

RF Engineering and Custom Build

32-way SHF Switch

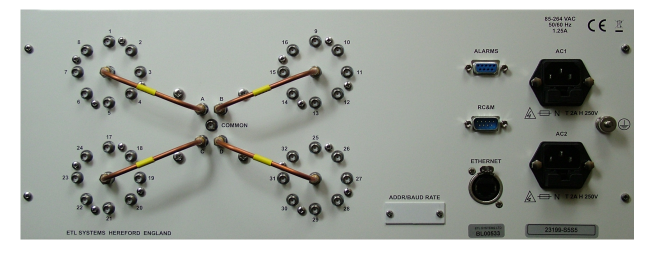
With local & remote control, SNMP & Web Browser Interface



This 32-way SHF switch operates over the frequency range of DC-22GHz, using coaxial relay switches. The switches are self terminating latching type and will pass an RF signal even when the unit is powered down. The unit can be controlled both locally and remotely.

Front View of Model 23199-S5S5

Local control is via push buttons on the front panel and remote control is either via an RS232 or RS422 / 485 serial port, or an RJ45 Ethernet port. SNMP and web browser interface is also available for remote control and monitoring purposes.



Rear View of Model 23199-S5S5

The switch benefits from dual redundant power supplies which can be monitored by a front panel LED which provides a visual status, or via a dry contact alarm port on the rear panel for external monitoring.

This unit is supplied with 50 ohm SMA connectors.



V 1.0 E&OE



32-way SHF Switch with local & remote control, SNMP & Web Browser Interface

RF Engineering and Custom Build

Technical specifications and operating parameters

RF Parameters			
Capacity	32 x 1		
Switch Type	Coaxial relay switch array, self terminating	1,000,000 cycle minimum life; mounted on rear panel	
Frequency Range	DC to 22 GHz (SHF)		
Insertion Loss	< 3 dB	Generally monotonic, increasing loss with frequency	
Flatness	±1dB	Max deviation from monotonic	
Isolation	60 dB		
Return Loss	10 dB min	Typically 15 dB	

System Control		
Local Control	Via push buttons on front panel	
Remote Control	Via RS232 or RS422/485 serial port and RJ45 Ethernet port, SNMP & Web Browser Interface	
Alarms	Dry contact alarm for PSU failure	
Display	Front panel LED's for PSU status	

Environmental		
Operating temperature	0 to 45°C	
Location	Indoor use only	
Storage temperature	-20°C to +75°C	
Humidity	85% non-condensing	

Physical		
Input Connector	SMA	
Input Impedance	50Ω	
Output Connector	SMA	
Output Impedance	50Ω	
Dimensions	4U high x 350mm deep x 19" wide	
Colour	White 00-E-55 semi-gloss (Front panel)	

Power

AC Power	85-260V AC (50/60Hz),	Universal mains PSU, Dual mains input		
LNB Power	None			
PSU	Dual Redundant	Diode shared		
Hot-swap PSU	None			

Key Features

Self terminating latching coaxial relay switches

Local and remote control with monitoring

SNMP & Web Browser Interface

Dual Redundant power supplies

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 1.0 E&OE