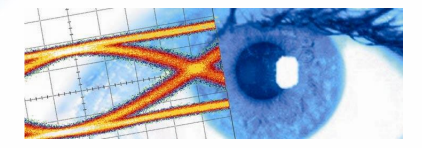


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Datasheet SHF DCB65R Broadband DC-Block



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Description

The SHF DCB65R is a compact, high performance DC-Block with a small footprint and a bandwidth of more than 65 GHz. It is the RoHS compliant successor of the SHF DCB65.

Applications

- Optical Communications
- High-Speed Pulse Experiments
- Satellite Communications
- Research and Development
- Antenna Measurements
- Data Transmission

Configurations

- A 1.85mm male to 1.85mm female
- B 1.85mm female to 1.85mm female
- C 1.85mm male to 1.85mm male

Options

• HV100 - High Voltage (100 V DC)





Specifications - SHF DCB65R

Parameter	Unit	Symbol	Min	Тур	Max	Conditions				
Absolute Maximum Ratings										
Maximum RF Input	dBm V	P _{in max}			30 20	peak to peak voltage				
DC Voltage W/o option	V				16	difference between both ports				
DC Voltage Opt. HV100	V				100	difference between both ports				
Case Temperature	T _{case}	°C	10	25	50					

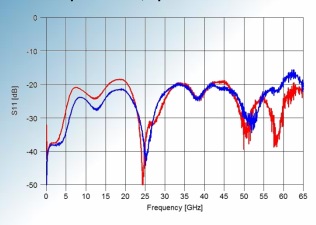
Parameter	Unit	Symbol	Min	Тур	Max	Conditions			
Electrical Characteristics (At 25°C case temperature, unless otherwise specified)									
High Frequency 3 dB Point	GHz	f _{HIGH}	65						
Low Frequency 3 dB Point W/o option	kHz	f_{LOW}		10 40	15 50	with 1 V_{DC} applied with 16 V_{DC} applied			
Low Frequency 3 dB Point Opt. HV100	MHz	f_{LOW}		1 2.8	1.5 3.0	with 1 V_{DC} applied with 100 V_{DC} applied			
Insertion loss	dB	S ₂₁		1	1.5	< 65 GHz			
Input Reflection	dB	S ₁₁		-20 -15	-18 -12	< 25 GHz < 65 GHz			
Rise Time/Fall Time	ps	t _r /t _f			5	20%80%			
Group Delay Ripple	ps				±50	40 MHz50 GHz, 100 MHz aperture			
Mechanical Characteristics									
Connector						1.85mm (V)			
Dimensions	mm					17x7x10			

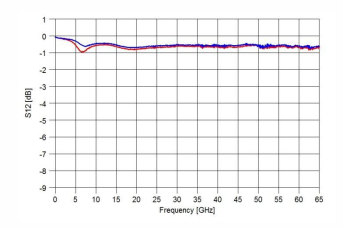
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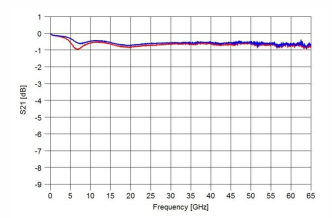


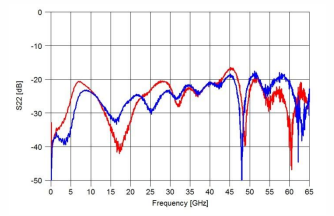


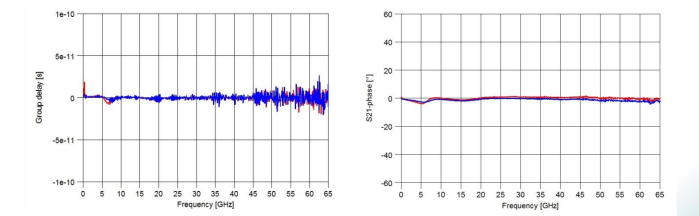
W/o option: blue ; Option HV100: red











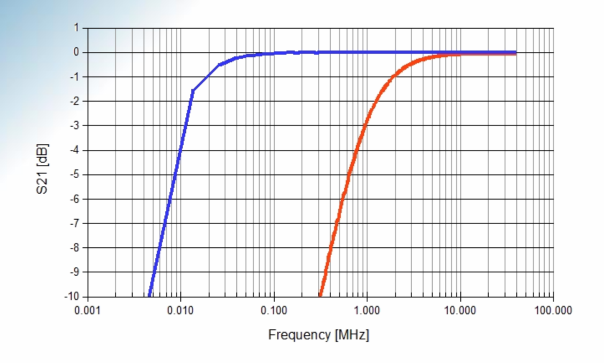
Aperture of group delay measurement: 100 MHz

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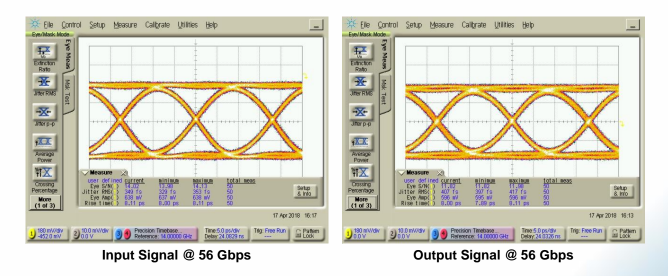


W/o option: blue ; Option HV100: red



Typical Binary Waveforms

Measurements at 56 Gbps had been performed using a SHF 12103A and an Agilent 86100C DCA with Precision Time Base Module (86107A) and 70 GHz Sampling Head (86118A).

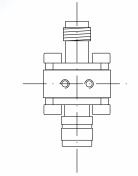


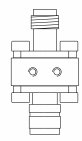
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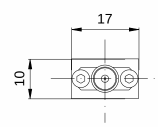


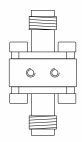






Version A

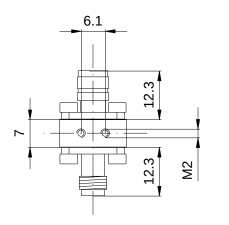




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Version B

Version C



All dimensions in mm

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