

Plenum Rated, Low PIM, Low Loss Coaxial Cable Assemblies

UL910 plenum rated, satisfying building code requirements
Low Passive Intermodulation Distortion (PIM)
Highly flexible for ease of installation

Times Microwave SPP-250-LLPL™

- Corrugated copper outer conductor providing greater than 100dB RF Shielding
- Excellent PIM ($\leq -160\text{dBc}$) for optimum system performance
- Operating Frequency: up to 6 GHz



Times Microwave TFT-402-LF

- Highly flexible flat braided outer conductor
- Cost effective alternative to semi-flexible solder braid cables
- Excellent PIM
 - $\leq -160\text{dBc}$ Times connectors assemblies
 - $\leq -155\text{dBc}$ RF Industries connectors assemblies
 - $\leq -140\text{dBc}$ QMA assemblies
- Operating Frequency: up to 3 GHz



NOTE: Due to the precise nature of the soldering of the inner and outer conductors to achieve low PIM specifications, RF Industries cannot guarantee PIM performance on the finished assemblies when connectors are field installed. If you need guaranteed PIM performance, we strongly recommend factory installed assemblies made to your specifications.

Install Confidence

- * Times Microwave Cable * Assembled by RF Industries
- * 100% PIM Tested * Fast Delivery
- * Custom Lengths Available



Times Microwave SPP-250-LLPL™ Cable Plenum and PIM Rated Assemblies	Times Microwave Connectors	RF Industries Connectors
	Lengths: 39 inches (1 m) 78 inches (2 m)	Lengths: 39 inches (1 m) 78 inches (2 m)
N Male to N Male	P2RFC-2035-39 P2RFC-2035-78	P2RFC-2072-39 P2RFC-2072-78
N Male to 7/16 DIN Male	P2RFC-2044-39 P2RFC-2044-78	P2RFC-2073-39 P2RFC-2073-78
7/16 DIN Male to 7/16 DIN Male	P2RFC-2046-39 P2RFC-2046-78	P2RFC-2074-39 P2RFC-2074-78
N Male to 4.1/9.5 (Mini) DIN Male		P2RFC-2075-39 P2RFC-2075-78
4.1/9.5 (Mini) DIN Male to 4.1/9.5 (Mini) DIN Male		P2RFC-2076-39 P2RFC-2076-78
7/16 DIN Male to 4.1/9.5 (Mini) DIN Male		P2RFC-2077-39 P2RFC-2077-78

Times Microwave TFT-402-LF Cable Plenum and PIM Rated Assemblies	Times Microwave Connectors	RF Industries Connectors
	Lengths: 39 inches (1 m) 78 inches (2 m)	Lengths: 39 inches (1 m) 78 inches (2 m)
N Male to N Male	P2RFC-2034-39 P2RFC-2034-78	P2RFC-2064-39 P2RFC-2064-78
N Male to 7/16 DIN Male	P2RFC-2036-39 P2RFC-2036-78	P2RFC-2065-39 P2RFC-2065-78
7/16 DIN Male to 7/16 DIN Male	P2RFC-2037-39 P2RFC-2037-78	P2RFC-2066-39 P2RFC-2066-78
SMA Male to SMA Male	P2RFC-2038-39 P2RFC-2038-78	P2RFC-2067-39 P2RFC-2067-78
N Male to SMA Male	P2RFC-2039-39 P2RFC-2039-78	P2RFC-2068-39 P2RFC-2068-78
N Male to 4.1/9.5 (Mini) DIN Male		P2RFC-2069-39 P2RFC-2069-78
4.1/9.5 (Mini) DIN Male to 4.1/9.5 (Mini) DIN Male		P2RFC-2070-39 P2RFC-2070-78
4.1/9.5 (Mini) DIN Male to 7/16 DIN Male		P2RFC-2071-39 P2RFC-2071-78
QMA Male to QMA Male		P2RFC-2104-XX
QMA Male to N Male	P2RFC-2105-XX	P2RFC-2108-XX

XX = custom length



(Please check website for latest products)