TRAFFIC PRODUCT CATALOG



EVERYTHING YOU NEED IN THE INTERSECTION... AND MORE

www.multicominc.com 800-423-2594 407-331-7779 ISSUE 2



WELCOME

1982 was a significant year for Sherman Miller, Multicom's founder and president. It was that year that he started Multicom, Inc. – an event marked by the opening of the garage door of his home.

Entrepreneurs understand that unless you know your clients' problems, unless you identify their pain, you can't provide viable, desirable solutions.



Multicom, a Service Disabled Veteran Owned Small Business (SDVOSB), now reaches around the world providing innovative solutions since 1982. In that time, Multicom has grown to be a cohesive team of experienced technicians, engineers, administrators and sales people with

decades of experience under their belt – many of our staff have worked at Multicom for more than a decade.

Multicom strives not only to develop and deliver the latest technology, but our products are designed to accommodate the constant evolution of new technology.

Multicom offers from one source, multiple lines of products to completely build and maintain communication systems at cost effective prices.

Sherman Miller

forman D. Miller

Multicom Founder, President and CEO



ABOUT MULTICOM

Multicom is a full-line Stocking Distributor of Traffic Signal Cable and Equipment based in central Florida for over thirty five years.

Same-day shipping or delivery is provided from our two local warehouses which stock over 19,000 products from more than 380 of the world's major manufacturers including a full line of Traffic Signal Hardware and Equipment as well as building wire and fiber optic, coax and composite camera cable - and all of the associated accessories.

Our goal has always been to create and distribute reliable, high-quality and innovative products for a fair price - and keeping customer service our #1 priority.

At Multicom, we are keenly mindful of local APL and DOT regulations. We only represent manufacturers that produce the highest quality local, state and federally approved and compliant products, made from materials that will stand the test of time. This is our commitment to you, and we stand behind it everyday.



Your Partner in PUBLIC SAFETY SUSTAINING MEMBER Since 2001

Multicom is the Proud to be a Sustaining Member of the IMSA Since 2001

The International Municipal Signal Association (IMSA) is dedicated to providing quality certification programs for the safe installation, operation and maintenance of public safety systems.



Multicom is the Proud Recipient of the President's 'E' Award for Outstanding Contributions to the Export Expansion Program of the U.S.A.



The President's 'E' Award was created by Executive Order of the President on December 5, 1961, to afford suitable recognition to persons, firms, or organizations which contribute significantly in the effort to increase United States exports.







Sherman Miller, President and CEO of Multicom, is an executive board member of the Orlando Regional Chamber of Commerce - a 5-Star Chamber. The ORCC is specifically focused on regional entrepreneurship, serving the growing needs of businesses and entrepreneurs by 'Connecting our Members to Success', throughout Central Florida.

In additon to the above, Multicom is also a sustaining member and/or affiliated with multiple associations and communities in the industry including these, and more:



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Our solutions meet or exceed industry standards for aerial, undergrour	nd, commercial and residential applications.
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For over 35 years, we've served municipalities and contractors throughout the country - providing a comprehensive range of products from underground to overhead. We offer same-day-shipping and delivery, along with the expertise to ensure that you receive exactly what you need when you need it - first time, every time.

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FIBER OPTICS

Public and private networks are continually being upgraded, using more and more optical fiber for video, data and voice transmission. Fiber-based communications networks have clear advantages over other media in cost, reliability, and capacity, spurring increased deployment on high-capacity networks. Multicom manufactures and stocks only the highest-quality and most cost-effective fiber optic products.

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THIS CATALOG CAN BE DOWNLOADED FROM THE MULTICOM WEBSITE AT: WWW.MULTICOMINC.COM/TRAFFIC THE FULL MULTICOM PRODUCT CATALOG CAN BE DOWNLOADED AT: WWW.MULTICOMINC.COM/CATALOG



TRAFFIC SIGNAL WIRE & CABLE

Trusted by agencies across the nation to safely connect people and places everyday. Multicom is your reliable source for Traffic Signal Wire & Cable - In Stock and Made in the USA.

Multicom stocks a wide range of Traffic Signal Wire & Cable for nearly every application in our warehouses in central Florida.



All configurations of Traffic Signal Wire & Cable among the manufacturers' products we carry have jackets rated to 90°C for both wet and dry locations. In addition, these cables are resistant to the effects of being outdoors, including fading and degradation that occurs because of moisture and sunlight. These Traffic Signal Wire & Cable products are compliant with UL Standards for overall cable construction and cold bend capabilities.

Disaster Recovery: Multicom is proud to be the go-to cable stocking distributer for government agencies, municipalities,

system operators and cable companies - providing instant access to our huge inventory of cable where it's needed, when it's needed, in times of natural disaster. When hurricanes hit, we are open for business 24/7, ready to assist in any way possible.

Most variations of Traffic Signal Wire & Cable that Multicom stocks can be custom-cut to any length depending on your unique application needs.

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Building Wire	8
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Traffic Camera / Sensor Cable - NEW!	9

WIRE & CABLE



Multicom is a proud Sustaining Member of the IMSA Since 2001. We offer a wide range of products for various municipal transportation applications: Traffic Communication, Inductive Loop Detection and Traffic Signal Control.

