

Wallingford, CT, January, 2008
For immediate release
News release

Times Microwave Systems
358 Hall Avenue, Wallingford, CT 06492
T: 203 949 8400, F: 203 949 8423
www.timesmicrowave.com

New SilverLine™ QMA Between Series And Within Series Adaptors Now Available From Times Microwave Systems

Times Microwave Systems has recently introduced between series and within series QMA adaptors to complement its already popular SilverLine-QMA test leads and QMA adaptor product line:

PN 3191-190EA is a QMA plug - Type N plug adaptor



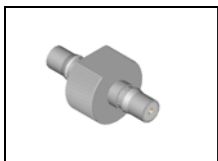
PN 3191-195EA is a QM plug - SMA plug adaptor



PN 3191-197EA is a QMA plug - QMA plug adaptor



PN 3191-198EA is a QMA jack - QMA jack adaptor



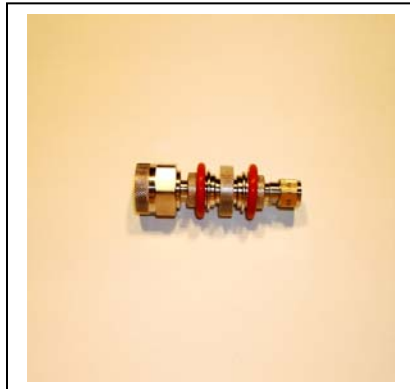
Wallingford, CT, January, 2008
For immediate release
News release

Times Microwave Systems
358 Hall Avenue, Wallingford, CT 06492
T: 203 949 8400, F: 203 949 8423
www.timesmicrowave.com

PN 3191-190EA along with other SilverLine-QMA adaptors is a method to change Type N female ports on test equipment to another coax series. Use the 3191-190EA to eliminate wear on the port connector as well.

PN 3191-195EA along with other SilverLine-QMA adaptors changes SMA to another coax series. In each situation threaded connections now become fast mating, push on, pull off.

PN 3191-197EA allows any two SilverLine- QMA adaptors to be connected together. In this manner the number of permutations becomes almost limitless. (example picture below)



PN 3191-198EA allows connection of two SilverLine-QMA test leads together without noticeable degradation in VSWR and attenuation. This capability becomes a valuable tool when configuring a test set up without first knowing the environment in which the test will be performed (example picture below)





Wallingford, CT, January, 2008

For immediate release

News release

Times Microwave Systems

358 Hall Avenue, Wallingford, CT 06492

T: 203 949 8400, F: 203 949 8423

www.timesmicrowave.com

Features and benefits include:

- * Push on, pull off fast mating interface
- * Rugged, stainless steel construction
- * 5,000 mate life cycle
- * 360° rotation of DUT with little or no RF performance change
- * Extremely accurate, consistent insertion loss
- * Low VSWR

These between and within series adaptors along with a full complement of SilverLine-QMA adaptors and a QMA-equipped SilverLine test lead makes a very rugged, high performance, versatile test system.

About Times Microwave Systems

Times Microwave Systems has 60 years experience in designing innovative, high-reliability, coaxial cables and assemblies for demanding interconnection problems. An engineering oriented organization, the company specializes in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through microwave frequencies.

For further information:

Paul Tusini: Product Manager, Times Microwave Systems

Tel.: +1 203 949 8447, Email: paul.tusini@timesmicro.com

Carolyn Turner: Marketing Coordinator, Times Microwave Systems

Tel.: +1 203 949 8429, Email: carolyn.turner@timesmicro.com