

8-way Single IF Active Splitter



This single 8-way IF active splitter, covers the 20-200MHz frequency range, and is housed in a 1U high shelf. The unit benefits from dual redundant power supplies for reliability in service.

Front View of Model D0108S1UIA-B5B5

Monitoring of the dual redundant power supplies can be done via front panel LEDs which provide a visual status of the power supplies and via a dry contact alarm port on the rear panel.



Rear View of Model D0108S1UIA-B5B5

This particular unit is supplied with 50 ohm BNC RF connectors, but is available in a variety of impedances and connector types (model numbers will vary).



Model Number: D0108S1UIA-B5B5

RF Engineering and Custom Build

8-way Single IF Active Splitter

Technical specifications and operating parameters

		RF Parameters
Capacity		8- way
Frequency Range		20-200 MHz (IF)
Gain		1 dB ± 1 dB nominal mean across band
Frequency Response	20-200MHz	± 0.4 dB
	Over any 36MHz	± 0.25 dB
1dB Compression		0 dBm
Noise Figure		7 dB
Input Return Loss		12 dB typical
Output Return Loss		20 dB typical
		System Control
Display		Front Panel LED's for Power & PSU status
Alarms		Dry contact alarm port on rear panel for PSU failure
		Environmental
Operating temperature		0 to 45°C
Location		Indoor use only
Storage temperature		-20°C to +75°C
Humidity		85% non-condensing
		Physical
Input Connectors		BNC
Input Impedance		50Ω
Output Connectors		BNC
Output Impedance		50Ω
Dimensions		1U high x 350mm deep x 19" wide
Weight		8 kg
Colour		White 00-E-55 semi-gloss (Front panel)
		Power
AC Power		90-264V AC (50/60Hz), Fused 2A
LNB Power		None
PSU		Dual Redundant
Hot-swap PSU		No

Key Features

Dual redundant power supplies

Front Panel LED's for Power & PSU status

Dry contact alarm port for PSU failure



Esatcom Inc. www.esatcom.com Tel: 718.276.0800 Email: sales@esatcom.com

