

1/3 RACK-MOUNTED 1:1



FEATURES

- · Automatic/manual control from both local and remote control
- Front-panel display
- RS-485/RS-422 and Ethernet remote control (Telnet, SNMP and embedded web server)
- Firmware updates through Ethernet port
- Off-line or standby output
- · Switch position indicators
- · Time and date-stamped activity log
- 2.92 mm connectors above 18.4 GHz
- CE certification

1:1 SWITCHOVER UNIT SINGLE TRANSFER SWITCH MODEL

FREQUENCY RANGE (GHz)	CONNECTORS	MODEL
0.95 to 18.4	SMA	RSU-S-TR
18.4 to 31	2.92 mm	RSU-K-TR

1:1 SWITCHOVER UNIT DUAL TRANSFER SWITCH MODEL

FREQUENCY RANGE (GHz)	CONNECTORS	MODEL
0.95 to 18.4	SMA	RSU-S/S-TR
0.95 to 18.4/18.4 to 31	SMA/2.92 mm	RSU-S/K-TR
18.4 to 31	2.92 mm	RSU-K/K-TR

The 1:1 Redundant Switchover Unit (RSU) is used with two units, one online (Unit A) and the second in a standby mode (Unit B). A fault condition in the online Unit A, or an operator generated command, will switch the standby Unit B to the online position and remove Unit A from the transmission path. DC power is diode summed from each converter.



RF SPECIFICATIONS

FREQUENCY (GHz)	INSERTION LOSS (MAXIMUM, dB)	AMPLITUDE FLATNESS (MAXIMUM, dB)	RETURN LOSS (MINIMUM, dB)	ISOLATION (MINIMUM, dB)
0.95 to 3	0.2	0.2	20	80
3 to 8	0.3	0.3	17	70
8 to 12.4	0.4	0.3	15	60
12.4 to 18.4	0.5	0.5	13	60
18.4 to 26.5	0.7	0.5	11	55
26.5 to 31	0.9	0.5	10	55

Note: RF specifications apply to a single switch.

GENERAL SPECIFICATIONS

PRIMARY POWER REQUIREMENTS

Voltage......DC power from L3 Narda-MITEQ third rack BUC and BDC PHYSICAL Weight4.5 lb. [2 kg] nominal Connectors RFRefer to model number table on page one Redundancy interfaceDE-15S (mating cable supplied) Status interfaceDE-9S for RS-422/RS-485 Ethernet interface.....RJ-45 female **ENVIRONMENTAL** Operating Temperature0 °C to 50 °C Relative humidity.....Up to 95% at 30 °C Atmospheric pressureUp to 10,000 feet Nonoperating Temperature-50 °C to +70 °C Relative humidity.....Up to 95% at 45 °C Atmospheric pressureUp to 40,000 feet Shock and vibrationNormal handling by commercial carriers ACCESSORIES Third rack-mount frame Model numberOL-TR3-20 Weight1.5 lb. [0.68 kg] nominal Dimensions......19" [482.6 mm] x 1.75" [44.5 mm] x 20" [508.0 mm] Note: For literature describing local control (front panel) and remote control (bus control), refer to L3 Narda-MITEQ Technical Note 25T067.

TYPICAL REAR-PANEL VIEW





The material presented in this datasheet was current at the time of publication. L3 Narda-MITEQ's continuing product improvement program makes it necessary to reserve the right to change our mechanical and electrical specifications without notice. If either of these parameters is critical, please contact the factory to verify that the information is current.

This material consists of L3 Narda-MITEQ general capabilities information and does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. D-322D/03.10.17

Hauppauge, NY 11788 Tel: 631-231-1700 Fax: 631-231-1711 Email: nardaMITEQ@L3T.com

www.nardamiteq.com

435 Moreland Road