Wire And Cable For:

- Video Detection
 Loop Detection
- Traffic Signals
 Street Lighting



19-1 & 20-1 Signal Cable with Solid or Stranded Conductors

Manufactured in ISO-certified facilities, Multicom stocks **statespecific cable** of unsurpassed quality and reliability to ensure product consistency for every specification.

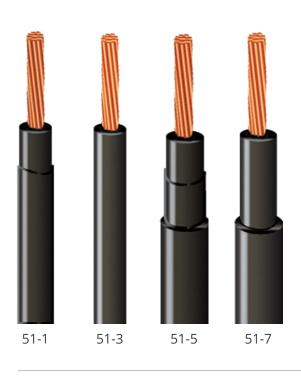


Your Partner in PUBLIC SAFETY

Signal Cable

Spec 19-1 and 20-1 Signal Cable	Specification
Conductors	Solid or Stranded, bare copper
Insulation	Polyethylene
Color code	Per specification
Conductor configuration	Cabled conductors
Shield	None
Jacket	Spec 19-1 - PVC Spec 20-1 - Black PE
Operation mode	Full auto, semi-auto, manual

Loop Detector Wire



Spec 51-1 / 51-3	Specification
Conductors	Solid or Stranded, bare copper
Insulation	Spec 51-1 - PVC / Nylon Spec 51-3 - Black cross-linked polyethylene
Conductor configuration	Single conductor
Spec 51-5 / 51-7	Specification
Conductors	Stranded, bare copper
Insulation	Spec 51-5 - PVC / Nylon Spec 51-7 - Black cross-linked polyethylene
Conductor configuration	Single conductor
Outer jacket	Black PVC or polyethylene tube
Spec 50-2	Specification
Conductors	Solid or Stranded, tinned copper
Insulation	Polyethylene
Color code	Black / Natural
Conductor configuration	Twisted pair
Shield	Aluminum / Mylar tape
Outer jacket	Black low-density polyethlene



VIDEO DETECTION CABLE



Multicom is a leader in custom designed cable manufacturing and special wire construction. If a standard cable won't work for your application, we can design a cable customized to match your exact specifications. Whether you need a custom coaxial cable, special power cables or a completely new cable designed from scratch, we can provide a custom cable to fit your needs.

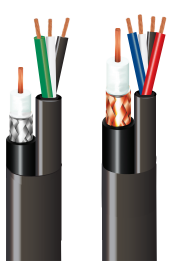


Composite Camera Cable

Specification - Element 1	Specification - Element 2
One Component 23 AWG 4 UTP Cat 6	14 / 16 AWG 3C Shielded Cable
Jacket - PVC	Component 1 - 14 / 16 AWG 19 Strands Class C
Diameter - 0.23"	Material - Annealed BC
Ripcord - Nylon	Conductor Count - 3 Conductors
Color - Blue with standard UL print	Color Code - Black, White, Red

- Save Time and Money: Pull only one cable to camera locations
- Power Options: Use the CAT6 (POE) or the shielded power cable
- · Capable of volume control, audio/video, data transfer, networking
- Sunlight resistant and riser rated
- For security cameras and other applications
- Made in the USA

Specification - Coax	Specification - Multi-Conductors
Conductors - 20 AWG Solid BC	Component 1 - 16 AWG BC
Braid - 2 x 98% TC	Insulation - PVC .030 Nominal
Jacket - LDPE .304 Nominal	Jacket - PVC .030 Nominal
	Color Code - Black, White, Green
Specification - Coax	Specification - Multi-Conductors
Conductors - 20 AWG Solid BC .032	Component 1 - 16 AWG BC
Braid - 95% BC	Insulation - PVC
Jacket - PVC .224 Nominal	Jacket - PVC .030 Nominal





Multi-Conductor Camera Cable

Specification
Conductors - Stranded Tinned Copper
Insulation - 16 / 18 AWG
Jacket - PE / PVC
Fillers - Nylon
Voltage Rating - 600 V
Temperature Rating - 90° C
Color Code - Black, White Green



Precision Video Cable

Specification - Coax
Conductors - 20AWG Solid Bare Copper
Braid - 2 x 98% TC
Jacket - PE
Color Code - Black

WIRE & CABLE

BUILDING WIRE



RHH/RHW-2 - XLP USE-2

Description: Single conductor, 90°C Wet/Dry. Insulated with chemically cross-linked polyethylene insulation. **Applications:** Appropriate for use in general purpose wiring for lighting and power - residential, commercial, and industrial buildings. Suitable for applications that require superior flame retardance.

Construction: Conductors: 14AWG - 500 MCM fully annealed stranded bare copper per ASTM B3. Class B Stranding per ASTM B8.

- 600 Volt, Copper conductor
- High-heat, moisture, and sunlight resistant
- All size variations avaliable

XHHW / XHHW-2



Multicom can help you pull or blow this wire through conduit? See Condux on page 17 for more information.

Description: Single conductor, 90°C Wet/Dry. Insulated with chemically cross-linked polyethylene insulation. **Applications:** Appropriate for use in general purpose wiring for lighting and power - residential, commercial, and industrial buildings. Suitable for use in low leakage circuits requiring a dielectric constant of 3.5 or less.

Construction: Conductors: 14AWG - 500 MCM fully annealed stranded bare copper per ASTM B3. Class B Stranding per ASTM B8.

