

Wallingford, CT, August, 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

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*[™] 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*[™] **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

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 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