

A Division of ETL Systems

Satcom Divider Trays

The Atlantic Microwave SDT series of Power Divider Trays provide a convenient-to- use signal splitter option, which is ready to install in a 19" rack system. Standard models are available in 8, 16 or 32 ways, but custom split ratios can be provided, to cover transmit and receive frequencies in all commonly used satellite communication bands from L through to S, C, X, Ku, DBS, Ka to Q. System cabling can also be provided from the Atlantic Microwave range – DC to 50GHz.

- L, S, C, X, Ku, DBS, Ka and Q Bands
- 8, 16 or 32 Way
- 19" Rack Mount
- Wide Choice of Connectors
- Easily Installed
- High Isolation Input and Output Options



Electrical Specification	
Impedance	50 ohms
Design	Wilkinson, Stripline
Circuit	PTFE Based
Housing	19" Rack
Connectors	SMA Female for L, S, C, X, Ku & DBS Bands 2.92mm for Ka Band 2.41mm for Q Band
Outline Drawings	Available on request
Environmental	
Operating Temperature	-40 to +70C
Power	
Power as a divider	10 watts into 1.2:1 Load VSWR
Physical	
Size	19" x 1U x 13.3" (343mm) including Connectors and Protrusion

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved

Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.













