

## **LS Series Monitoring Switch**

ETL's LS series range of RF Switches are designed principally for satellite signal carrier monitoring applications.

They are available in capacities of 8x1, 16x1 and 32x1 and can be linked together if the number of feeds is larger. Each LS switch is designed to deliver a high quality signal to a test and measurement system.

The LS Switch design can also be used as a single input to multiple outputs allowing a signal to be switched to different IRD / modems.

The range uses solid state switches and so benefits from long life and excellent RF performance. Resilience is designed in with dual redundant power supplies.





16x1 Switch





8x1 Switch 32x1 Switch

Features							
Model	23225	23226	23227	23228	23229	23230	
Frequency	50-2450 MHz (IF to extended L-band)						
Switch Type	Solid state						
Capacity	8 x 1	16 x 1	32 x 1	1 x 8	1 x 16	1 x 32	
Remote control & monitoring	RS232/RS485 Serial port, RJ45 Ethernet port, SNMP & Web Browser Interface						
Local control	LCD & push buttons						
Dual redundant PSUs	Yes						



RF Specifications							
Model	23225	23226	23227	23228	23229	23230	
Frequency	50-2450 MHz (IF to extended L-band)						
Flatness	± 0.8 dB						
Isolation (I/P-O/P)	75 dB						
Gain	0 dB ± 1.0 dB						
1dB GCP	13 dBm	13 dBm	13 dBm	10 dBm	10 dBm	10 dBm	
Input Return Loss	20 dB typical						
Output Return Loss	20 dB typical						
Noise Figure	16 dB typical	16 dB typical	16 dB typical	13 dB typical	13 dB typical	13 dB typical	

General Specifications				
PSU	Dual Redundant			
Hot-swap PSU	Yes			
System Control	Local & Remote Control			
Operating Temperature	0 to 45 °C			
Location	Indoor use only			
Storage Temperature	-20 °C to +75 °C			
Humidity	20-90% non-condensing			
Dimensions	1U high x 350mm deep x 19" wide			
Weight	4 kg			
Colour	White (RAL 9003 semi-matte)			
RF connectors & impedance options	50Ω BNC, 50Ω SMA, 75Ω BNC & 75Ω F-type			

The specifications above are based on  $50\Omega$  SMA connectors. Specifications may vary for other impedances and connector types.