

Model Number: C1601S2UIA-22249-N5N5

16-way Single IF Active Combiner

with dual redundant amplifiers



This single 16-way IF active combiner benefits from automatic, cold standby, dual redundant amplifiers on the input which provides unity gain, and dual redundant power supplies for reliability in service. An LED on the front panel signifies amplifier status.

Front View of Model C1601S2UIA-22249-N5N5

Front panel LED's indicate the power supplies and amplifier status. Monitoring can also be done via a dry contact alarm port on the rear.



Rear View of Model C1601S2UIA-22249-N5N5

This particular unit is supplied with 50 ohm N-type connectors, but other impedances and connector types are available (model numbers will vary).

















Model Number: C1601\$2UIA-22249-N5N5

16-way Single IF Active Combiner with dual redundant amplifiers

RF Engineering and Custom Build

Technical specifications and operating parameters

RF Parameters			
Capacity		16- way	
Frequency Range		20-200 MHz (IF)	
Gain		0 dB ± 2 dB nominal, mean	
Flatness	20-200 MHz	± 1.0 dB	
	Any 36 MHz band	± 0.5 dB	
1dB Compression		0 dBm	
Noise figure		15 dB	
Input Return Loss		15 dB typical	
Output Return Loss		15 dB typical	

System Control	
Display	Front Panel LED's for power, amplifier & PSU status
Alarms	Dry contact alarm for PSU & Amp Failure

Environmental		
Operating temperature	0 to 45°C	
Location	Indoor use only	
Storage temperature	-20°C to +75°C	
Humidity	85% non-condensing	

Physical		
Connectors	N-type	
Impedance	50Ω	
Dimensions	2U high x 350mm deep x 19" wide	
Weight	8 kg	
Colour	White 00-E-55 semi-gloss (Front panel)	

Power		
AC Power	85-264V AC (50/60Hz) Fused 2A	
LNB/BUC Power	None	
PSU	Dual	
Hot-swap PSU	No	

Key Features

Dual redundant PSU's

Automatic, cold standby, dual redundant amplifiers

LED's on the front panel to monitor status of PSU's and Amplifiers

Alarm contact for external monitoring

ETL SYSTEMS LIMITED Coldwell Radio Station Madley Hereford England HR2 9NE

TELEPHONE +44 (0)1981 259020 FACSIMILE +44 (0)1981 259021

info@etlsystems.com

WEB www.etlsystems.com







