



## Low Profile Wideband Rail Antenna PCT-RSA-160

Low Profile Wideband Rail Antenna: PCT-RSA-160

The PCT-RSA omnidirectional antennas are designed to survive rugged applications and can be roof mounted on locomotive, crew car, or other railroad vehicles exposed to severe vibration and other tough environmental conditions. The PCT-RSA can be used as a replacement for the ASP-16 (VHF) and ASP-22 (PTC) "Firecracker" antennas from PCTEL. Cable assemblies are sold separately from Primus Electronics in any variation.

### Features

- Versatile - may be mounted on locomotive, crew car, or other rugged vehicles
- Rugged - hard coat anodized fully welded aluminum construction
- Low-profile - only approximately 4.4 inches tall
- Field Tunable - optimizes performance in various mounting conditions
- Two-hole Stud Mounting - easy install design

### Part numbers:

PCT-RSA-160 (158-162 MHz, 2 dBi, N-Female)

PCT-RSA-220 (217-223 MHz, 2 dBi, N-Female)



PCT-RSA-220