

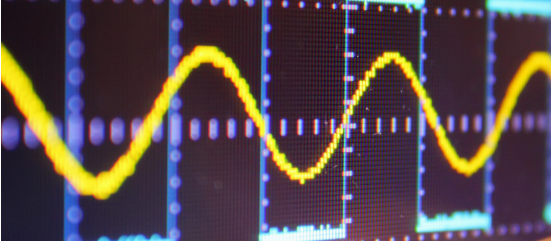


Radiall's new generation of SMT micro-SPDT relay with performance up to 26.5 GHz is perfect for high-frequency applications where space is limited.

To overcome the frequency limits of SMT switches, Radiall merged the RAMSES concept with the SLIM LINE technology. Radiall's new Quartz series is a major evolution when compared to the previous SMT relay:

- Higher frequency range
- Excellent reliability, hermeticity and thermal resistance
- Longer life span (3 million cycles guaranteed; 5 million cycles typical)







R 516

Frequency Range:

3: DC - 8 GHz
4: DC - 18 GHz
7: DC - 26.5 GHz

Type:

1: Failsafe
3: Latching, 2 coils
9: Failsafe, inverted RF path

Actuator Voltage:
1: 6 Vdc (upon request)
2: 12 Vdc
3: 24 Vdc

FEATURES & BENEFITS

Actuator Terminals:0: Not soldered

• Full SMT Technology compatible

T: Soldered on a connectorized test fixture

- High frequency: 26.5 GHz
- Long life span: 5 million typical
- High repeatability
- High power: 80 W @ 3 GHz (cold switching)
- Test fixtures available for customer qualifications

APPLICATIONS

- Instrumentation
- Modular instrumentation
- Military Radio
- ECM equipment
- Tower mount amplifier
- Repeaters, radio links
- Remote Radio Unit (RRU)