



358 Hall Avenue
 Wallingford, CT 06492
 T 203.949.8400 F 203.949.8423
 www.timesmicrowave.com

F O R I M M E D I A T E R E L E A S E

October 20, 2020

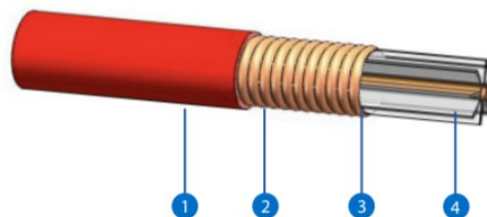
Times Microwave Systems Introduces New 1/2" Plenum RF Cable for Distributed Antenna Systems (DAS) Networks

LPA-500-LLPL Plenum Cable Supports Multiple RF Signals, Enabling a Complete, Affordable Solution for In-Building Wireless Networks and More

WALLINGFORD, CT — [Times Microwave Systems](https://www.timesmicrowave.com), a pioneering brand in innovative RF and microwave interconnect assemblies, cables and connector design, announces the addition of a new 1/2" plenum RF cable to its product line. The [LPA-500 LLPL](#) air-dielectric corrugated plenum cable is a low-loss, plenum listed (type CMP) coaxial cable. Available now, its design offers excellent intermodulation performance, and can be used as feedlines within buildings to support distributed antenna systems (DAS); public safety communications systems; RF backbone interconnects within plenum airspaces; and additional applications.

The LPA-500 LLPL is an affordable option that provides the quality and performance for which Times is universally recognized. The new 1/2" plenum RF cable complements the company's extensive portfolio that includes high-performance coaxial cables, connectors, cable assemblies, jumpers and other products for wireless installations.

As demand for always-on connectivity and the explosive growth of data continue to create a strain on wireless networks, DAS technology is increasingly being utilized to expand coverage and capacity. The solid outer conductor of the corrugated coaxial cable offers complete shielding with a continuous RFI/EMI shield that minimizes system interference.



- | | | |
|---|------------------|----------------------|
| 1 | Jacket | RED FR-PVC |
| 2 | Outer Conductor | Corrugated Copper |
| 3 | Dielectric | Polyethylene |
| 4 | Center Conductor | Copper Clad Aluminum |

About Times Microwave Systems -more-

A pioneering brand in innovative RF and microwave interconnect assemblies, cables and connector designs, Times Microwave Systems is a division of Amphenol. The company decades of experience in the industry and offers the most comprehensive suite of products in the market. Times continues to rapidly expand its portfolio by addressing defense, medical, telecommunications, precision test, and space applications. With a staff of more than 100 engineers and a global manufacturing presence, the company is uniquely qualified to produce the right solution for our customers' complex requirements. Visit <https://www.timesmicrowave.com> to learn more. Have a tough challenge? Email: techquestions@timesmicro.com for help.



358 Hall Avenue
Wallingford, CT 06492
T 203.949.8400 F 203.949.8423
www.timesmicrowave.com

F O R I M M E D I A T E R E L E A S E

The solid inner and outer conductors eliminate PIM when used with Times Microwave connectors.

“We added the new LPA-500 LLPL 1/2-inch plenum cable in response to customer demand for a complete in-building portfolio,” said Dave Kiesling, Director of Commercial Sales at Times Microwave. “Thousands of companies worldwide have come to rely on our proven history of building quality products — in the air and on the ground — and we are pleased to have created a ‘one-stop shop’ for those in the rapidly growing in-building/DAS market.”

With global manufacturing capabilities across the U.S., Mexico, India, Europe and China, Times Microwave is committed to delivering the complete solutions that customers need quickly. For more information on the LPA-500-LLPL ½” Plenum cable contact:

Tony Fedor, Product Manager
Tony.fedor@timesmicro.com
Telephone: 203 949 8417

For media & PR inquiries:
Joana Rodrigues
Marketing Manager
Joana.rodrigues@timesmicro.com

-end-

About Times Microwave Systems

A pioneering brand in innovative RF and microwave interconnect assemblies, cables and connector designs, Times Microwave Systems is a division of Amphenol. The company decades of experience in the industry and offers the most comprehensive suite of products in the market. Times continues to rapidly expand its portfolio by addressing defense, medical, telecommunications, precision test, and space applications. With a staff of more than 100 engineers and a global manufacturing presence, the company is uniquely qualified to produce the right solution for our customers’ complex requirements. Visit <https://www.timesmicrowave.com> to learn more. Have a tough challenge? Email: techquestions@timesmicro.com for help.