

Wallingford, CT, August, 2010

For immediate release

Times Microwave Systems

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

Times Microwave Systems announces its LP-STRH series of *Times-Protect*™ Lightning Protection Products for LTE and Public Safety RF Communication Networks

Times Microwave Systems new LP-STRH-N series is part of its *Times-Protect*TM line of innovative RF lightning and surge protection products. The LP-STRH-N series is an exceptional DC blocked design with outstanding surge performance designed for the new LTE (Long Term Evolution) and Public Safety requirements in the 700 MHz to 2700 MHz range. With its excellent PIM performance, low insertion loss and low return loss over the entire operating band and superior surge performance, the *Times-Protect*TM LP-STRH-N product family is unequaled. Its fully weatherized construction meeting IP67 standard allows for outdoor as well as indoor installation. The LP-STRH-N series has high power handling capability and will withstand multiple strikes. Among the main features of the new LP-STRH-N series of RF lightning protection products are:

- Excellent passive intermodulation (PIM) performance
- Outstanding IL/RL characteristics
- DC blocked for superior surge performance
- High surge current rating
- Broadband multi-strike design
- High power rating over the entire frequency band
- Fully weatherized housing to IP67 standard

Times-Protect[™] LP-STRH-N surge arrestors available are:

LP-STRH-NFF (N female on surge & protected sides)	\$90.00 list price
LP-STRH-NMP (N male on protected side & N female on surge side)	\$90.00
list price	
LP-STRH-NMS (N male on surge side & N female on protected side)	\$90.00
list price	



Wallingford, CT, August, 2010

FN immediate 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 contact:

Carolyn Turner: Marketing Coordinator, Times Microwave Systems Tel.: +1 203 949 8429, Email: carolyn.turner@timesmicro.com

Bogdan Klobassa: Director-Protection Technologies, Times Microwave Systems

Tel.: +1 775 772 4667, Email: bogdan.klobassa@timesmicro.com