



## Sat-Light Series

## 10MHz Extractor / Inserter | FOX-V-EXIN/PN-DCI

#### **Product Description**

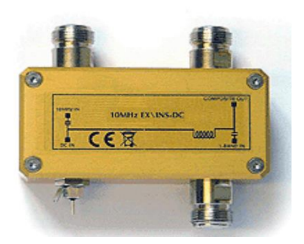
The Global Foxcom 10MHz Extractor / Inserter is used to extract, and/or Insert a 10MHz reference signal and DC onto an L-Band path in VSAT systems.

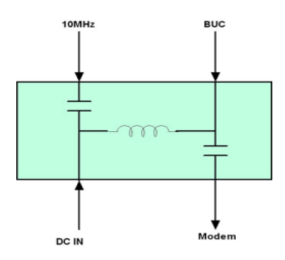
Inserts or Extracts DC and/or 10MHz (common port) onto an L-Band path.

Blocks any existing DC and 10MHz (common port) already on the L-Band path.

Injects DC onto the common port.

Other connector configurations are available upon request.





Typical Configuration

# Sat-Light Series

### **Specifications**

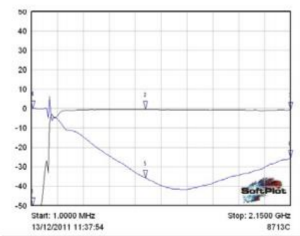
**Mounting Dimensions** 

Weight

#### **VSAT DC Block/Inserter Specifications** 950 - 2150MHz L-Band Frequency Range **L-Band Insertion Loss** <1dB L Band Return Loss >15dB 10MHz Insertion Loss <0.5dB (10MHz to Composite Port) 10MHz Rejection (L Band >90dB Port to Composite Port) 75V Max DC Voltage Max DC Current 4 Amps N-Type 50 Ohm Female Connectors 88 x 43 26mmm **Dimensions**

78 x 32mm (M3)

250 grams



Mkr	Trace	X-Axis	Value	Notes
: 7	PORT 1	11.7450 MHz	-97,64 dB	10MHz Blocking
7 0	PORT 1	946.5600 MHz	-0.28 dB	L Band Passing
1 ₹	PORT 1	2.1500 GHz	-0.67 dB	L Band Passing
4 V	PORT 2	11.7450 MHz	-0.04 dB	10MHz Passing
5 V	PORT 2	946.5600 MHz	-35.75 dB	L Band Blocking