

# ULC-0-75-6

### **Universal LNB Controller 6-Band**

Reference: 0: No Reference Connector Type: F: 75 Ohm

**Control** Switch Control & Damp; Line Length Interface Option: Compensation with Switch





#### **KEY SPECIFICATIONS**

Control Signal Switch Control & Line Length Compensation with Switch

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

#### **ELECTRICAL SPECIFICATIONS**

Current Consumption500 mA max.Output Current500 mA max.Power Requirements+23 to +25 V DC

#### **INTERFACE SPECIFICATIONS**

Connector F-Connector

Control Interface Switch Control & 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 Height 30 mm

Product Length 100 mm

Product Weight 0.67 kg



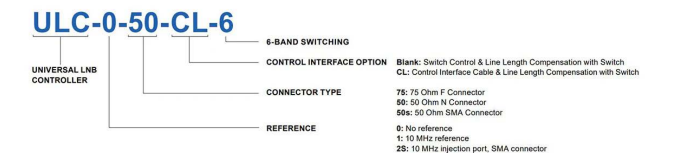


Product Width 120 mm

#### **LOGISTICS SPECIFICATIONS**

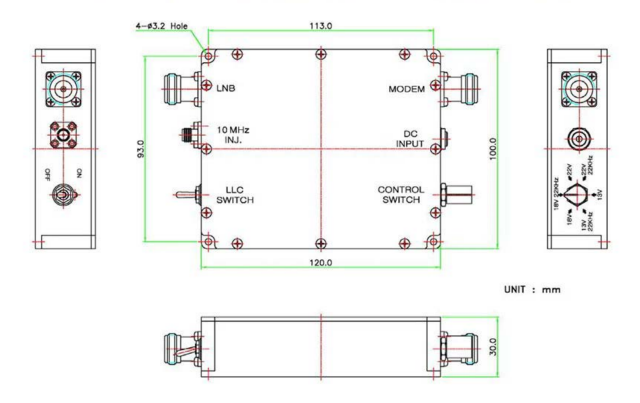
HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
8517690000	Made in the Republic of Korea	Richmond, BC, Canada	EAR99	1

#### **HOW TO ORDER**



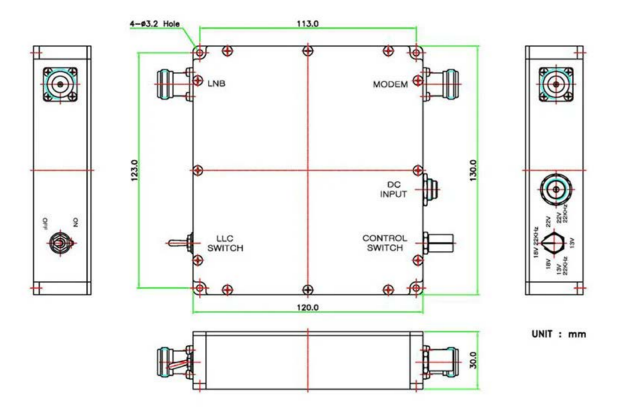
#### **MECHANICAL DIAGRAMS**

# 10 MHz injection port, SMA connector (Switch Control)



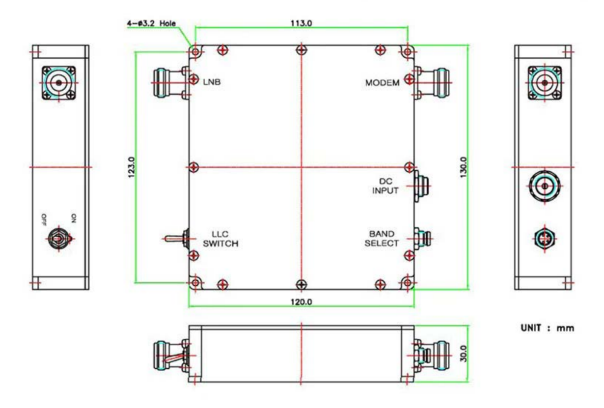


# 10 MHz reference (Switch Control)



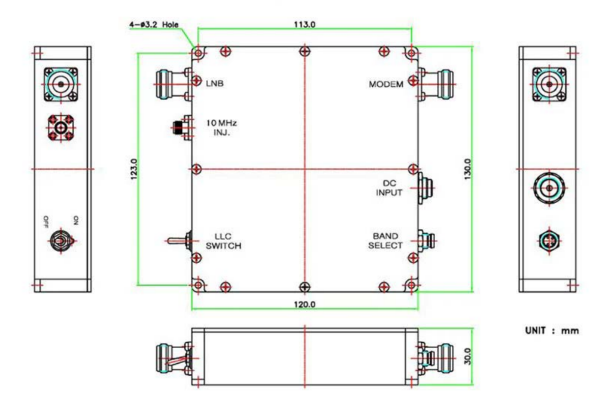


# No reference or 10 MHz reference (Control Interface Cable)



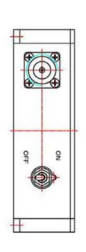


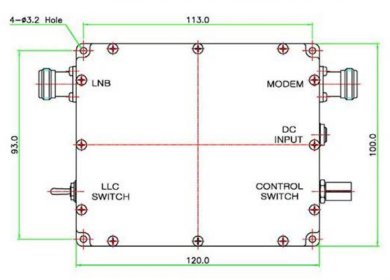
# 10 MHz injection port, SMA connector (Control Interface Cable)

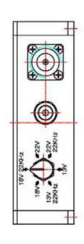




# No reference (Switch Control)







UNIT : mm

