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PRODUCT SUMMARY

The CC948x series are ultra-broadband, symmetrical, two-resistor power splitters that provide outstanding amplitude and phase-symmetrical power division from DC to beyond 67 GHz. The splitters also provide exceptional band flatness and return loss across the frequency range.

These parts are suitable for making power ratio measurements as accuracy of the divided outputs is extremely well tracked. The precision of the divided outputs allows for measurements to be taken with a high level of ratio-metric certainty.

They are applicable for levelling applications in transmission measurements, or reflection measurements with the use of a bridge.

DEPLOYMENT NOTES

If used in the reverse direction, the device can be used as a combiner..

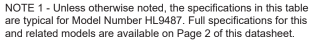
MODELS & OPTIONS

The following models are available:

CC9482, 26.5 GHz CC9484, 40 GHz CC9485, 50 GHz CC9487, 67 GHz

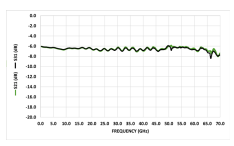
CC948x Series Resistive Power Splitter (DC to 67 GHz)

Bandwidth (-1.5 dB)	DC to 67 GHz			
Insertion Loss (AC)	6 dB			
Amplitude Match	± 0.1 dB See <i>Fig.</i> 1			
Phase Match	± 4°, f = 20 GHz ± 8°, f = 40 GHz See Fig. 4			
Return Loss - Input port 1	> 18 dB, f ≤ 50 GHz See Fig. 2			
Rise Time	5 ps			
Insertion (Group) Delay	130 ps, all ports See <i>Fig.</i> 3			
Max Input Power	+27 dBm			
Impedance	50 Ω ± 5%			
Connectors	1.85 mm, 3x jack/female			
Dimensions	0.69" (17.6 mm), center to end of each connector See Fig. 9			
Temperature Limits	-40° to +70° C, operating			
RoHS Compliant	Yes, assembled with lead-free solder			
REACH Compliant	Yes			
Warranty	1 year, see website			

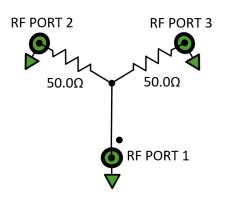




CC9487, standard configuration shown



Typical CC9487 Insertion Loss



CC948x Schematic and Port Assignments



CC947x Full Speci ications

Parameter	CC9482	CC9484	CC9485	CC9487	Comments		
Upper Frequency Limit	26.5 GHz	40 GHz	50 GHz	67 GHz	1.5 dB guaranteed, relative to nominal insertion loss		
Lower Frequency Limit							
Insertion Loss (DC)							
Insertion Loss (AC) See Fig. 1		Typical, nominal					
Return Loss Input Port 1 See Fig. 2	> 20 dB	> 18 dB	> 18 dB	> 18 dB, f ≤ 50 GHz > 12 dB, f > 50 GHz	Typical		
Return Loss Output ports 2 and 3 See Fig. 2	> 10 dB	> 10 dB	> 10 dB	> 10 dB	Typical		
Amplitude Match See Fig. 1		Typical, between all ports					
Phase Match See Fig. 4	± 4°, f = 20 GHz	± 4°, f = 20 GHz ± 8, f = 40 GHz	± 4°, f = 20 GHz ± 8, f = 40 GHz	± 4°, f = 20 GHz ± 8, f = 40 GHz	Typical, between all ports		
Rise Time	17.5 ps	8.75 ps	7 ps	5.2 ps	Typical		
Insertion (Group) Delay See Fig. 3		Typical, all ports					
Max Input Power		Subject to change					
Impedance		All ports					
Connectors	SMA, 3x jack/female	2.92 mm, 3x jack/ female	2.4 mm, 3x jack/ female	1.85 mm, 3x jack/ female	Plug/male connectors available upon request		
Length and Width		From center to reference plane of each connector					
Height							
Weight							
Operating Temperature		Case temperature					
RoHS Compliant	Yes, assembled with lead-free solder						
REACH Compliant	Yes						
Warranty	1 year, repair or replacement; see website for details						



CC948x Insertion and Return Loss

The CC9487 is matched to 50 Ω on all ports. Port 1 is specified with a dot on the label, and Ports 2 and 3 are matched.

