FOR IMMEDIATE RELEASE

Make any Adapter, Anytime with new low PIM Unidapt™ 4.3-10, 4.1-9.5 (Mini) DIN & QMA Interfaces

Developed by RF Industries, the Unidapt™ universal adapter system allows you to create the coaxial adapter you need in seconds. By selecting the Unidapt™ connector interfaces and threading them onto the Unidapt™ universal adapter, you can create any inner-series or intra-series male to male, female to female or male to female adapter.

RF Industries introduces male and female 4.3-10, 4.1-9.5 (Mini) DIN and QMA interfaces. They can be combined with 14 other male and female Unidapt™ connector interfaces. In addition, the interfaces can be used with other members of the Unidapt™ family, including R/A adapter, T adapter, Unicables™, wattmeter flange adapters, RF Sampler/injector, binding post and banana plug. Various Unidapt™ kits are available and compatible with the new interfaces.

The 4.3-10, 4.1-9.5 (Mini) DIN and QMA interfaces exhibit low PIM performance of -155dBc @ 700Mhz & 1900Mhz IM3 only when used together.

The new interfaces are manufactured with durable, non-tarnish tri-metal (white bronze) plated machined brass bodies, silver plated contacts with dielectric.

PT-4000-141LP: Unidapt™ to QMA Male
PT-4000-142LP: Unidapt™ to QMA Female
PT-4000-143LP: Unidapt™ to 4.1-9.5 Male
PT-4000-144LP: Unidapt™ to 4.1-9.5 Female
PT-4000-145LP: Unidapt™ to 4.3-10 Male
PT-4000-146LP: Unidapt™ to 4.3-10 Female
PT-4000-013 Unidapt™ Universal Center Adapter

Unidapt™ and Unicables™ is a trademark of RF Industries, Inc.