- 600 Volt, Copper Conductor
- · High-heat, moisture, and sunlight resistant
- All size variations avaliable

THHN / THWN-2

Description: Single conductor stranded bare copper, with a PVC insulation and Nylon Jacket

Applications: Appropriate for use in general purpose wiring for lighting and power - residential, commercial, and industrial buildings. Suitable for use with machine tool

and appliance wiring. **Construction:** Conductors: Uncoated fully annealed stranded bare copper per ASTM B3. Class B Stranding per

- ASTM B8. • Construction, machine tools & control circuits
- 600 Volts, Copper Conductor
- · Heat, moisture, gasoline, and oil resistant

STRAND WIRE



Multicom has the Answers! The Multicom website has two easy to read and understand articles: RHW, RHW-2, USE-2 and RHH Building Wire – Explained, and THHN vs. XHHW: What Is the Difference? See them on our Technical Resources page: www.multicominc.com/ training/technical-resources/



National Strand has built an unbeatable reputation among tough customers in the electric utilities and telecommunications industries, which demand the highest quality, most dependable galvanized

steel strand. The superior qualities of National Strand's products provide exceptional reliability and long life for guy wires, overhead ground wires and messenger cables.

MADE IN THE USA

Product Offerings:

- Galvanized Steel Strand
- Structural Bridge Strand
- Stainless Steel Strand
- Galfan Coated Steel Strand
- Guard Rail Cable
- Barrier Strand





TRAFFIC CAMERA / SENSOR CABLE NEW IN THIS ISSUE!

CAT5E Direct Burial STP (Waterproof) CMX

Description: Category-5E Direct Burial, STP w/Drain Wire, 8-Conductor, Waterproof Outdoor Jacket, 24AWG Solid-Bare Copper. This cable that is rated for direct burial applications and is designed to be buried directly beneath the ground without any additional protection, piping, or sheathing. Direct burial cable is built to tolerate heat, moisture, and other hazards that present themselves when cable is buried underground.



Features:

- High-Performance Data Communications Cable
- 350MHz Bandwith for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Shielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2, ISO/IEC 11801
- CAN/CSA -C22.2 No. 214
- Direct Burial (Waterproof)
- ETL Listed

Electri	cal Charact	eristics					
1.0-100	.0MHz Impe	edance (Ohm	s)		100±15		
1.0-350	1.0-350.0MHz Delay Skew (ns/100m)				<=45		
Pair-to-Ground Capacitance Unbalance (pF/100m)				′100m)	<=330	<=330	
Max. Co	onductor DC	Resistance	20°C (ohms/	km)	88.5	88.5	
Resista	nce Unbala	nce (%)			<=5	<=5	
Freq.	Ret. Loss (Min dB)	Att Max (db/100m)	Next (ns/100m)	PSNext (Min dB)	ELFEXT Min (dB/100m)	PSELFEXT Min (dB/100m)	
1	20.0	2.0	68.3	62.3	63.8	60.8	
4	23.0	4.1	59.3	53.3	51.7	48.7	
8	24.5	5.8	54.8	48.8	45.7	42.7	
10	25.0	6.5	53.3	47.3	43.8	40.8	
16	25.0	8.2	50.3	44.3	39.7	36.7	
20	25.0	9.3	48.8	42.8	37.7	34.7	
25	24.3	10.4	47.3	41.3	35.8	32.8	
31.25	23.6	11.7	45.9	39.9	33.9	30.9	
62.5	21.5	17.0	41.4	35.4	27.8	24.8	
100	20.1	22.0	38.3	32.3	23.8	20.8	
200	18.0	32.4	33.8	27.8	17.7	14.7	
300	16.8	41.0	31.2	25.2	14.2	11.2	
350	16.3	44.9	30.1	24.2	12.9	9.9	

Parameter	Specification
Rated Temperature	75° C (167°F)
Rated Voltage	300V
Flammability Test	IEC-332-1
Product Standard Certification	СМХ
Conductor	Solid Bare Copper
Size	24 AWG (0.51mm)
Insulation	PE
Average Thickness (mm)	0.208
Insulation Diameter (±0.005mm)	0.91
Twisted Pair Diameter (±0.01)	1.92
Assembly Diameter	3.80
Inner Jacket (Gray)	PVC
Average Thickness (mm)	0.40
Min. Point Thickness (mm)	0.36
Outer Diameter (±0.10mm)	4.80
Aluminum Foil	Yes
Drain Wire (Tinned Cooper)	7/0.16
Outer Jacket (Black)	LSZH (UV)
Average Thickness (mm)	0.60
Min. Point Thickness (mm)	0.54
Outer Diameter (±0.10mm)	6.40
Outer Diameter (±0.10mm) Rip Cord	6.40 Yes
/	
Rip Cord	
Rip Cord Color of Pairs	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green
Rip Cord Color of Pairs Pairs	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green
Rip Cord Color of Pairs Pairs Mechanical Characteristics	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown
Rip Cord Color of Pairs Pairs Mechanical Characteristics Test Object	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown Jacket
Rip Cord Color of Pairs Pairs Mechanical Characteristics Test Object Test Material	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown Jacket LSZH (UV)
Rip Cord Color of Pairs Pairs Mechanical Characteristics Test Object Test Material Before - Tensile Strength (Mpa)	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown Jacket LSZH (UV) >=13.8
Rip Cord Color of Pairs Pairs Pairs Mechanical Characteristics Test Object Test Material Before - Tensile Strength (Mpa) Aging - Elongation (%)	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown Jacket LSZH (UV) >=13.8 >=100
Rip Cord Color of Pairs Pairs Pairs Mechanical Characteristics Mechanical Characteristics Test Object Test Material Before - Tensile Strength (Mpa) Aging - Elongation (%) Aging Condition (°Cxhrs)	Yes Pair 1: Blue,White-Blue Pair 2: Orange,White-Orange Pair 3: Green,White-Green Pair 4: Brown,White-Brown Jacket LSZH (UV) >=13.8 >=100 100 x 168



