

All catalog part numbers are for devices with clockwise rotation, however, counter-clockwise rotation is available by request. Encapsulation is available on some designs for high peak power and high altitude capability. Contact our Customer Service Representatives for special performance and unique mechanical configurations. We have many other designs not listed here on our website as we develop new designs almost on a daily basis.

Frequency Range (GHz)	Isolation (Min) (-dB)	Insertion Loss (Max) (-dB)	VSWR (Max)	Reverse Power (Watts)	Forward Power (Watts)	Attenuation (-dBc)	IMD 2 tones (-dBc @ W)	* Operating Temperature °C	Footprint (in x in)	Part Number	Outline Drawing
0.910-0.970	19	0.25	1.25	100	150	20	65 @ 30	0 to +65	1.00 x 1.25	992-910970-651	D37
0.869-0.894	20	0.28	1.22	100	150	20	75 @ 20	-20 to +85	1.00 x 1.25	992-869894-651	D37
0.925-0.960	20	0.28	1.22	100	150	20	75 @ 20	-20 to +85	1.00 x 1.25	992-925960-651	D37
1.805-1.880	20	0.30	1.22	100	150	20	80 @ 20	0 to +80	0.75 x 1.00	992-180188-451	D38
1.930-1.990	20	0.30	1.22	100	150	20	80 @ 20	0 to +80	0.75 x 1.00	992-193199-451	D38
2.110-2.170	20	0.30	1.22	100	150	20	80 @ 20	0 to +80	0.75 x 1.00	992-211217-451	D38
3.500-3.600	21	0.30	1.20	100	150	20	70 @ 20	-20 to +70	0.75 x 1.00	892-350360-451	D32

+ Available in BeO and Non-BeO

* Case Temperature Not To Exceed Operating Temperature