



## Sat-Light Series

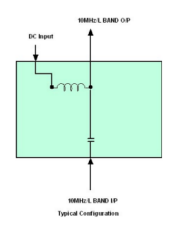
## VSAT DC Block/Inserter | FOX-V-DCB/PN-DCI

## **Product Description**

The 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 available upon request.



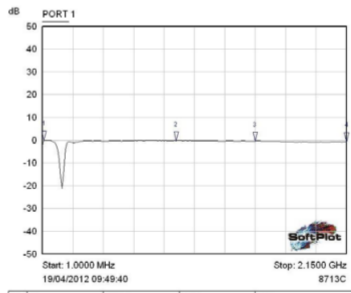


## **Specifications**

**RoSH/WEEE Compliant** 

VSAT DC Block/Inserter Specifications				
Frequency range	950 - 2150MHz 10 MHz			
Through Loss 10MHz	z >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			

YES



Mkr	Trace	X-Axis	Value	Notes
1 ₹	PORT 1	11.7450 MHz	-0.08 dB	10MHz Passing
2 ₹	PORT 1	946.5600 MHz	-0.27 dB	L Band Passing
з ∇	PORT 1	1.5053 GHz	-0.44 dB	L Band Passing
4 ₹	PORT 1	2.1500 GHz	-0.66 dB	L Band Passing