

For Immediate Release: 11 Oct 2019



RFuW Engineering Ltd.

RFuW Engineering Announces the RFLM-052402QC-290 Wide Band +53 dBm CW RF Limiter



RFuW Engineering, the industry's leading provider of High Power SMT RF Limiters and Switches today announces the release of the [RFLM-052402QC-290](#) High Power RF Limiter. The RFLM-052402QC-290 provides "Always On" High Power receiver protection against up to +60 dBm Peak and +53 dBm CW Power signals in the 500 MHz to 4.0 GHz frequency range. The RFLM-052402QC-290 offers the following performance characteristics:

Features:

- | | |
|--|--------------------|
| • Frequency Range: | 500 MHz to 4.0 GHz |
| • High Average Power Handling: | +53 dBm |
| • High Peak Power Handling: | +60 dBm |
| • Low Insertion Loss: | < 0.5 dB |
| • Return Loss: | >18 dB |
| • Flat Leakage Power : | <17 dBm |
| • Spike Energy Leakage: | <0.5 ergs |
| • Surface Mount Module: | 8mm x 5mm x 2.5mm |
| • No external control lines or power supply required | |
| • RoHS Compliant | |

The RFLM-052402QC-290 maintains a maximum FLAT LEAKAGE of +17 dBm while exposed to +60 dBm Peak Power input and a typical Recovery Time of less than 3 usec. The SMT package is 8mm x 5mm x 2.5mm and the Country of Origin is Malaysia.

The RFLM-052402QC-290 is available now from RFuW Engineering (www.rfuw-engineering.com) or via our distributor, RFMW (www.rfmw.com).

RFuW Engineering offers an extensive line of high power, high reliability, SMT Limiter and Switches in the HF to X Band frequency range designed, developed and produced from the company's Asia base of operation. Founded in 2014 by former senior management of Aeroflex & MACOM specifically focused on supporting a worldwide clientele of RF customers from the world's most business friendly base of operations in Malaysia and Hong Kong.