2

SIGNALS & SIGNAL HARDWARE EVERYTHING YOU NEED IN THE INTERSECTION - AND MORE

It is our mission to <u>Stock</u>. Let us know what we can stock for you.

At Multicom, our people, our philosophy and our commitment to customer service is the difference that allows us to provide our customers with comprehensive solutions to their traffic equipment needs.

For over 35 years, we've served municipalities and contractors throughout the country - providing a comprehensive range of products from underground to overhead. We offer same-day-shipping and delivery on your urgent requests, along with the expertise to ensure that you receive exactly what you need when you need it - first time, every time. Our manufacturers and the products they produce, have earned a strong reputation for quality and reliability.

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TRAFFIC & PEDESTRIAN SIGNALS, HOUSINGS & ACCESSORIES



Multicom stocks a wide range of McCain products -Advanced transportation solutions, trusted by agencies across the nation to safely connect people and places everyday.

Traffic Signals Housings

Built to last in any environment, McCain offers an extensive signal portfolio for most applications. The full line of solutions includes traffic signals, pedestrian signals, and signal accessories.

Traffic Signal Housings provide a durable and low-maintenance housing for standard LED modules as well as incandescent optical assemblies. Housings are compliant with the Institute of Transportation Engineers (ITE), Caltrans, and most state Departments of Transportation.



McCain Traffic Signal Housing Features:

- Poly and Aluminum
- Increase product durability in extreme or high-wind conditions
- Corrosion resistant and low maintenance
- Modular sections, one-piece, injection molded or cast
- 72-tooth serrated boss and reinforcing ribs, top and bottom
- Housings have a cast boss for mounting a 5 or 6-position terminal block; one side of terminal block with fast-on terminals, the other side with screw terminals

Pedestrian Signal Housings

- Poly and Aluminum
- Superior strength and durability
- · Increase visibility and impact protection
- Use in any environment
- Remove, reverse or permanently attach door-hinge hardware

Stainless steel hardware

Terminal block

Multicom Stocks McCain Products, Including:

- Pedestrian Signal HousingsTraffic Signal Housings
- Backplates
- Tunnel Visors
- and more...
- **ECONOLITE**



At the front line of any signalized intersection, Econolite's products increase safety for all roadway users, and are designed to meet or exceed the Institute of Transportation Engineers (ITE) standards. Econolite's Intelligent Transportation System (ITS) solutions ease traffic congestion, provide safer mobility and improves quality of life.

Econolite Traffic Signal Housing Features:

- · Poly & Aluminum
- Tested to ITE required wind loading on singlepoint attachment
- Reversible door left side standard, right side optional
- Doors equipped with two latches
- Provisions for one five-position and one sixposition terminal block in each housing



Econolite Products also Include:

- Traffic Signal Housings
- Backplates
- Tunnel Visors
- and more...

TRAFFIC & PEDESTRIAN SIGNALS, HOUSINGS & ACCESSORIES

DURALIGHT

Duralight has been manufacturing LED traffic signal and commercial products since 1993. The LED signal modules not only meet the specifications of ITE and many states/local government agencies, but also are certified by ISO9001 Quality Control System. LED traffic signal modules exceed the highest level of specifications set forth by federal, state, and local government agencies.



LED Traffic Signals

- Compliance with latest ITE specifications
- · Low power consumption & long operating lifetime LEDs
- Retrofit design & UV stabilized lens
- Full compatibility with NEMA controllers/conflict monitors
- Uniform incandescent appearance

PELCO PRODUCTS, INC.



Pedestrian Countdown Lamps

- · Compliant with the latest ITE specifications
- Retrofit design & UV stabilized lens
- Fully compatible with NEMA controllers/conflict monitors
- Conforms to standards specified in ITE LED Pedestrian Signal Modules

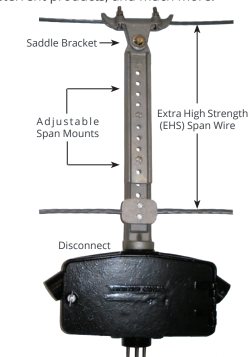
Multicom Stocks Engineered Casting by Pelco - Adding Engineered Castings products to its extensive product line, Pelco Products has expanded to encompass all

