

ULC-1-50-CL-6

Universal LNB Controller 6-Band

Reference: 1: 10 MHz Reference

Connector Type: N: 50 Ohm

Control Interface **Option:**

CL: Control Interface Cable & amp; Line Length Compensation with Switch

CE



KEY SPECIFICATIONS

Control Signal	Control Interface Cable & Line Length Compensation with Switch
Reference Signal	10MHz internal
Tone Amplitude	0.55 ~ 0.9 vpp
Tone Frequency	20 ~ 24 kHz

ELECTRICAL SPECIFICATIONS

Current Consumption	1100 mA max.
Output Current	500 mA max.
Power Requirements	+23 to +25 V DC

INTERFACE SPECIFICATIONS

Connector	N-Connector
Control Interface	Control Interface Cable & Line Length Compensation with Switch
LLC Line Length Compensation	+1 VDC (Switch)
RF Input Connector	50 Ohm N Connector

ENVIRONMENTAL SPECIFICATIONS

IP Rating	IP 65
Temperature Operational	-40°C to +60°C

PHYSICAL SPECIFICATIONS

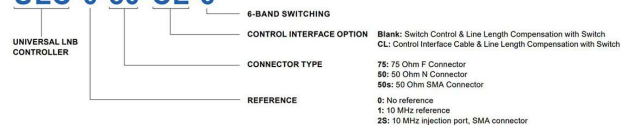
Product Height	30 mm
Product Length	130 mm
Product Weight	0.85 kg



Norsat

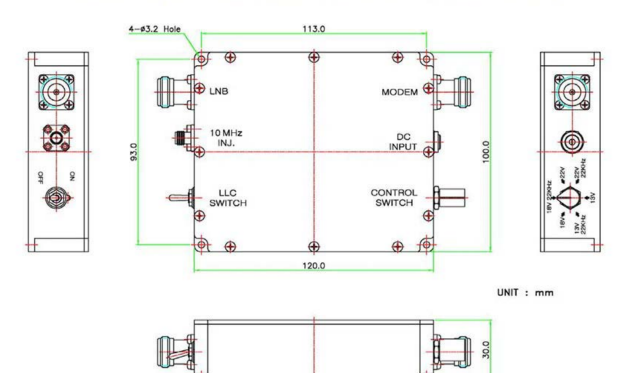


HS Code	Country of Origin	Ex Works	ECCN Number	Unit Package
8517690000	Made in the Republic of Korea	Richmond, BC, Canada	EAR99	I
	DER			



MECHANICAL DIAGRAMS

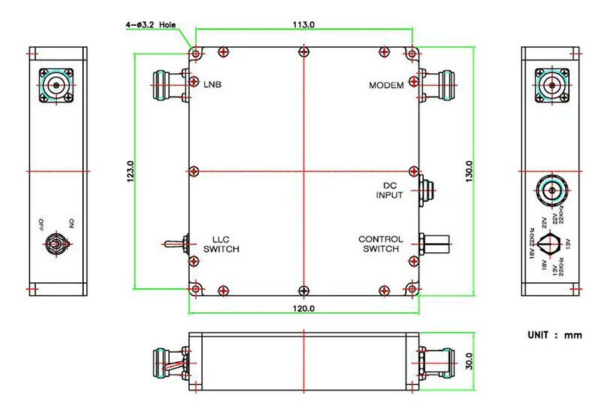








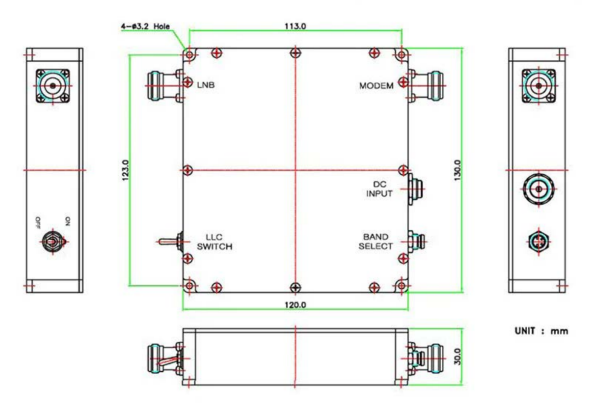
10 MHz reference (Switch Control)







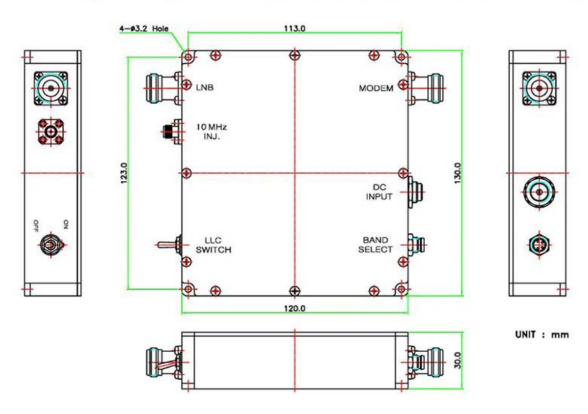
No reference or 10 MHz reference (Control Interface Cable)







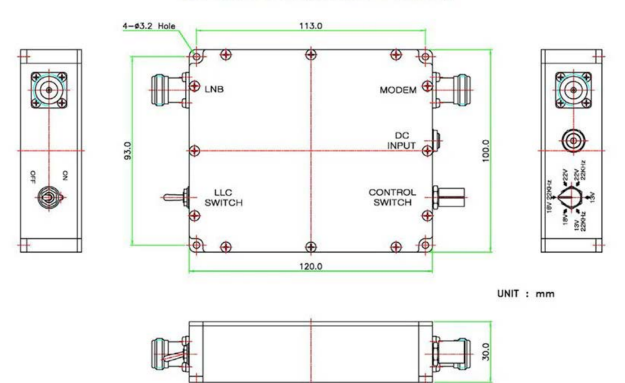
10 MHz injection port, SMA connector (Control Interface Cable)







No reference (Switch Control)





Esatcom Inc Norsat authorized distributor www.esatcom.com Tel 718.799.0084

Email sales@esatcom.com