1A-2406 Unity gain / flat response		Extended frequency range:50 to 2800MHz & 10 MHz pass			





ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. For a full description of the ETL product range, please see our website at www.etlsystems.com. This product range provides the basis for meeting your specific demands.





T el +44 (0)1981 259020 Fax +44 (0)1981 259021 info@etlsystems.com