

Amphenol RF offers safe and sustainable industrial plating options with enhanced durability for a variety of harsh environments. These robust connectors and adapters are available in environmentally friendly, chromium free tin nickel plating for extreme exposure settings. The extra layer of protection this plating provides ensures reliable RF performance.

Tin nickel plating is RoHS and REACH compliant and does not contain potentially harmful, commonly used anti-corrosive elements. Mechanical robustness is achieved by applying alternate plating that can extend the life of the RF interconnect in situations where they are exposed to unfavorable conditions such as marine environments.

PLATING PERFORMANCE

The level of salt spray resistance is measured in "hours." All connectors and adapters are exposed to concentrated salt spray and tested for the corrosion of the base material for a full 720 hours to ensure reliable performance.



Before Salt Spray Testing:

IP67 seals and RF performance for Contact Resistance and Return Loss is tested to determine a baseline before salt spray exposure



After 720 Hours of Salt Spray Exposure: IP67 seals and RF performance for Contact Resistance and Return Loss is retested to validate product endurance

FEATURES AND BENEFITS

- Validated 720 hours of salt spray endurance
- Waterproof IP67 sealed interfaces
- Superior RF performance
- Environmentally friendly, chromium-free

APPLICATIONS

- Marine GPS
- Remote Base Station
- Environmental Measurement Equipment
- Search and Rescue Communication

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

89674-0827 6059674-1 630059-000 6501-1071-002 6769 7002-1541-010 7002-1572-002 7004-1512-000 7009-1511-004 7101-1541-010 7101-1571-002 7105-1521-002 7203-1571-003 7209-1511-011 7210-1511-040 7242-1511-000 7405-1521-005 7405-1521-802 804S01D04M040 8527 8547 FS11V 877931 8808-1511-001 9049-9513-000 9074-9513-000 PL11C-026 PL40-36 9408-1113-000 980-8666-005 11 SMA-50-2-6 / 111 NE 11 SMA-50-3-6 / 111 NE 1-201144-1 120919 R107003010W R112186000 R113053000W R113082097 R113236000 R114083000 R114670000W R123415000W R124076320 R124076450 R124175123 R125075000W R125075001 R125172000W R125415030 R141007161