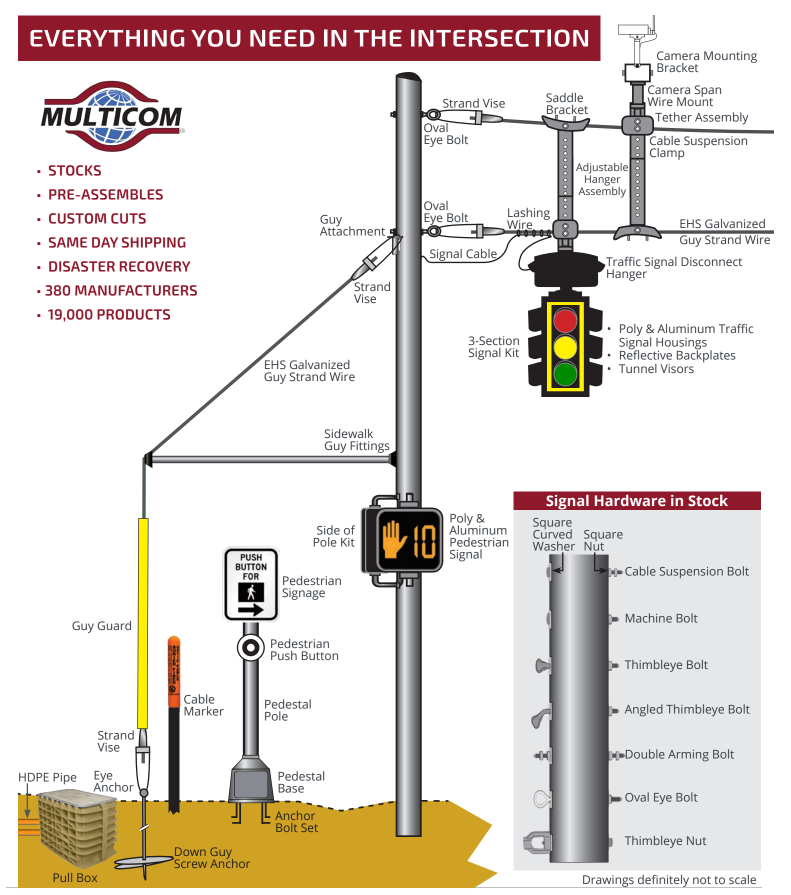
types of mounting hardware, including rigid and freeswinging signal and sign mounts, traffic parts, sign brackets, lighting, flasher cabinets, push buttons, copper theft deterrent products, and much more.



NGINI

CASTINGS





POLE LINE HARDWARE

MacLean Power Systems is a leading manufacturer of Pole Line Hardware and and connection products, as well as insulation and protection products. Multicom stocks a wide range of MPS products, including:



Strandvise®

For deadend applications with overhead or down guy wire. Rated to hold a minimum of 90% of RBS of the strand used.



Cable Suspension Clamps

With curved ends to prevent damage to the messenger strand when turning small angles.



Crosby Clamps

A strong economical means of securing down guys and wire ropes. The steel U-bolt and malleable iron base are both hot dipped galvanized.



Bolts, Oval Eye

Double Arming Eyebolts are forged in a one piece design and are fully threaded the entire bolt length except for 2 inches under the eye.



Eyenuts

Hot Dip Galvanized, the Thimbleye, Twineye and Tripleye are all used with PH-style anchor rods.



Cable Rings & Cable Ring Saddles

Designed to support heavy cables. Available in various materials and sizes depending on application.



No-wrench Screw Anchors

An integral forged eye anchor with a helix welded to the shaft and for manual or machine installation.



Guy Strain Insulators

Can be installed anywhere on the guy wire. Helps protect against stray current.



Square Nuts & Washers

Hot-dip galvanazied, locks securely into place with little effort, making removal or displacement difficult.



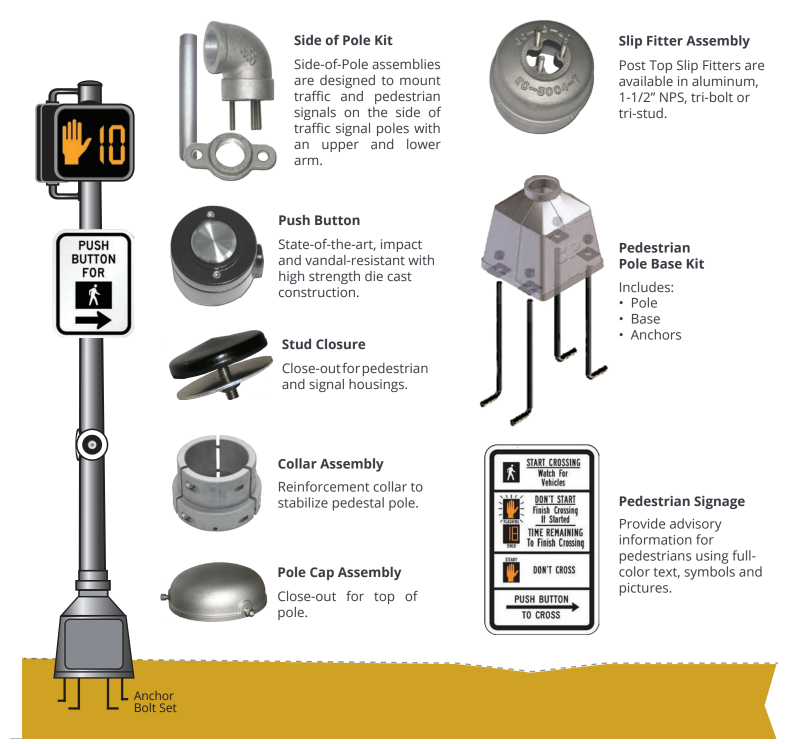
Pulling Grips from Lewis Manufacturing are Wire Mesh Grips that have been a popular and effective means of pulling power cables, fiber optics cables, and ropes overhead or underground and stress free suspension of power and data cables.

