

ULC-1-75-CL-6

Universal LNB Controller 6-Band

Reference: 1: 10 MHz Reference Connector Type: F: 75 Ohm

Control CL: Control Interface Cable & Description CL: Cable & Description CL:

Option:





KEY SPECIFICATIONS

Control Signal Control Interface Cable & Line Length Compensation with Switch

Reference Signal10MHz internalTone Amplitude $0.55 \sim 0.9 \text{ vpp}$ Tone Frequency $20 \sim 24 \text{ kHz}$

ELECTRICAL SPECIFICATIONS

Current Consumption1100 mA max.Output Current500 mA max.Power Requirements+23 to +25 V DC

INTERFACE SPECIFICATIONS

Connector F-Connector

Control Interface Cable & Line Length Compensation with Switch

LLC Line Length Compensation +1 VDC (Switch)

RF Input Connector 75 Ohm F Connector

ENVIRONMENTAL SPECIFICATIONS

IP Rating IP 65

Temperature Operational -40°C to +60°C

PHYSICAL SPECIFICATIONS

Product Height30 mmProduct Length130 mmProduct Weight0.85 kg



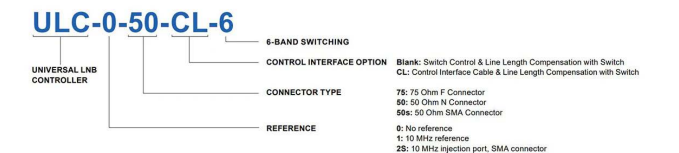


Product Width 120 mm

LOGISTICS SPECIFICATIONS

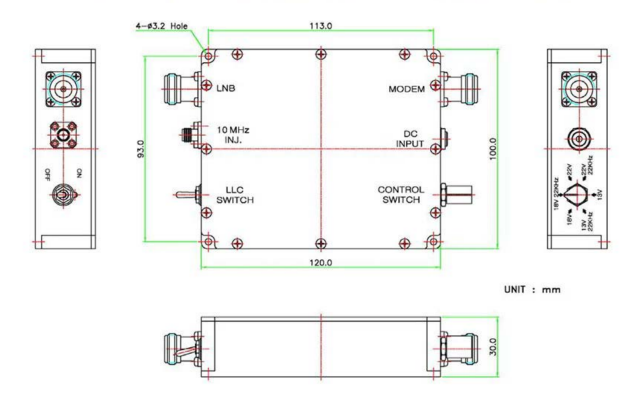
HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
8517690000	Made in the Republic of Korea	Richmond, BC, Canada	EAR99	1

HOW TO ORDER



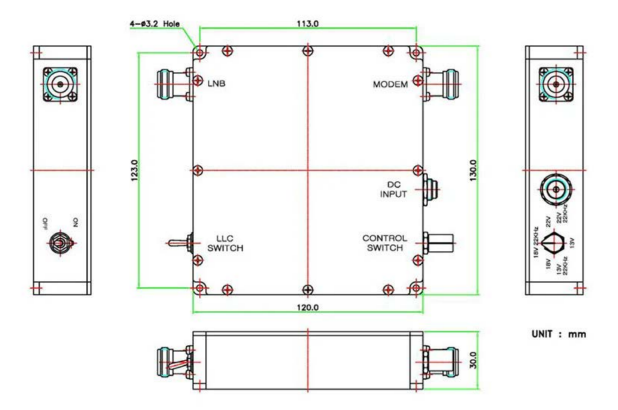
MECHANICAL DIAGRAMS

10 MHz injection port, SMA connector (Switch Control)



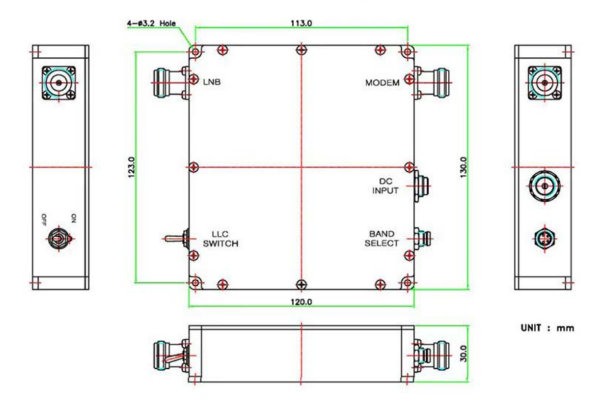


10 MHz reference (Switch Control)



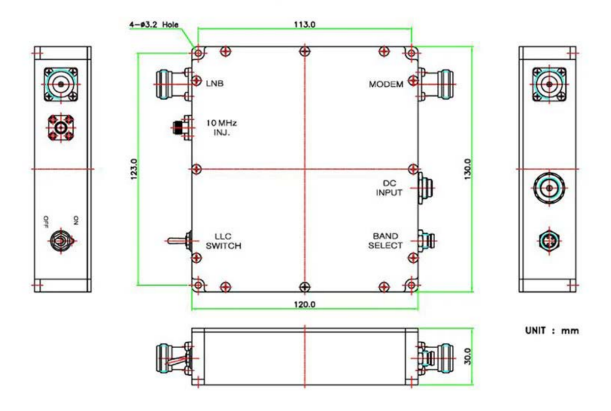


No reference or 10 MHz reference (Control Interface Cable)



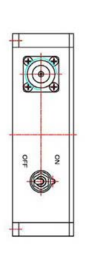


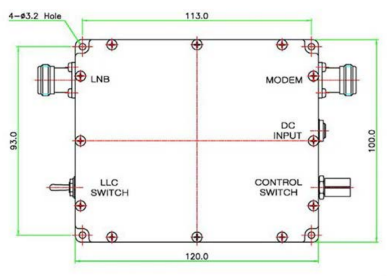
10 MHz injection port, SMA connector (Control Interface Cable)

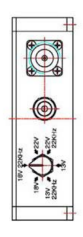




No reference (Switch Control)







UNIT : mm

