

FOR IMMEDIATE RELEASE

Fire Retardant Low Loss, Low PIM Cable Assemblies Available with Multiple Connector Configurations for In-Building Applications



In building DAS (Distributed Antenna Systems) installations are required to meet building codes including fire safety ratings.

RF Industries manufactures cables assemblies with Times Microwave SPF-250 fire retardant, low loss, low PIM cable. The cable is UL listed, type CMR (riser) UL file #E-17516.

Cable assemblies are available in standard and custom lengths terminated with RF Industries connectors. Connector interfaces include 4.3-10, 4.1-9.5 (Mini DIN), 7-16 DIN, N, NEX10™, SMA and QMA. Assemblies are manufactured in the USA for fast delivery.

All low PIM cable assemblies manufactured by RF Industries are tested for static and dynamic PIM with results available online using PIM Tracker™.

In addition to the fire retardant cable assemblies, RF Industries manufactures low PIM plenum rated [cable assemblies](#) using Times Microwave SPP™-250-LLPL, TFT™-401-LF, TFT™-401, TFT™-402-LF, TFT™-402 and low PIM outdoor SPO™-250 cables.

About RF Industries

RF Industries designs and manufactures a broad range of interconnect products across diversified, growing markets including wireless/wireline telecom, data communications and industrial. The Company's products include [RF connectors](#), [coaxial cables](#), [wire harnesses](#), [fiber optic cables](#) and [custom cabling](#). The Company is headquartered in San Diego, California with operations in New York, Connecticut and New Jersey. Please visit the RF Industries website at www.rfindustries.com.

NEX10 is a trademark of HUBER + SUHNER, Radiall & ROSENBERGER

PIM Tracker is a trademark of RF Industries

SPP, TFT, SPO are trademarks to Times Microwave Systems