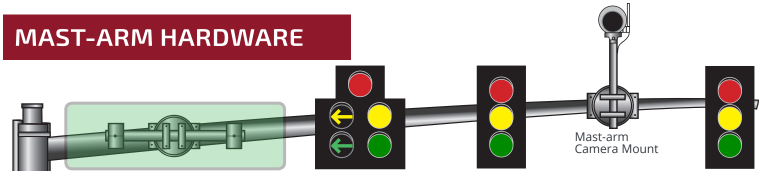


Lewis **Split Grip Model LSR** - Designed for all phases of suspension or pulling, where neither end of the conductor is available and 'middle of the run' application of the grip is desired.

PEDESTRIAN CROSSING HARDWARE

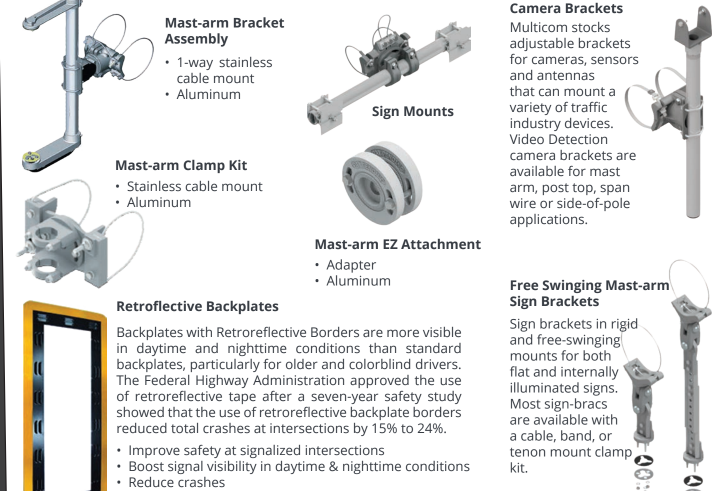
Multicom provides Traffic Signal and Pedestrian Crossing Hardware that meets the needs of the traffic industry by providing the highest quality products from the iindustry's most respected manufacturers. Innovative designs lead the way with products that withstand the dynamic effects of nature, while adding value to any project. Multicom is dedicated to meeting the needs of our customers while adhering to regulatory requirements based on quality management principles.





Mast-arm Sign Bracket

Pelco's Mast-arm mounting systems are used for signs, cameras, sensors and virtually any size or combination of signals, to mast arms and poles. The Mast-arm bracket is fitted with cables or bands and can rotate 360 degrees. Post Top, Side-of-Pole, Span Wire, or Mast Arm mounts in aluminum, iron, or bronze can provide the solution to any traffic mounting application while meeting municipalities standard specifications.



• Use on most standard signals

TRAFFIC ACCESSORIES



Condux International the premier manufacturer of underground and overhead cable installation tools and equipment for the telecoms and electric power markets. Condux machines allow safe, quick and easy installation of fiber optic cable and power cables.

CONDUX From Fiber Optic Cable Blowers to Pullers, and Everthing in Between



The Condux Gulfstream[™] 400 **Fiber Optic Cable Blower** is designed for the installation of fiber optic cables with diameters from 0.23" to 1.13" into microduct. The Condux Gulfstream[™] 400 Fiber Optic Cable Blower is ideal for "Last Mile" Fiber Installations.

> The Condux **Fiber Optic Cable Puller** sets new standards for safe, accurate pulling of fiber optic cables. Only the Condux puller can offer load cell torque input for the most accurate tension measuring available.





Duct Rodders combine ease of operation and reliable performance to help increase the efficiency of your rodding operations. Cages have been designed to be lighter weight for easy handling in the field.

The **Power Dart Blower** provides a method to install Pull String or Pull Tape into longer duct runs without the need for an air compressor. Utilizing three independent, high volume blower motors, this unit delivers enough to blow 1/2" pull string or pull tape 2000' into conduit up to 6" in diameter.



The **TurboSlitter™** from Condux can easily split HDPE pipe with wall thicknesses ranging from 0.097 to 0.216 inches. Available in two styles, pneumatic and cordless drill attachment. The cordless drill attachment quickly adjusts to fit almost any rechargeable drill, 14-volt and larger.

Designed to meet common dimensional specifications, the **Champion Swivels** are designed for underground and overhead cable pulling applications. Clevis pin is easily replaceable. Versatile clevis provides efficient link for several applications. Stainless steel construction with 10,000 lbs. (44,480 N) load capacity.



Champion Swivels Rope to Rope/Grip Clevis

TRAFFIC ACCESSORIES





A leading manufacturer of Pipeline Markers, Utility Signs and Marker Posts with over 25 years of experience in identifying and marking buried utilities. Products are made from formulated engineered resins to perform in harsh weather conditions to identify, prevent damage and dangerous accidents.



ETCO Specialty Products, Inc.

ETCO is a manufacturer of specialty fittings for the traffic and utility industries



Single E-Loc & Compression Coupling

SCHONSTEDT

Schonstedt stands apart as manufacturer of rugged and dependable underground locators. Schonstedt's Heliflux® magnetic sensor technology is unsurpassed for its environmental stability and ability to detect ferrous objects to extreme depths.



