About TIMES MICROWAVE SYSTEMS

Times Microwave Systems, was founded in 1948 as the Times Wire and Cable Company. Today, the company specializes in the design and manufacture of high performance flexible, semi-flexible and semi-rigid coaxial cable, connectors and cable assemblies. With over 60 years of leadership in the design, development, and manufacture of coaxial products for defense microwave systems, Times Microwave Systems is the acknowledged leader, offering high tech solutions for today’s most demanding applications.

Cable assemblies from Times Microwave Systems are used as interconnects for microwave transmitters, receivers, and antennas on airframes, missiles, ships, satellites, and ground based communications systems, and as leads for test and instrumentation applications.

As a highly specialized and technically focused company, Times Microwave Systems has been able to continually meet the challenges of specialty engineered transmission lines for both the military and commercial applications, drawing upon our:

- Thousands of unique cable and connector designs
- Exceptional RF and microwave design capability
- Precise material and process controls
- Unique in-house testing capabilities including RF shielding/leakage, vibration, moisture/vapor sealing, phase noise and flammability
- Years of MIL-T-81490, MIL-C-87104, and MIL-PRF-38902 experience
- ISO 9001 Certification

In 2010, Times Microwave Systems introduced its Times-Protect™ line of lightning and surge protection solutions to address the challenging needs of wireless systems in the 21st century.

With over 60 years of Times Microwave Systems aerospace cable and connector technology experience and unparalleled design expertise, Times Microwave Systems’ staff of Field Applications Engineers can help to provide the right solution for your interconnect applications.

Contact Information:

Times Microwave Systems
World Headquarters: 358 Hall Avenue, Wallingford, CT 06492
Tel: 203-949-8400, 1-800-867-2629 Fax: 203-949-8423
International Sales: 4 School Brae, Dysart, Kirkcaldy, Fife, Scotland KY1 2XB UK Tel: +44(0)1592655428
China Sales: Building 4, No 318 Yuenhain Road Xinzhuang Industrial Park Shanghai, China 201108
Tel: 86-21-5176-1209 Fax: 86-21-6442-4098
www.timesmicrowave.com

© 2013, Times Microwave Systems, Wallingford, CT
An extensive selection of LMR® connectors with crimp or clamp outer conductor attachment, and solder or non-solder "EZ" center pins are available. All common interfaces (N, TNC, BNC, SMA, UHF, 7/16DIN and more) are supported. Times’ Advantage™ series connectors are world-renowned for their quality and reliability.

LMR® from Times Microwave Systems is the industry standard for flexible, low-loss coaxial cable.

Applications for flexible low loss coax are countless. While some manufacturers try to fit the application to a limited product selection, Times Microwave Systems offers the broadest range of sizes (LMR-100 to LMR-1700) and varieties to match the environmental and handling requirements of the application.

LMR®- Bundled Cable is a spiral configuration of multiple LMR®-400 or smaller LMR® cables under a common polyethylene outer jacket.

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

The Times-Protect™ line of innovative RF lightning protection products addresses applications throughout the entire useful RF frequency range from DC through 6GHz. Among the most noteworthy features are:
- DC block designs for superior surge performance
- Designs with DC pass capability
- Unmatched PM and RF characteristics
- High surge current ratings and multi-strike capability
- Lowest voltage and energy throughput ratings
- Solid brass construction & weatherized housings

Complete RF Interconnect Solutions For:
- Positive Train Control
- Locomotives
- Light Rail
- Metro Rail
- Subway
- SATCOM Systems
- Class 1 Railroad
- Railroad Base Stations

SmartPanel®
- Single point grounding by design
- No external coaxial grounding kits required
- Accommodates 12 or 24 RF feeder cables
- Theft proof design

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

T- RAD® Leaky Feeder Cables provide coverage in buildings, mines, tunnels and other enclosed areas.

Nu-Trac TRC-1250 Provides interior communications in tunnels, subways, ships and metal framed buildings.
An extensive selection of LMR® connectors with crimp or clamp outer conductor attachment, and solder or non-solder ‘EZ’ center pins are available. All common interfaces (N, TNC, BNC, SMA, UHF, 7/16DIN and more) are supported.

LMR® from Times Microwave Systems is the industry standard for flexible, low-loss coaxial cable.

Applications for flexible low loss coax are countless. While some manufacturers try to fit the application to a limited product selection, Times Microwave Systems offers the broadest range of sizes (LMR-100 to LMR-1700) and varieties to match the environmental and handling requirements of the application.

