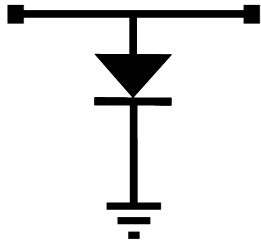




RF Power Limiter GPL-A series

* Test label shown

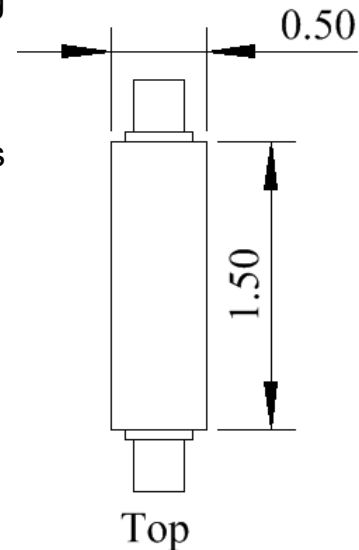


DMCRF's **GPL-A series** RF power limiters are expertly engineered to for today's RF and microwave design environment. The **GPL-A** RF power limiter series offers performance and quality workmanship for any type of requirement. Proven reliability, low cost, high quality workmanship, extensive selection along with accuracy and repeatability are only a few attributes of the GPL-A series RF power limiters.

Golden anodized, coaxial housing with black and silver labels with clear markings makes DMCRF's RF power limiters easy to distinguish from other components during test and design engineering.

Protect sensitive equipment and receiver front-ends from damage. Available in 2 different label styles and configurations for both test and manufacturing.

Choose DMCRF's **GPL-A** RF power limiter series for your next design, prototyping and test needs.



model	Typ. Ins. loss input -53dBm @ 2GHz	Typ. Ins. loss input -33dBm @ 2GHz	Typ. Ins. loss input -13dBm @ 2GHz	Pass Freq	Watts max	Return loss
GPL-3000-A	<1dB	2dB	10dB	0 – 3GHz	0.25	12 dB



A subsidiary of Digital Microwave Communications

<http://www.dmcdf.com>

823 Anchorage Place
Chula Vista, CA 91914-4534
ph. 1-619-862-7341
fax. 1.619-671-0125