The Etco E-Loc® Coupling is a compression coupling used to provide a watertight / airtight connection in buried or restrained applications. The ability to join dissimilar materials, such as, PVC, HDPE, fiberglass, or metal makes the E-Loc® a versatile coupling for traffic control, telephone, electrical, and cable industries. E-Loc® Couplings are available to fit conduit sizes from ½" through 8". Couplings are watertight to 200 psi restrained on smooth wall, ribbed and corrugated duct.

> The 'Maggie' combines the best features of two flagship Schonstedt products: the sensitivity and precision of the GA-52Cx, and the single-handed operation of the GA-92XT.

- Ergonomic & Durable
- Dust & Water Resistant (Rated IP54)
- · Easy access battery removal
- HeliFlux® sensors
- 7-year warranty

Maggie Magnetic Locator - Highest Sensitivity & Most Versatile

HDPE CONDUIT

PLASTICS The Ideal Piping Solution



of replacement or rehabilitation. WL Plastics best-in-class manufacturing processes and experienced production personnel help make WL one of the most efficient producers of HDPE pressure pipe in the industry.

TAPE

33

1.4526100

HDPE CONDUIT & ACCESSORIES

WL Plastics is the ideal producer of polyethylene pipe in North America. HDPE pipe provides durability to avoid the high cost

Vis™ Divide – Segmented HDPE Rigid Conduit

Divide and conquer! Vis[™] Divide is a segmented HDPE rigid conduit that provides dedicated pathways for the placement of more than one cable in a single conduit. Vis Divide's first-in-class innovation includes a fabric divider molded directly into the conduit that optimizes the network infrastructure space and provides deployment flexibility.

Features & Benefits:

- Increases cable capacity leading to less wasted space
- Fewer conduits needed AND also reduces handling, storage and transportation costs
- Protects cables ensuring no cable over cable damage
- Improves construction productivity
- Provides more cabling options for the design professional, leading to reduced costs
- Facilitates futureproofing

Specifications:

- Meets ASTM F2160 and D3350 industry standards
- Available in Dimensional Ratio: DR11
- Nominal Sizes: 11/2" and 2"
- Supplied with 1250 lb Vis[™] Pull Tape in each cell
- Standard HDPE conduit reel configurations
- Available configurations:
 - 11/2" 2-cell
 - 2" 2-cell
 - 2" 3-cell

Applications:

- Directional Drilling
- Trenching
- Plowed
- Direct Bury

Vis Divide Segmented HDPE Rigid Conduit and Vis Pull Tape



Vis™ Tape – Pull Tape

Vis[™] Pull Tape for cable with Mprint[™] technology, made of low friction, high tenacity – abrasion resistant yarns is a powerful new pull tape that offers unmatched levels of accuracy, legibility, softness and durability. Vis pull tape improves productivity and reduces total cost by eliminating rework and scrap. The unique Mprint process increases print durability and ensures print length accuracy while our production process ensures a softer feel.

Available in 1130/1250/1800/2500 lb. options and in Standard, Detectable, and Color-coded options.

Features & Benefits:

- Extraordinary print legibility and durability
- 99% print length accuracy
- Increased softness for easier knotting
- Specialty tape offered with a colored thread for easy identification when pulling cable into multiple cells
- Specialty tape offered with a 22ga detectable wire

Specifications:

- Tensile Strength 1130/1250/1800/2500 lb. (Min)
- Working Load 1130/1250/1800/2500 lb.
- Color White
- Print Color Black
- Pre-lubricated with silicone
- Printed with sequential foot markings
- Packaging: UV resistant white plastic wrap
- VTDET: Detectable wire is a 22ga solid tinned copper conductor, 23 ohms per mile resistance
- VTID: Color coded threads for easy identification -Available colors: blue or orange
- Palletized and shrink wrapped



Heavy Duty Orange Cured Concrete Diamond Blades

- Wide variety of diamond depths
- Various segment depths and diamond concentrations
- · Fast cutting blades that work well with a wide range of high or low HP saws
- Combines long life performance while maximizing your blade dollars



PERFORMANCE COATINGS





STAT-A-FLEX® is a two part polyester resin loop sealant formulated for encapsulating and sealing traffic signal wire in road surfaces. STAT-A-FLEX® product can be made to resemble cement coloring as well as black for the desired circumstances. STAT-A-FLEX® is easily mixed and applied. It cures quickly and produces a tough weather and chemical resistant seal. STAT-A-FLEX® provides maximum protection of all embedded signal wire. STAT-A-FLEX is approved for use in most state DOT's for public roadway applications.



Bondo® Traffic, P-606 Flexible Loop Sealer with Hardener is highly durable and remains permanently flexible. This loop sealant can withstand the corrosive effect of road salts, automotive fluids, jet fuel, gasoline and extreme weather conditions. Bondo has been engineering and manufacturing professional products for the traffic control industry for over 37 years. During this time Bondo has remained committed to understanding customers' needs and then developing products that meet and exceed those needs.



