

## INTRODUCING - PRODUCT EXTENSION RF TERMINATORS

The newly expanded line of RF (radio frequency) terminators from TE connectivity (TE) helps customers terminate open transmission lines in RF circuits. An RF terminator is typically placed at the end of a transmission line and is designed to match the cable's AC impedance. They are used to terminate the open end of a cable and form an endpoint for a signal. Using RF terminators minimizes signal reflection going back into the circuit or system. An RF signal that is reflected back into the cable can cause interference or power loss.

### APPLICATIONS

- Test and measurement equipment
- Transmitter systems
- Antenna systems
- Defense systems

### LEARN MORE

- [Landing Page](#)
- [Brochure](#)
- [Parts List](#)



### KEY BENEFITS

- Expands existing RF Terminators product line

### PRODUCT FEATURES

- 50 Ohm performance
- 1W and 2W options
- SMA, RP-SMA, SMP, 2.92mm, 2.4mm interfaces available
- Max frequencies: 18 GHz (SMA and RP-SMA, SMP), 40 GHz (2.92mm), and 50 GHz (2.4mm)
- Stainless steel and brass construction offered