FOR IMMEDIATE RELEASE

Affordable Low PIM Super Flexible Armored Test Cables

PIM testing in the field requires cables that deliver accurate results with repeated use and survive the rigors of the real world. PIM test cables available today are either too expensive, fail after repeated use or both. RF Industries introduces affordable PIM test cables that are super flexible and durable.

The test cables features a robust strain relief to counter the primary failure mode of the connector to cable junction. The highly flexible cable is encased in a crush proof stainless steel armored inner layer covered by a nylon mesh exterior layer. The male connectors are manufactured with hex/knurl coupling nut for torque wrench mating to provide accurate PIM measurements. The cables are phase and loss stable with excellent electrical performance to 6 GHz. Test cables meet a minimum PIM specification of -165 dBC. Cables are available in popular combinations of lengths with N and 4.3-10 connectors.

Part Numbers:

4.3-10 Female to N Male 1.5 Meters: P2RFC-2559-60
4.3-10 Male to N Male 1.5 Meters: P2RFC-2560-60
N Male to N Male 1 Meter: P2RFC-2638-39

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 Vista, California. Please visit the RF Industries website at www.rfindustries.com.