



 **DC Blocks**



- high current capacity
- diecast housing

 **Product Description**

DCBF

The Global Communications **DC Block and Power Inserter** is used in distribution systems to re-inject the DC towards the LNB.

Connection to the DCB is made via a 3.5mm jack plug.

Power from the receivers is blocked.

DDCBF

The Global Communications **Dual DC Block** is used in distribution systems to allow two separate LNB's or a dual output switching LNB to be powered simultaneously from a single 18v DC powered supply unit.

Connection to the **DDCBF** is made via a 3.5mm jack plug. 18v DC is sent to the HOR LNB and 13v to the VER LNB. Power from the receiver is blocked.

PSU/18/800

The Global Communications 18v, 800mA psu. 220-240v AC.

 **Specification**

	DCBF	DDCBF
Freq. Range	950-2150 MHz	950-2150 MHz
Through Loss	1dB Max	1dB Max
Current Capacity	800mA	800mA to each LNB
Current Consumption		5mA + LNB Current
Isolation		33dB min between 2 LNBs.

