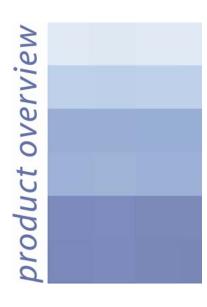




Equalised 16-Way L-band Splitter (or Divider)

This unit shelf contains an ETL 16-way active L-band splitter. The unit has dual redundant power supplies. LNB bias is not provided. The unit has a dry contact alarm for PSU failure.

The power divider is available in a variety of 75 and 50 ohm impedances and connector types (model numbers will vary) and with single or dual power supplies. This particular unit has 75 ohm BNC connectors. It has dual redundant power supplies. Distribution amplifiers with higher levels of fixed gain and variable gain are also available.





Key features

- 850–2150 MHz operating range
- 75 ohm BNC connectors
- Dual redundant PSU's
- Gain 0 dB ± 1 dB

- Flatness ± 1.5 dB over the bandwidth
- Return loss 10 dB typical
- No LNB bias

Model D0116S2ULAB7B7

satellite systems

Equalised 16-Way L-band Splitter - Technical Summary



FIG.1 Rear of similar 16-way splitter with N-type connectors

Other information

- 85 to 264 VAC, 50/60Hz
- Dual redundant power supplies and dual mains inlets
- Dry contact alarm for PSU failure
- 2U high 350mm 19" shelf
- Colour Light Grey RAL 7035.

Model D0116S2ULAB7B7



ETL Systems Limited Coldwell Radio Station Madley, Hereford, England HR2 9HJ T +44 (0)1981 259825 F +44 (0)1981 259839 E info @etlsystems.com www.etlsystems.com

<u>Parameter</u>	Model D0116S2ULAB7B7
Capacity	16-way
Frequency	850-2150 MHz
Impedance IN	75 Ω
RF Port IN	BNC
Impedance OUT	75 Ω
RF Port OUT	BNC
Insertion Gain	+0 dB nominal (± 1dB)
Flatness over 850 – 2150 MHz (typical)	±1.5 dB
Flatness over any 36 MHz	±0.35 dB
Input Return Loss	10 dB typical
Output Return Loss	10 dB typical
1dB Compression Point (input power)	0 dBm
Noise Figure	7dB

ETL Systems develop, design and manufacture specialist equipment for satellite ground stations. For a fuller description of the ETL product range, please see our website on www.etlsystems.com. This range can be used as the basis to meet your specific demands.

satellite systems