Times' Advantage™ series connectors are world-renowned for their quality and reliability.

T-RAD® Leaky Feeder Cables provide coverage in buildings, mines, tunnels and other enclosed areas.

Nu-Trac TRC-1250 Provides interior communications in tunnels, subways, ships and metal framed buildings.

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

SmartPanel®

T-RAD® Leaky Feeder Cables provide coverage in buildings, mines, tunnels and other enclosed areas.

Nu-Trac TRC-1250 Provides interior communications in tunnels, subways, ships and metal framed buildings.

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

Complete RF Interconnect Solutions For:

- Positive Train Control
- Locomotives
- Light Rail
- Metro Rail
- Subway
- SATCOM Systems
- Class 1 Railroad
- Railroad Base Stations

Times Protect™

The Times Protect™ line of innovative RF lightning protection products addresses applications throughout the entire useful RF frequency range from DC through 5GHz. Among the most noteworthy features are:

- DC block designs for superior surge performance
- Designs with DC pass capability
- Unmatched PM and RF characteristics
- High surge current ratings and multi-strike capability
- Lowest voltage and energy throughput ratings
- Solid brass construction & weatherized housings

T-RADEC® Leaky Feeder Cables provide coverage in buildings, mines, tunnels and other enclosed areas.

Nu-Trac TRC-1250 Provides interior communications in tunnels, subways, ships and metal framed buildings.

SilverLine™ Test Cables offer reliability and high performance for a wide variety of test applications.

LMR®-Bundled Cable is a spiral configuration of multiple LMR® 400 or smaller LMR® cables under a common polyethylene outer jacket.

SmartPanel®

The Times Protect™ line of innovative RF lightning protection products addresses applications throughout the entire useful RF frequency range from DC through 5GHz. Among the most noteworthy features are:

- DC block designs for superior surge performance
- Designs with DC pass capability
- Unmatched PM and RF characteristics
- High surge current ratings and multi-strike capability
- Lowest voltage and energy throughput ratings
- Solid brass construction & weatherized housings

Single point grounding by design
No external coaxial grounding kits required
Accommodates 12 or 24 RF feeder cables
Thief proof design
About TIMES MICROWAVE SYSTEMS

Times Microwave Systems, was founded in 1948 as the Times Wire and Cable Company. Today, the company specializes in the design and manufacture of high performance flexible, semi-flexible and semi-rigid coaxial cable, connectors and cable assemblies. With over 60 years of leadership in the design, development, and manufacture of coaxial products for defense microwave systems, Times Microwave Systems is the acknowledged leader, offering high tech solutions for today’s most demanding applications.

Cable assemblies from Times Microwave Systems are used as interconnects for microwave transmitters, receivers, and antennas on airframes, missiles, ships, satellites, and ground based communications systems, and as leads for test and instrumentation applications.

As a highly specialized and technically focused company, Times Microwave Systems has been able to continually meet the challenges of specialty engineered transmission lines for both the military and commercial applications, drawing upon our:

- Thousands of unique cable and connector designs
- Exceptional RF and microwave design capability
- Precise material and process controls
- Unique in-house testing capabilities including RF shielding/leakage, vibration, moisture/vapor sealing, phase noise and flammability
- Years of MIL-T-81490, MIL-C-87104, and MIL-PRF-39012 experience
- ISO 9001 Certification

In 2010, Times Microwave Systems introduced its Times-Protect™ line of lightning and surge protection solutions to address the challenging needs of wireless systems in the 21st century.

With over 60 years of Times Microwave Systems aerospace cable and connector technology experience and unparalleled design expertise, Times Microwave Systems’ staff of Field Applications Engineers can help to provide the right solution for your interconnect applications.

Contact Information:

World Headquarters: 358 Hall Avenue, Wallingford, CT 06492
Tel: 203-949-8400, 1-800-867-2629 Fax: 203-949-8423
International Sales: 4 School Brae, Dysart, Kirkcaldy, Fife, Scotland KY1 2XB UK Tel: +44(0)1592655428
China Sales: Building 4, No 318 Yuenhan Road Xinzhuang Industrial Park Shanghai, China 201108
Tel: 86-21-5176-1209 Fax: 86-21-6442-4098
www.timesmicrowave.com
© 2013, Times Microwave Systems, Wallingford, CT

Wireless RF Interconnect Solutions for the Rail and Transit Industries

Times LMR®
Coaxial Cable & Connectors

Times Protect™
RF Lightning Protection

- Positive Train Control
- Subway/Metro Applications
- Radio Communication Systems