



Sat-Light Series

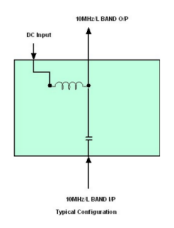
# VSAT DC Block/Inserter | FOX-V-DCB/PN-DCI

#### **Product Description**

The Global Foxcom VSAT DC Block has been designed to block any incoming DC on an L band system and insert any DC voltage up to 48V @ 5A. The unit has negligible L-band through loss. DC is injected via the filtered soldered connector.

Other Connector configurations are available upon request.



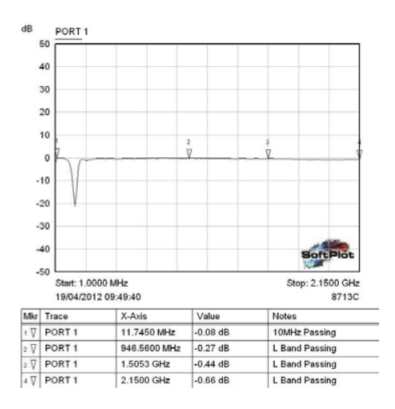


## Sat-Light Series

### **Specifications**

### VSAT DC Block/Inserter Specifications

Frequency range	950 - 2150MHz
	10 MHz
Through Loss 10MHz	>1dB
L-Band Through Loss 950 –2150MHz	>1dB
DC Insertion	48V Max
DC Current	5A Max
Connectors	'N' type as standard 50 Ohm
Dimensions	56mm x 35mm x 25mm
Mounting Dimensions	47mm x 57mm (M3)
Weight	100 grams
RoSH/WEEE Compliant	YES



Israel Corporate HQ, 16 Hataasia Street, Har Tov A Ind. Zone, Beit Shemesh 99052. Tel: +972-2-589-9888 Fax: +972-2-589-9898 US Sales Office, 1315 Outlet Center Drive, Smithfield, North Carolina 27577. Tel: 609-228-8104/9 Fax: 201-289-7093 www.foxcom.com | sales@foxcom.com