Figure 1 shows the CC9487 insertion loss and amplitude match on Ports 2-3 to 70 GHz. Figure 2 shows return loss on all three ports of the same device to 70 GHz. Other models show similar performance within their respective specified bandwidths.

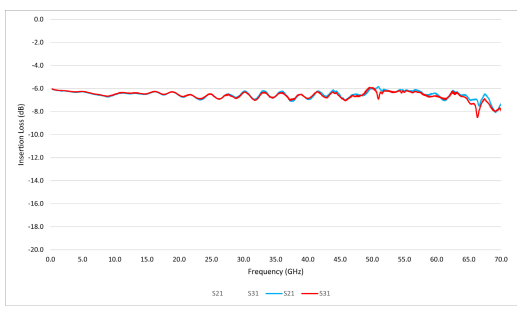


Figure 1: CC9487 Insertion Loss

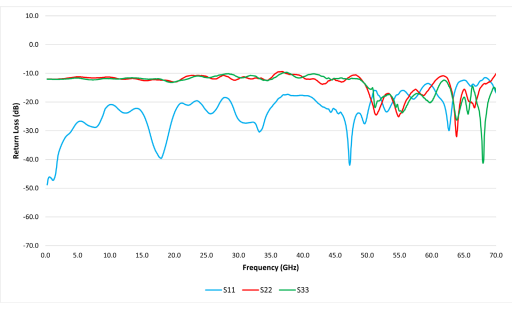


Figure 2: CC9487 Return Loss



CC948x Group Delay and Phase Match

Figure 3 shows the typical group delay of an CC9487. The average slope of the phase mismatch, shown in Figure 4, is equal to the group delay mismatch. Other models show similar perfor-mance within respective specified bandwidths.

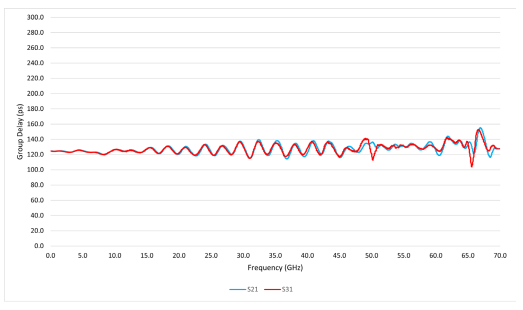


Figure 3: CC9487 Group Delay

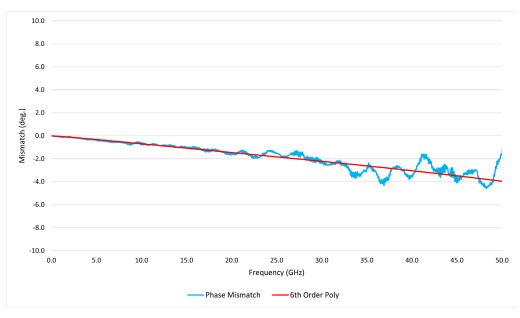


Figure 4: CC9487 Phase Mismatch

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CC948x Dimensional Drawing

Figure 5 shows a mechanical drawing of an CC9487. Unless otherwise noted, all units are shown in inches. Other models vary in length and width based on connectors.

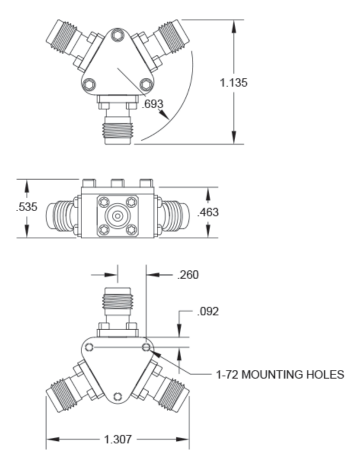


Figure 5: CC9487 Mechanical Drawing