

HI-REL LIMITERS

**BLOCK HIGH LEVEL RF INTERFERENCE ...
PROTECT YOUR LOW NOISE RECEIVERS.**




10 MHz to 7 GHz from \$9.95 10-49

Need to protect a low-noise receiver that will be operating in a hostile environment? These limiters offer excellent protection against ESD, power surges and unwanted high-level signals--without the tradeoff of high insertion loss. And these limiters react nearly instantaneously (2 ns response time, 10 ns recovery time) and work over a very broad band.

With an insertion loss of only 0.23 dB typical, these hi-rel, wide-band limiters provide protection against high level signals from +12 dBm to +30 dBm input. The power out of the limiter is +11.5 dBm, typical. Thus protecting

the sensitive devices connected to the limiter output. *The surface mount RLM series* is housed in a miniature plastic case, 0.25" x 0.31" x 0.17". While the *VLM SMA connectorized series* is housed in a rugged, patented unibody package for easy connection to sensitive devices following the limiter.

Data sheets, performance curves, measurement data, and environmental specifications are available on our website, minicircuits.com. So why wait, order on our website and get delivery as quickly as the next day.

Unibody patent 6,943,646  RoHS compliant.

Mini-Circuits...Your partners for success since 1969

Mini-Circuits®
ISO 9001 ISO 14001 AS 9100 CERTIFIED

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661



The Design Engineers Search Engine finds the model you need, Instantly • For detailed performance specs & shopping online see minicircuits.com

IF/RF MICROWAVE COMPONENTS