

Innovative Communication Solutions

RSLNBIMKU12T10

LNB Redundant Switch System Multi- Band

Redundancy: 1:2 Band: Ku-Band

Tx/Rx Config + IFL Length: Tx/Rx + 100m IFL

Norsat's Redundant LNB Switch Systems automatically detect signal faults and switch to an alternate LNB, LNA or BDC - providing maximum satellite service availability.







Explore Video Course

CE

KEY SPECIFICATIONS

Band Ku-Band
Redundancy 1:2

Switchover Time 120 ms max.

RF SPECIFICATIONS

Input VSWR LNB Dependent
Insertion Loss 0.5 dB max.

ELECTRICAL SPECIFICATIONS

Power 90 - 264 VAC (47 - 63 Hz)

INTERFACE SPECIFICATIONS

Component LNB, Internal Ref, Multi-Band

IFL Cable Length 100m

RF Input Connector Ku-Band: WR-75





Innovative Communication Solutions

RF Output Connector

Tx Rx Configuration

Tx / Rx

ENVIRONMENTAL SPECIFICATIONS

Relative Humidity< 100%Temperature Operational $-40^{\circ}\text{C to } +60^{\circ}\text{c}$

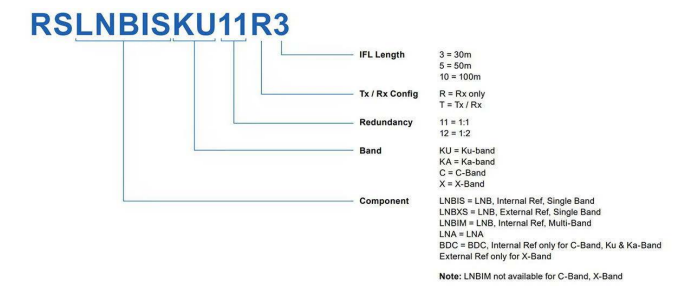
PHYSICAL SPECIFICATIONS

Packaging26 x 23 x 27 in (661 x 584 x 686 mm)Product Height295 mmProduct Length483 mmProduct Weight9 kgProduct Width159 mm

LOGISTICS SPECIFICATIONS

HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
8517690000	Made in Canada	Richmond, BC, Canada	EAR99	660 mm x 610 mm x 736

HOW TO ORDER

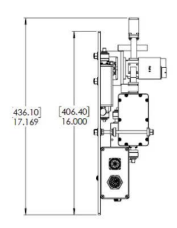


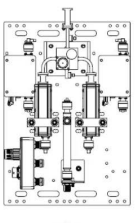
MECHANICAL DIAGRAMS

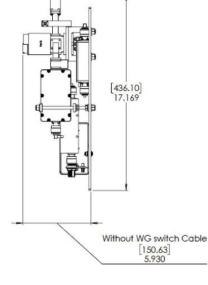


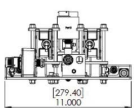


Innovative Communication Solutions













Norsat authorized distributor

Esatcom Inc.

3628 Francis Lewis Blvd. Flushing, NY 11358 www.esatcom.com Tel: 718.799.0084

Email: sales@esatcom.com