3MTM DBR/Y-6 Series Direct Bury Splice Kit electrically connects 2 or more pre-stripped copper wires and moisture seals the connection for direct-burial applications. The flame-retardant kit seals the wiring that is rated up to 600V. It is suitable for water-intensive applications such as golf courses, irrigation controls and outdoor lighting. The kit consists of a 3MTM Spring Connector R/Y+ and a high impact, UV-resistant tube prefilled with moisture-resistant grease. UL-listed for direct bury and rated for 600V.

PULL BOXES





Strength, performance and quality have been hallmarks of all Hubbell underground enclosure brands for more than 40 years. The industry leader for applications in non-deliberate traffic areas, these enclosures provide rugged and cost-effective protection for a variety of electric utility, commercial & industrial, communications, water and gas equipment while meeting the specific demands of our industry.



Polymer concrete cover and base



Polymer concrete cover

Light weight HDPE Base

Hubbell Quazite Pull Boxes employ a Polymer concrete made from select-grade aggregates in combination with a polymer resin system. When combined through a process of mixing, molding, and curing, an extremely powerful cross-linked bond is formed. Precast polymer concrete is reinforced with fiberglass to give it additional strength and rigidity.

Pencell Pull Boxes use structural foam molded High Density Polyethelyne (HDPE), a light weight, high strength plastic molding process that provides outstanding structural integrity and durability. HDPE enclosures are mated with covers made from a variety of materials: HDPE, polymer concrete or steel. This combination creates a highly versatile choice for underground utility enclosures where low weight and high strength are necessary.

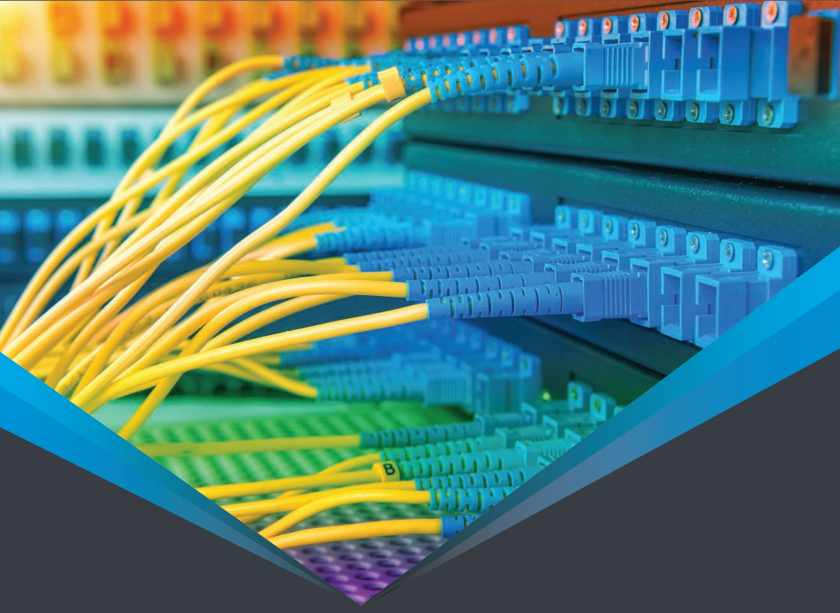


Martin Enterprises manufactures underground utility enclosures utilizing both fiberglass reinforced polymer and polymer concrete technologies. They employ an extensive quality control criteria insuring that all of the applicable performance standards are adhered to during every step of the manufacturing process. Superior product quality and service are the cornerstones of their Organization. Martin Enterprises feels very strongly in its support of enterprises that embrace the "Buy American" philosophy.



Martin Enterprises Polymer Concrete Boxes consists of polymer concrete body incorporating a polymer concrete reinforced ring and cover. Each cover allows easy access to the box via standard or lockable hardware (optional) with a stainless steel lifting pin(s).





FIBER OPTICS

22

Today's ultra-high tech networks provide the foundation necessary for delivering a wide spectrum of advanced interactive services to consumers. Multicom's fiber optic products offer flexibility, scalability and manageability, giving them timeless value and cost-effectiveness to adapt to an ever-evolving market.

Public networks for video, data and voice are using more and more optical fiber. Fiber-based communications networks have clear advantages over other media in cost, reliability, and capacity, spurring increased deployment on high-density, high capacity networks. Smart public network applications are making wide-spread and growing use of fiber optics. This growth means that millions of fibers are terminating in Central Offices (COs) and cable-TV operation centers. Multicom stocks a full line of fiber optic networking and termination products for every application - large or small.

Product	Page
Fiber Optic Cable	23
Fiber Optic Passives	24
Fiber Optic Accessories	26
Fiber Optic Tools & Test Equipment	27

FIBER OPTICS

FIBER OPTIC CABLE

Future-proof fiber optic cable engineered for today's super high-speed and high-performance networks

Easy Cable Entry & Preparation

- 12 fibers per tube construction up to 144 fiber designs allow easy termination and mid-span fiber access
- Flexible buffer tubes enhance mid-entry

Versatile Installation & Use

- Tailored designs span distances
- Easy mid-entry is ideal for FTTx distribution applications

WITCOM

ADSS

Flexible Routing & Customization

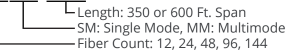
- Flexible buffer tubes simplify routing, storage and prep
- Available in singlemode fiber, loose tube

Reliable Lifetime Performance

- Custom engineered for operation under full load
- Guaranteed standards-based performance

Multicom's All-Dielectric Self-Supporting (ADSS) