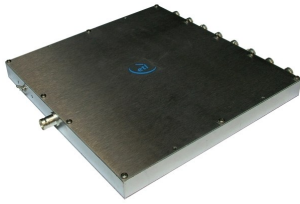




DIV08L1A-2376

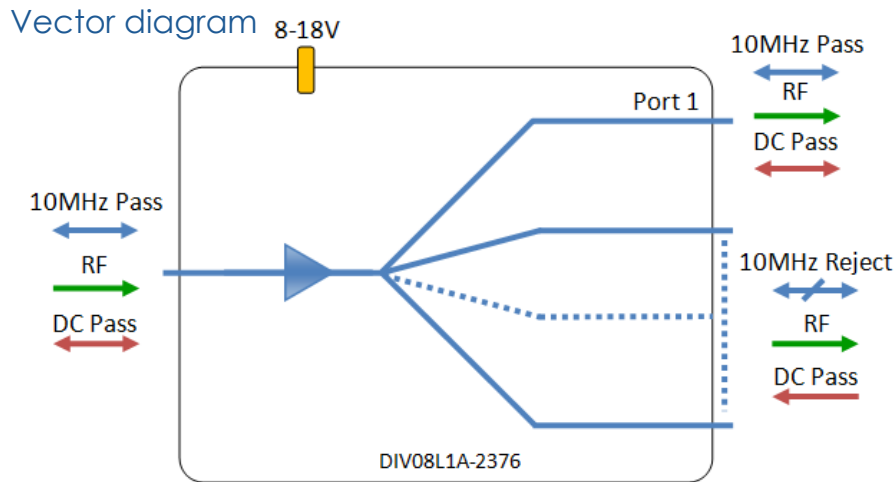
RF Engineering &
Custom Build

8-way L-band Active splitter



DIV08L1A-2376 is an 8-way active L-band splitter with unity gain and 10MHz pass on port 1 only. DC pass on all ports and DC block between outputs. It requires 8-18V external DC bias.

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



RF Parameters

DIV08L1A-2376-xxxx	S5S5	N5N5	B5B5	B7B7	F7F7
Frequency Range	850-2150 MHz	850-2150 MHz	850-2150 MHz	850-2150 MHz	850-2150 MHz
RF Connectors	50Ω SMA	50Ω N-Type	50Ω BNC	75Ω BNC	75Ω F-Type
Gain	0 ±1.00 dB	0 ±1.00 dB	0 ±1.25 dB	0 ±1.75 dB	0 ±1.75 dB
Flatness	± 1.50 dB	± 1.50 dB	± 1.75 dB	± 2.00dB	± 2.00 dB
Input Return Loss	18 dB typ	18 dB typ	16 dB typ	15 dB typ	12 dB typ
	12 dB min	12 dB min	10 dB min	8 dB min	8 dB min
Output Return Loss	18 dB typ	18 dB typ	16 dB typ	15 dB typ	12 dB typ
	12 dB min	12 dB min	10 dB min	8 dB min	8 dB min
1 dB GCP*	2 dBm typ	2 dBm typ	2 dBm typ	2 dBm typ	2 dBm typ
	0 dBm min	0 dBm min	0 dBm min	0 dBm min	0 dBm min
IP3(dBm)	12	12	12	12	12
Noise Figure (dB)	5	5	6	6	6

*1dB Gain Compression Point (1dB GCP) is in relation to output power.

Isolation: Isolation between any 2 output ports is typically 25dB .

Isolation: Isolation (reverse gain) between the common port and any of the output ports is typically 35dB.

10MHz Insertion loss is typically sub 1dB, max 3dB.

BROADCAST



MARINE OIL & GAS



SNG & VSAT



SATELLITE TELEPORT





8-way L-band Active splitter

Environmental

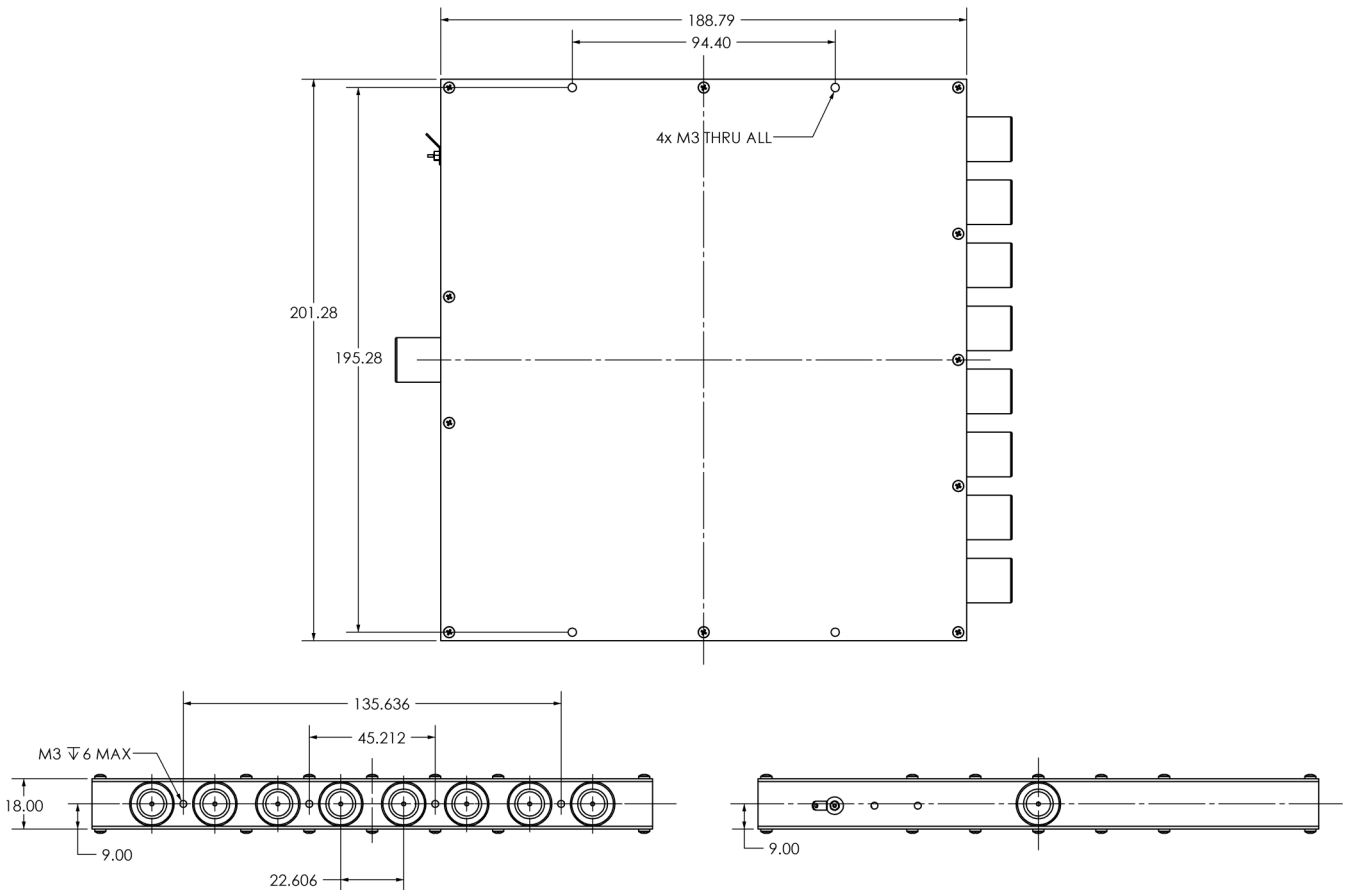
Operating Temperature	0°C to 45°C
Storage Temperature	-20°C to +75°C
Location	Indoor use Only
Humidity	85% non-condensing
Altitude	10,000 feet

Max Operating Parameters

Input RF Power	+16 dBm (40mW)
DC Voltage	50V on any RF port
DC Current	500mA resettable fuse
DC Consumption	100mA Max typical 80mA

! Operation beyond these limits may cause instantaneous and permanent damage.

Physical dimensions



ETL SYSTEMS LIMITED
Coldwell Radio
Station
Madley
Hereford
England HR2 9NE

TELEPHONE
+44 (0)1981 259020

EMAIL
info@etlsystems.com

FACSIMILE
+44 (0)1981 259021

WEB
www.etlsystems.com



V 1.2 E&OE



8-way L-band Active splitter

Feature set for alternative 8-way Active L-band splitters

Model Number	Frequency (MHZ)	Gain/ Frequency re- sponse	10MHz/DC functionality
DIV08L1A-2308	850 - 2150	Unity Gain	All RF ports are DC blocked
DIV08L1A-2318	850 - 2150	15dB Gain	All RF ports are DC blocked
DIV08L1A-2320	850 - 2150	Unity Gain	10MHz & DC pass from common to port 1 all others 10MHz & DC blocked
DIV08L1A-2334	850 - 2150	Unity Gain	10MHz & DC pass from common to port 1 all others 10MHz & DC blocked
DIV08L1A-2347	850 - 2150	Unity Gain / Flat response	All RF ports are DC pass
DIV08L1A-2350	850 - 2150		
DIV08L1A-2352	850 - 2150	Unity Gain	10MHz pass from common to port 1 & 2 only all others 10MHz blocked & all ports DC blocked
DIV08L1A-2357	850 - 2150	Unity Gain	All RF ports are 10MHz pass & DC blocked
DIV08L1A-2366	850 - 2150	Unity Gain	10MHz & DC pass from common to port 1 all others DC blocked
DIV08L1A-2373	850 - 2150	Unity Gain	DC injection on port 1 all other ports are DC blocked
DIV08L1A-2376	850 - 2150	Unity Gain	10MHz pass from common to port 1 only all others 10MHz blocked & all ports DC pass
DIV08L1A-2321	850 - 2150	Unity Gain	All RF ports are DC blocked
DIV08B2A-2410	50 - 2150		All RF ports are 10MHz pass & DC blocked
DIV08L1A-2392	850 - 2150	Unity Gain	All RF ports are DC blocked
DIV08L1A-2395	850 - 2150	Unity Gain / Flat response	All RF ports are DC blocked
DIV08L1A-2397	850 - 2150	Unity Gain / Flat response	All RF ports are DC blocked
DIV08L1A-2398	850 - 2150	Unity Gain	10MHz & DC pass from common to port 1 all others 10MHz & DC blocked
DIV08L1A-2419	850 - 2150	Unity Gain	All RF ports are 10MHz & DC blocked
DIV08L1A-2421	850 - 2150	Unity Gain / Flat response	DC pass from common to port 1 only all others DC blocked & all ports 10MHz blocked
DIV08L1A-2427	850 - 2150	Unity Gain	10MHz pass from common to port 1 only all others 10MHz blocked & all ports DC blocked

* Custom designs available on request

ETL SYSTEMS LIMITED
Coldwell Radio
Station
Madley
Hereford
England HR2 9NE

TELEPHONE
+44 (0)1981 259020

EMAIL
info@etlsystems.com

FACSIMILE
+44 (0)1981 259021

WEB
www.etlsystems.com



V 1.2 E&OE