



RSW-100115

LNB Redundant Switch System 1:2, 170m M&C Cable, No IFL

Component: LNB External Ref Dual Simultaneous-Band

Band: Ku-Band

Tx/Rx Config: Tx/Rx

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, External Ref, Dual Simultaneous Band
IFL Cable Length	No IFL Cable
M And C Cable Length	170m
RF Input Connector	Ku-Band: WR-75
RF Output Connector	N-Connector
Tx Rx Configuration	Tx / Rx

ENVIRONMENTAL SPECIFICATIONS

Relative Humidity	< 100%
Temperature Operational	-40 to +60°C

PHYSICAL SPECIFICATIONS

Product Height	295 mm
Product Length	483 mm
Product Weight	9 kg
Product Width	159 mm

LOGISTICS SPECIFICATIONS

HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
---------	-------------------	----------	-------------	--------------



Norsat
International Inc.

Innovative Communication Solutions

8517690000

Made in Canada

Richmond, BC, Canada

EAR99

660 mm x 610 mm x 736
mm | 54.8 kg

MECHANICAL DIAGRAMS
