

Power Inserters

VSAT 10MHz AMP

The Global Professional VSAT 10MHz amplifier has been

designed to amplify the level from reference oscillators

before feeding into a VSAT distribution system.

The level of amplification is pre-set and normally specified

by the customer on order placement. The unit requires a

separate power supply input. If required the PSU can be

supplied upon request.

V-10MHZA/AN-DCB



Specifications	
Frequency Pass	10MHz
Gain at 10MHz	0 to +16dBm
0dBm Input	Factory Preset
Max I/P level	+7dBm
Connectors	'N' type as standard 50 Ohm
DC Supply Voltage	+15Vdc to +50Vdc
Current consumption	70mA
Max DC voltage Pass through	48V
Connectors	N-Type 50 Ohm Female
Dimensions	88mm x 42mm x 26mm
Mounting Dimensions	105mm x 57mm (M3)
Weight	250 grams

