Full Fan-Out Matrix Switch MAS4489

HF/VHF/UHF/L-Band/S-Band(20-4200MHz)

The MAS4489 is configured as a full fan-out non-blocking switch matrix. Each input is split to all output switches.

This allows to select the input signal to be seen on each output. The obvious upside is its great switching flexibility.

TECHNICAL DATA

Type No. 1400324

Number of inputs 8
Number of outputs 8

Architecture Non-blocking, full-fan out

Semiconductor switches

Frequency range 20 - 4200 MHz

Gain (dB) 1 ± 2.0 Flatness (dB) ± 2.5 max.

Noise Figure (dB) 15 max. (up to 3GHz)

OPIP3 (dBm) 10 min.
OPIP2 (dBm) 30 min.

Isolation (dB)

 out/in
 60 min.

 out/out
 40 min.

 on/off
 50 min.

 Crosstalk (dB)
 40 min.

VSWR

Input 2.0:1 max.
Output 2.0:1 max.

Output pwr (dBm)

@ 1 dB compr. +5 typ.

Input pwr (dBm)

non destructive +10 max. CW

Impedance (Ω) 50

Connectors

Input SMA female
Output SMA female

Local control LC display and keyboard

front panel

Remote control RJ45 Ethernet port

10/100 Base T.

TCP/IP & UDP, SNMP ,
GUI (browser interface)

Power supply 80-264 V AC (47-63 Hz)

AC consumption 70VA max.

Temperature range Indoor use only
Operating 0 ... + 40°C

Storage -10 ... +60°C

Colour Front panel: RAL7021



Attached hardware Power cord

Operating manual

EUROSATCOM

VSATECH ASSOCIÉ

Dimensions (WxHxD) 483mm x 44mm x 360mm

Weight 6 kg

FEATURES

- Redundant power supply
- Non-switched in- and outputs internally loaded
- Temperature controlled fans
- Shut-down of unused amps
- Permanent monitoring of temperature and modules
- SNMP (protocol version 1)

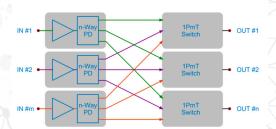
OPTIONS

· Single power supply

DESCRIPTION

The MAS4489 operates over a ultra wide frequency band from 20 MHz to 4.2 GHz and is perfectly suitable for a wide variety of RF applications.

The system supports come with Ethernet control interface, allowing setup flexibility and easy remote test management.



APPLICATIONS

- Communication satellites & Teleports
- Mobile Marine Satcom
- Radar applications
- Test laboratories
- Development centers
- ATE stations



