

Innovative Communication Solutions

ULC-0-50s-LLC

Universal LNB Controller

Reference: 0: No Reference

Connector Type: 50s: SMA Connector

Control Interface LLC: Line Length Compensation with

Option: Switch





KEY SPECIFICATIONS

Cl 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 Consumption
 450 mA/24 V

 Output Current
 500 mA max.

 Output Voltage 1
 12.5 ~ 13.5 VDC

 Output Voltage 2
 17.3 ~ 18.7 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





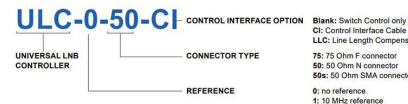
Innovative Communication Solutions

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



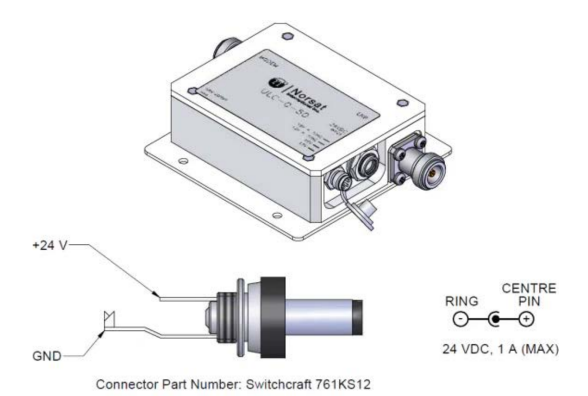
CI: Control Interface Cable LLC: Line Length Compensation with Switch

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

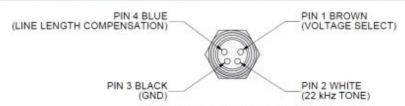






Innovative Communication Solutions

BAND SELECTION



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

| 22kHz Tone | Voltage | Line Length Compensation | Output |
|------------|---------|--------------------------|------------|
| L | L | 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 |



