

HC80

WR-8 hybrid circulator



MicroHarmonics

Superior mm-Wave Components

Specifications

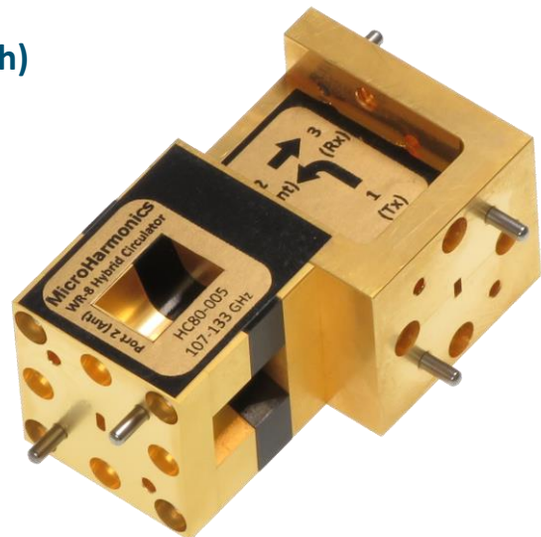
Flange	WR-8
Frequency (GHz)	107-133
Insertion Loss (dB, typ)	1.0
Insertion Loss (dB, max)	1.6
Isolation (dB, typ)	25
Return Loss (dB, typ)	21
VSWR (max)	1.4:1
Maximum Power (W)	1.8
Diamond Heatsink	Yes

WR-8 Hybrid Circulator

The patent-pending hybrid circulator is designed for wideband millimeter wave transmit/receive systems. The hybrid circulator is an innovative technology, combining an orthomode transducer with a Faraday rotator to achieve five times the bandwidth of the traditional Y-junction design. Every circulator is tested on a vector network analyzer to ensure conformity and the test data is provided to the customer.

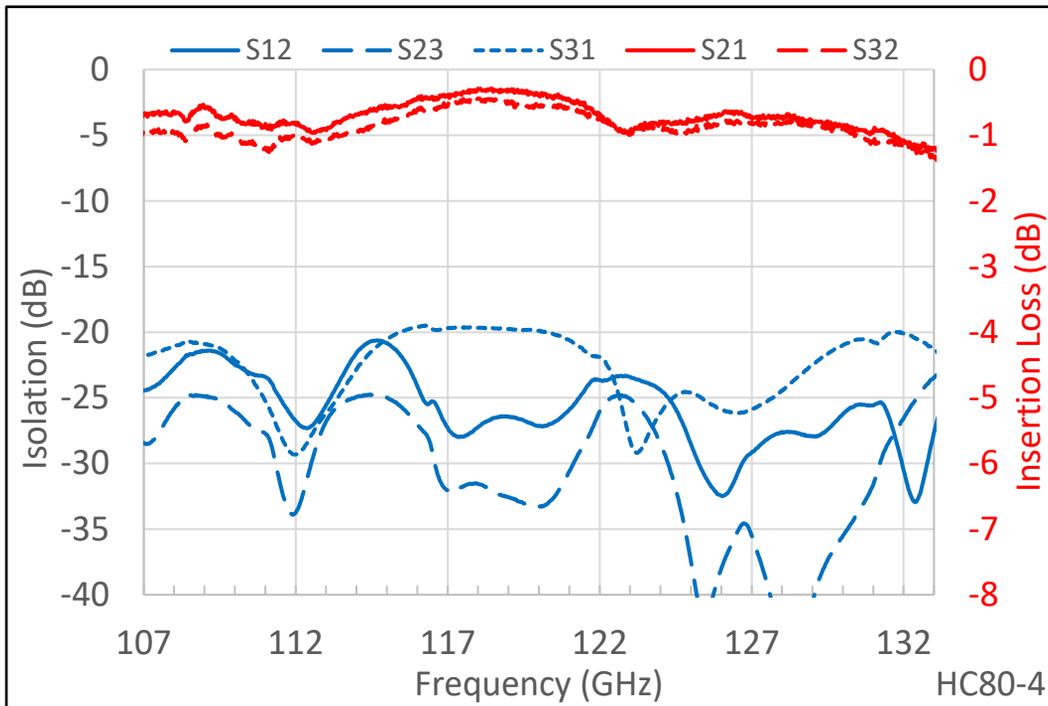
107-133 GHz Bandwidth

- ◆ Wideband (24% fractional bandwidth)
- ◆ Internal waveguide screw access
- ◆ Anti-cocking waveguide flanges
- ◆ Resists stray magnetic fields
- ◆ Comprehensive test data
- ◆ Low insertion loss
- ◆ Patent pending

