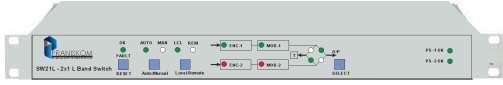


## SW21L - 2x1 L Band Switch

- Praniskom SW21 Series of RF Switches are designed with excellent RF performance.
  - SW21 Series is available in following configurations:
    - a. SW21IF for 70MHz /
    - b. SW21L for L Band frequencies 950MHz to 2150MHz.
    - c. SW21C for C Band frequencies DC to 6 GHz
    - d. SW21Ku for Ku Band frequencies DC to 18 GHz
- SW21 Series Switches have excellent advantage of space saving 1 RU rack mount design.
- Front panel of Unit is equipped with MIMIC diagram showing signal flow by illumination of LEDs.
- Controllable via front panel push button switch or remotely via RS232 interface
- Dual Redundant power supplies.
- Dual color illuminated LEDs for individual health monitoring up to four equipments
- Custom labelling for varities of equipments like encoder, modulator, upconverter, downconverters, decoder, HPAs., etc and programmable control logic.



FRONT PANEL



**REAR PANEL** 

## **Technical Specifications**

Frequency: 950 to 2150 MHz

Range

SALIENT FEATURES

Excellent RF

2150 MHz

**Dual Power Supplies** 

17 dB Return loss

For more information on any of our products or services please

visit us on the Web at:

www.praniskom.com

Inputs : 2 Nos (SMA 50 Ohms)
Outputs: : 1 No (SMA 50 Ohms)

Switching Mode : Automatic / Manual Switching based on fault NC inputs

from Encoders / Modulators.

Termination : Internal termination with 50 Ohms for unused input.

Return Loss : 17dB @2GHz Insertion Loss : 2 dB Max

Isolation : • 60dB typical Minimum 54 dB (Between Two inputs)

• 50 dB typical 46 dB minimum (between input and

output)

Status Indication : LED indication of health status of equipment

Switches : Push button switches for Manual selection of switches

Power supply : 230 V +/- 20%

(Dual Power Supply)

Operating : 0 to 50 Deg C.

Temperature

Operating : 90% non-condensing

Humidity

