Comant CI 120-5

Power Combiner

2008 Data Sheet

The most important thing we build is trust

CI 120-5 Power Combiner

Two input - two output Power Combiner is standard equipment with Comant's CI 120-200G/S-L as supplied to Cessna. The CI 120-5 allows for 2 separate coaxial cable runs to the avionics installation for NAV1 and NAV2 receivers.

Applications

Internal mount.

Frequencies Covered 108-118 MHz & 329-335 MHz



WARNING: Use factory supplied drawings and specifications for installation. Refer to FAA AC 43.13-2B for installation guidelines.



Specifications

Electrical	
------------	--

Frequency	108-118 MHz	329-335 MHz	
VSWR	1.5:1 Maximu	m 1.5:1 Max.	
Power Split	6 dB	6 dB	
Isolation (btwn P	Ports) 20 dB	20 dB	
Insertion Loss	1.5 dB Max.	1.5 dB Max.	
Amplitude Balan	ce +5 dB	+5 dB	
Impedence	50 Ohms	50 Ohms	
Phase (btwn Port	rs) +-180∞ /+-5	+-180∞/+-5	
Mechanical			
Weight	0.25 lbs	0.25 lbs	
Height	0.88 inches m	0.88 inches max.	
Construction	Die Cast Alumi	Die Cast Aluminum	
Finish	Aluminum	Aluminum	
Connector	BNC (female)	BNC (female)	
Environmental			
N/A	Internal Mour	Internal Mount	
Federal Specifications			
FAA TSO	C34e, C36e, C	C34e, C36e, C40c	
RTCA Environme	ental DO-160D	DO-160D	

For further information please contact:

Cobham SATCOM Airborne Systems 577 Burning Tree Road Fullerton, California 92833 USA Tel: (01) 714-870-2420 Fax: (01) 714-870-5133 Email: comant@cobham.com