

New *Advantage*[™] Type N and TNC EZ Male Connectors for LMR[®]-300 cables now available from Times Microwave Systems

The Times *Advantage*[™] connector line for *LMR*[®] cables has been extended to include two new EZ no-solder type connectors for LMR-300 cables, the *EZ-300-NMH-D* type N male and the *EZ-300-TM-D* type TNC male. Both connectors feature:

- For the first time, NO braid trimming needed after cable prep!
- Combination hex/knurl coupling nut—allows tightening by hand or with a wrench
- Tri-metal plating instead of silver plating—eliminates tarnishing, while providing superior electrical performance
- Chamfered cable entry hole for ease of termination
- Ridged landing area on the aft end for better grip and sealing of the heat shrink boot—to provide improved strain relief and weather sealing
- Enhanced impedance matching to provide superior VSWR performance

Advantage[™] connectors are currently available for *LMR*[®] cables ranging from LMR-200 through LMR-600. *Advantage*[™] connectors include *EZ* (no-solder) and solder versions and both crimp and simple 2-piece clamp styles.

The *EZ-300-NMH-D* (3190-2420) and the *EZ-300-TM-D* (3190-2421) connectors each list for \$8.50 and \$7.00 respectively.

LMR[®] cables are low loss, flexible, non-kinking RF transmission line cables that utilize easy-to-install connectors and are suitable for use as antenna feeders, system jumpers and interconnects.



Wallingford, CT, June, 2010

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

About Times Microwave Systems

Times Microwave Systems has over 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 as well as surge arrestors for the protection of RF equipment.

For further information:

Kevin Moyher: Product Manager, Times Microwave Systems

Tel.: +1 203 949 8447, Email: kevin.moyher@timesmicro.com

Carolyn Turner: Marketing Coordinator, Times Microwave Systems

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