

Innovative Communication Solutions

ULC-0-50s

Universal LNB Controller

Reference: 0: No Reference

Connector Type: 50s: SMA Connector

Control Interface Option: Blank: Switch Control Only





KEY SPECIFICATIONS

CI Option Logic Levels L: 0 - 0.8 V; H: 2.5 - 7 V (20mA)

Reference Signal None

Tone Amplitude $0.55 \sim 0.9 \text{ vpp}$ Tone Frequency $20 \sim 24 \text{ kHz}$

RF SPECIFICATIONS

Output VSWR 2.0 : 1 max.

ELECTRICAL SPECIFICATIONS

Current Consumption450 mA/24 VOutput Current500 mA maxOutput Voltage 1 $12.5 \sim 13.5 \text{ VDC}$ Output Voltage 2 $17.3 \sim 18.7 \text{ VDC}$ Power Requirements+23 to +25 V DC

INTERFACE SPECIFICATIONS

Connector SMA Connector

Control Interface Switch, Cable, Line Length Compensation with switch

RF Input Connector 50 Ohm SMA Connector

ENVIRONMENTAL SPECIFICATIONS

IP Rating IP 66

Temperature Operational -30°C to +60°C

PHYSICAL SPECIFICATIONS

Product Height30 mmProduct Length130 mmProduct Weight0.66 kg





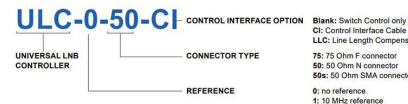
Innovative Communication Solutions

Product Width 95 mm

LOGISTICS SPECIFICATIONS

HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
8517690000	Made in Canada	Richmond, BC, Canada	EAR99	1

HOW TO ORDER



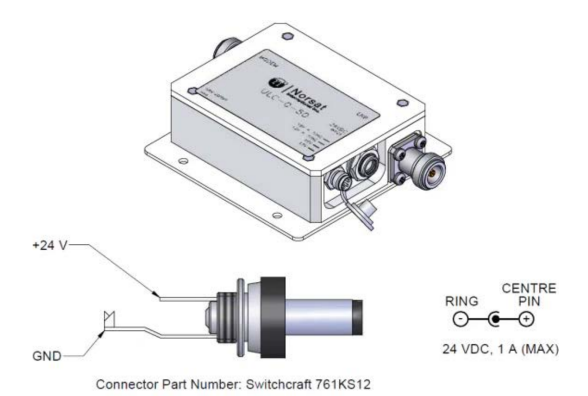
CI: Control Interface Cable LLC: Line Length Compensation with Switch

75: 75 Ohm F connector 50: 50 Ohm N connector 50s: 50 Ohm SMA connector

0: no reference

1: 10 MHz reference 2F, 2N, 2S: 10 MHz injection port, F, N or SMA connector

MECHANICAL DIAGRAMS

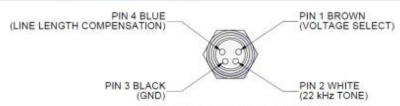






Innovative Communication Solutions

BAND SELECTION



LNB Controller Connector End View Mating Connector Part Number: Binder 79-3382-42-04

22kHz Tone	Voltage	Line Length Compensation	Output
L	Ĺ	L	13V
L	Н	L	18V
L	L	Н	14V
L	Н	Н	19V
н	L	L	13V + tone
Н	Н	L	18V + tone
Н	L	Н	14V + tone
н	Н	Н	19V + tone