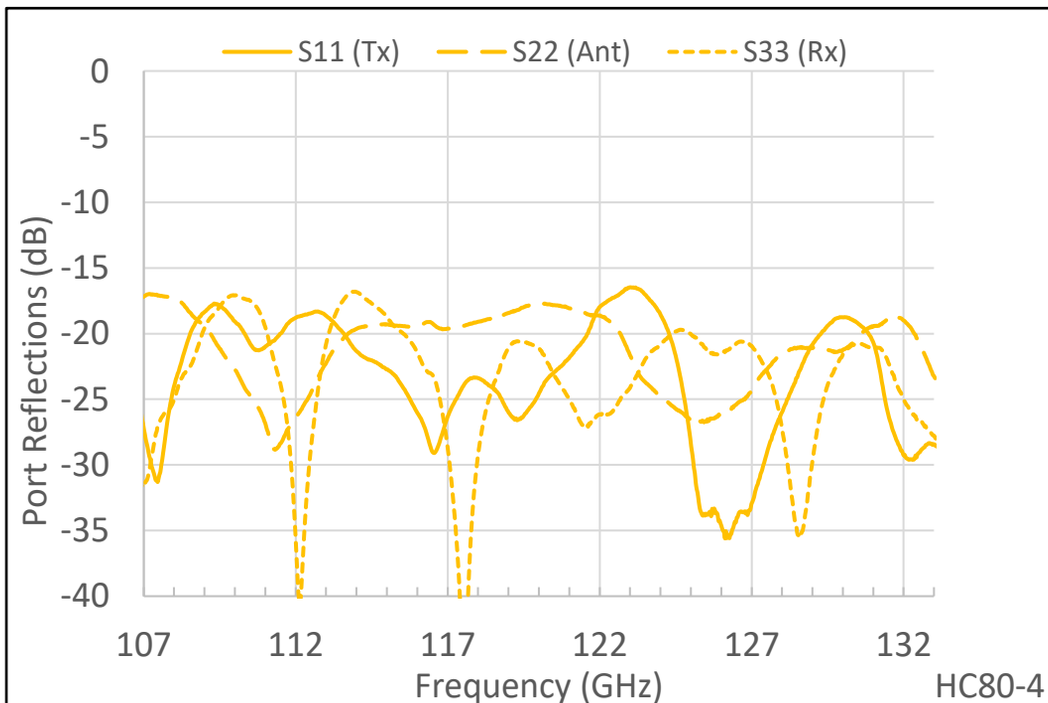




Insertion Loss and Isolation



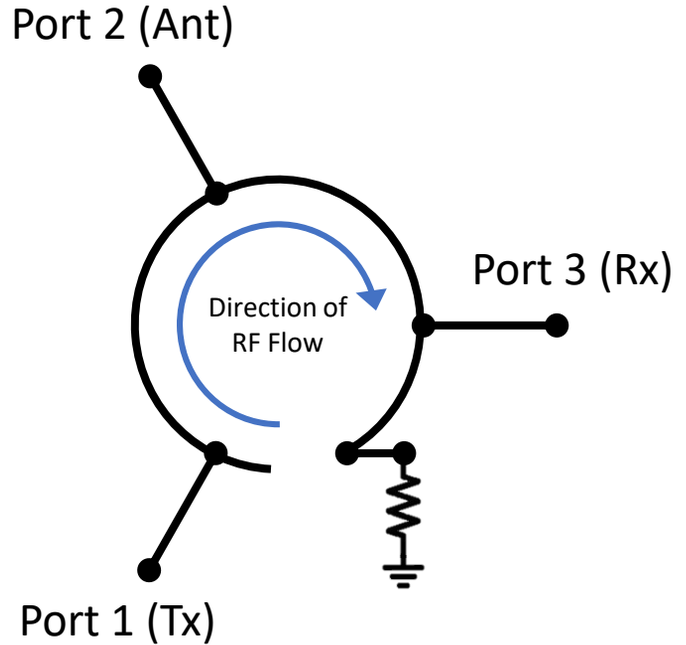
Port Reflections



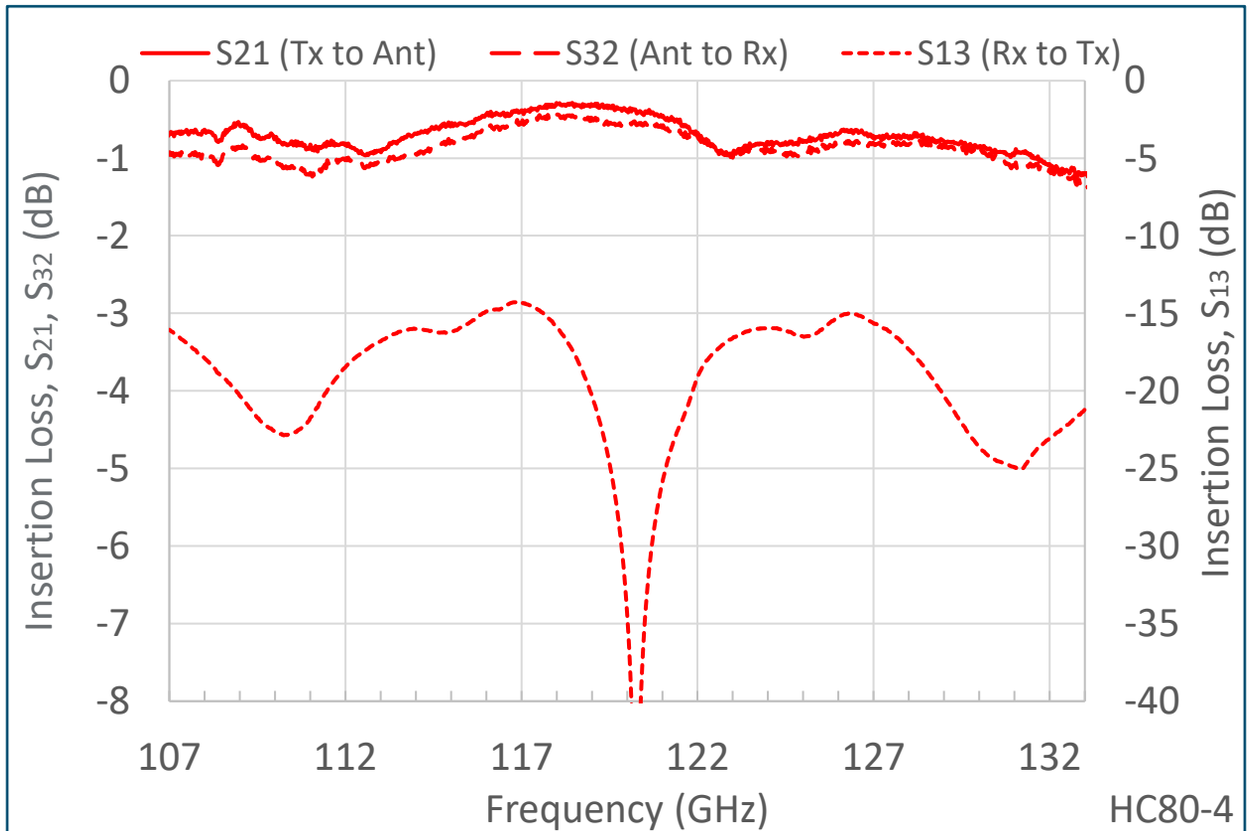


Asymmetry

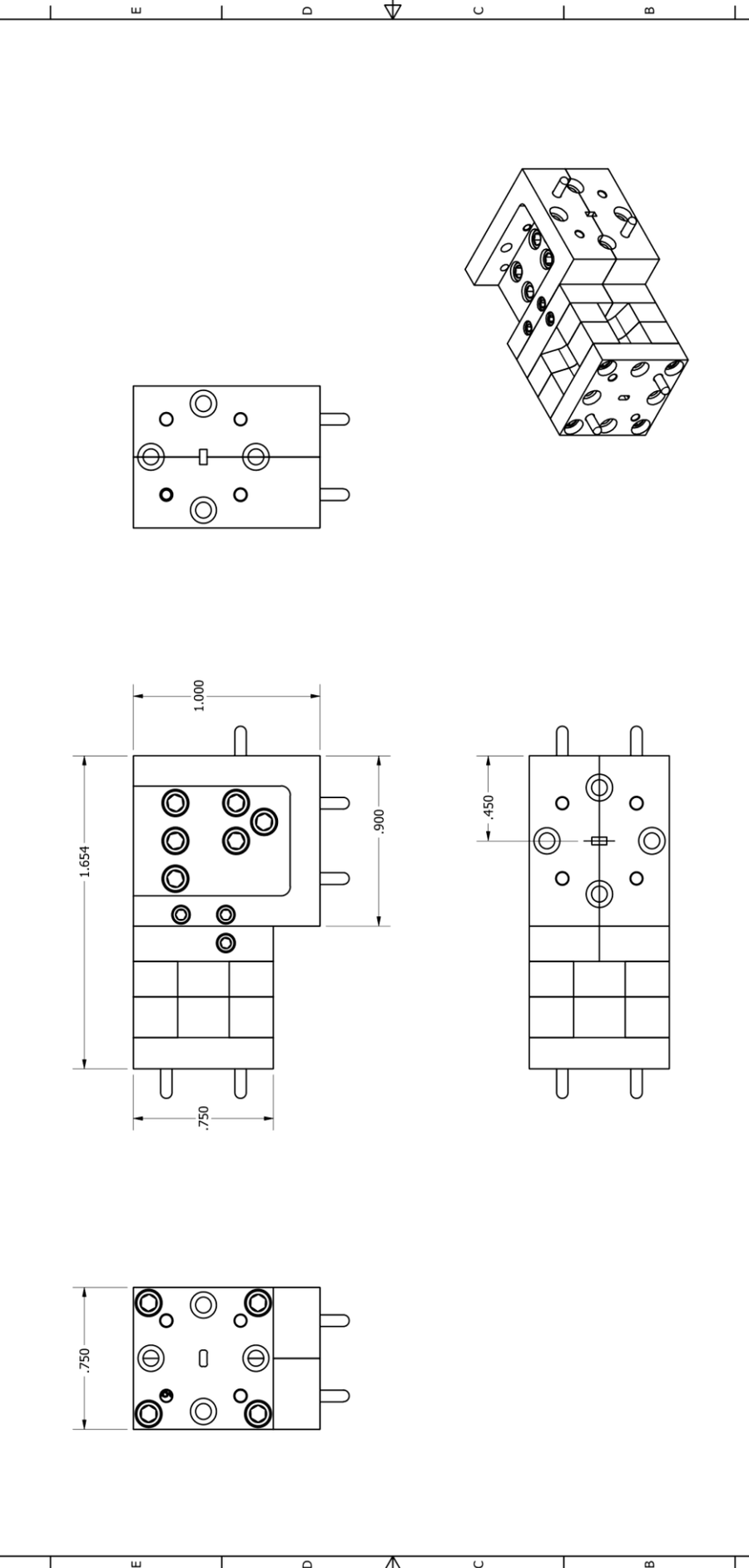
Unlike the Y-junction circulator, the hybrid circulator is asymmetric. The path from port 3 to port 1 is internally terminated as shown in the schematic to the right and verified by the S_{13} trace in the measured data below. On request, the hybrid circulator can be assembled in a way that restores the symmetry if needed.



Asymmetric Insertion Loss



Micro Harmonics	Proprietary - Micro Harmonics Corporation		REVISION HISTORY		1	
	Date	1/30/2023	ZONE	REV		DATE
					1/30/2023	SCS
			DESCRIPTION			
			RELEASE FOR CUSTOMER			



PART NUMBER - DESCRIPTION		MATERIAL & FINISH:		1	
HC80 Dimension Drawing		HC122			
FLANGES:	UG-383/U	DWG. UNITS:	INCHES	SCS	2
DRAWN BY:	B	SIZE:	B		
PAGE NUMBER:		1 of 1		3	
APPROVAL:		JTK - 1/30/2023			
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REV:		-		5	
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