

www.ndsatcom.com

WAVEGUIDE SWITCHING SYSTEM 2+1 REDUNDANCY 750 W KU-BAND INDOOR

ND SATCOM has been a supplier to the Satellite Communication industry for over three decades and has built up an excellent reputation for consistently developing high-end satellite communication products at competitive prices to our customers in more than 130 countries worldwide. Our team of dedicated engineers work closely together with customers worldwide to develop, tailor and adapt our product portfolio for broadcast and network solutions to future market requirements with most reliable quality standards.

The WAVEGUIDE SWITCHING SYSTEM is ideally suited to the RCU series (Remote Controller Units) and HPA Ku-Band series manufactured by ND SATCOM. Predefined cable sets with easy integration of the complete redundant system in a dedicated designed indoor frame or complex switching systems with filters, hybrid couplers according to customer needs are also possible.

Each waveguide section is manual and is individually tuned by hand to optimise the VSWR value for minimal reflection and ensure a long life span for the HPAs. The complete system is tested with the test procedures, which are prepared and released by the Prime System Engineer. Our switching system is the best choice for high performance redundancy applications specifically tailor engineered and adapted for the customers.

KEY FEATURES

- Compact design
- Easy Installation and Maintenance
- Highly reliable
- Indoor Version
- Designed for ND SATCOM RCU applications
- Compatible with ND SATCOM HPAs
- Standard cable set

OPTIONS

- Crossguide coupler
- Air inlet & pressure window
- Antenna/Load Switch
- Polarisation Switch
- Filter combiner & 3dB Hybrid
- Customised design on request
- Lightning protection



TECHNICAL SPECIFICATIONS

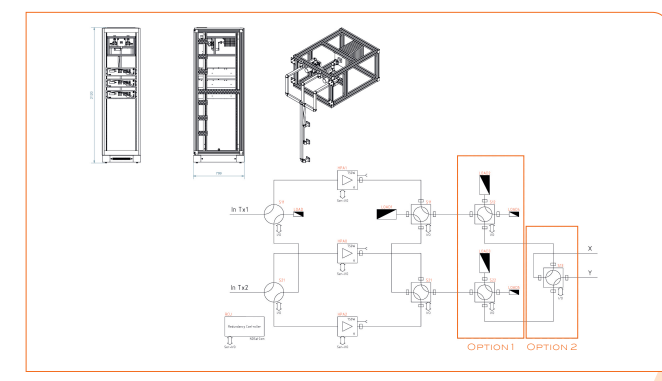
| RF SPECIFICATIONS | |
|----------------------------|--------------------------------|
| Frequency Range | Ku-Band (12.75 GHz – 14.5 GHz) |
| Waveguide Size | WR75 |
| Insertion loss | <0.8 dB |
| VSWR (Max.) | 1:1.22 |
| Max. Power capacity (Load) | 1,000 W |

ENVIRONMENTAL SPECIFICATIONSTemperature Range-35 °C to +65 °C

| PHYSICAL SPECIFICATIONS | |
|------------------------------|-------------------------------|
| Mechanical Size | for integration into 19" Rack |
| Shipping Dimension | 1130 x 980 x 1040 mm |
| Weight without HPA (approx.) | 15 kg |

| INTERFACES | |
|---------------|-------------------------------|
| Controller | ND SATCOM RCU controller |
| Mountable HPA | ND SATCOM indoor Ku-Band HPAs |

| AVAILABLE OPTIONS | | |
|-----------------------------|------------------------------|--|
| Antenna/Load Switch | Option 1 (see diagram below) | |
| Polarisation Switch | Option 2 (see diagram below) | |
| Crossguide Coupler | on request | |
| Air inlet & pressure window | on request | |
| Filter combiner/Hybrids | on request | |
| Lightning protection | on request | |



HEADQUARTERS

ND SatCom GmbH Graf-von-Soden-Strasse 88090 Immenstaad Germany PHONE: + 49 7545 939 0 FAX: + 49 7545 939 8780 E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd. PHONE: +86 10 6590 6869/6878

MIDDLEEAST

ND SatCom FZE PHONE: +971 4886 5012

WESTAFRICA

ND SatCom Senegal Phone: +221 77 569 8017 Sep. 2020, Version A.2.