

8 to 18GHz Drop in Circulator

Revision Record

Date	Version	Author	Revision description	Comment
2025/2/26	V1.0	Zhou	Created	/

RF Parameter

Model Number	Freq.Range (GHz)	Insertion Loss Max (dB)	Isolation Min (dB)	VSWR Max	Forward Power (W)	Reverse Power (W)	Temp (°C)
ACT8.5G9.5G20PIN	8.5-9.5	0.4	20	1.25	30	30	-30°C~+75°C
ACT9.0G10.0G20PIN	9.0-10.0	0.4	20	1.25	30	30	-30°C~+75°C
ACT10.0G11.0G20PIN	10.0-11.0	0.4	20	1.25	30	30	-30°C~+75°C
ACT11G13G20PIN	11.0-13.0	0.4	20	1.25	30	30	-30°C~+75°C
ACT10G15G18PIN	13.0-15.0	0.5	18	1.30	30	30	-30°C~+75°C
ACT13.75G14.5G20PIN	13.75-14.5	0.4	20	1.25	30	30	-30°C~+75°C
ACT13.8G17.8G18PIN	13.8-17.8	0.5	18	1.30	30	30 <td -30°C~+75°C	
ACT15.5G16.5G20PIN	15.5-16.5	0.5	20	1.25	30	30	-30°C~+75°C
ACT16G18G19PIN	16.0-18.0	0.6	19	1.25	30	30	-30°C~+75°C

Outline

