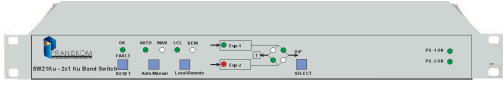


SW21Ku - 2x1 Ku Band Switch

- Praniskom SW21 Series of RF Switches are designed with excellent RF performance.
 - SW21 Series is available in following configurations:
 - a. SW21IF for 70MHz / 140 Mhz
 - 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 : DC to 18000 MHz

Range

SALIENT FEATURES

Excellent RF

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 @12GHz

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

