## 16 x 16 L-band Switch Matrix



The ETL 3U *L-band distributive matrix* is a high performance switch matrix (or router) with up to 16 inputs and 16 outputs, integrated power supplies and matrix controller in a 3U high shelf.



Picture of 16x16 Matrix

The matrix incorporates a standard ETL controller which can be remotely controlled via either a PC (using ETL software) or integrated into an M & C system. Dual redundant integrated power supply modules provide security against the impact of unforeseen failure. In the event of total power failure, all matrix settings are retained. The unit is normally equipped with SMA connectors but F-type or BNC connectors can be fitted. The unit can be supplied in a partially populated state but the units must be returned to base for later expansion or maintenance. Modular expansion is possible by linking the matrix to other slave units via RS485.

ETL Model Number - M1616D3UFL-S5



## **Technical Specifications**

## RF Parameters

Capacity 16 inputs x 16 outputs

Frequency Range 850-2150MHz

Insertion Gain

+ 2dB nominal (±2 dB)

0 dBm 1dB Compression

**Flatness** ± 1.75 dB

Isolation (I/P to O/P) 55 dB

Noise Figure 7.5 dB

Input Return Loss 10 dB typical

**Output Return Loss** 12 dB typical

Physical

Connectors

**Impedance** 

**Dimensions** 

Weight

Colour

White 00-E-55 Semi-Gloss Front Panel

85-264Vac 50/60Hz

Dual

Yes

None available

50Ω

19" wide

11 kgs

SMA (others available)

3U high x 450mm x



Local Control

Location

Environmental

Operating temperature

Storage Temperature

**Push Buttons** 

Remote Control RS232/485 serial

0 to 45°C

Indoor use only

-20°C to +75°C

Humidity 85% Non-condensing

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

Power

**AC Power** 

**LNB** Power

**PSU** 

**PSU Redundancy** 

Key Features

**Integrated Controller** 

fails

Retains settings if power/comms with controller

**Unity Gain** 

For additional information or details, please contact us at:



ETL Systems Limited, Coldwell Radio Station, Madley, Hereford, England HR2 9NE T +44 (0)1981 259020 F +44 (0)1981 259021 E info@etlsystems.com www.etlsystems.com