PRELIMINARY DATASHEET



4-way L-band Active Splitter



DIV04L1A-2343

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 Ω SMA, N-type, BNC and 75 Ω BNC or F-type.

Summary table for RF performance 850 MHz to 2150 MHz

Model Numbers	Conn.	Gain (dB)	Gain flatness	1dB Typical	GCP Min	NI Typic	(dB) al Max	Return I (dB) Typical	
DIV04L1A-2343-S5S5	50 Ω SMA	0 ± 2	±1.0	5	2	9	12	18	14
DIV04L1A-2343-N5N5	50 Ω N-type	0 ± 2	±1.2	5	2	9	12	16	12
DIV04L1A-2343-B5B5	50 Ω BNC	0 ± 2	±1.5	5	2	9	12	15	12
DIV04L1A-2343-B7B7	75 Ω BNC	0 ± 2	±1.8	5	2	9	12	12	10
DIV04L1A-2343-F7F7	75 Ω 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

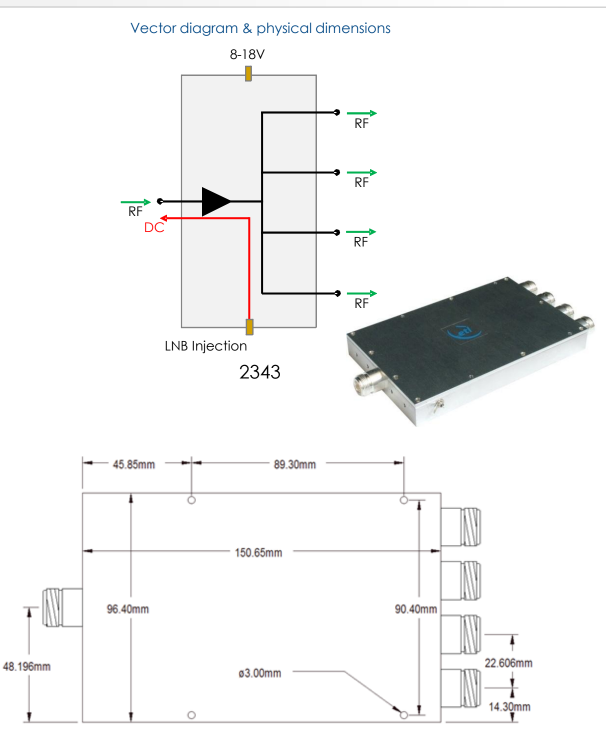
Operation beyond these limits may cause instantaneous and permanent damage.



DIV04L1A-2343

4-way Active L-band Splitter









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

ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. This product range provides the basis for meeting your specific demands.





Model Number	Gain / Frequency Response	Other Features			
DIV04L1A-2304	6dB flat gain	DC block on all ports.			
DIV04L1A-2322 (2343)	Unity gain / flat response	(2343 has LNB injection)			
DIV04L1A-2336	Unity gain / flat response	10MHz/DC pass on all ports, DC block between outputs			
DIV04L1A-2339 (2341)	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 (2325)	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			

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



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

ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. This product range provides the basis for meeting your specific demands.

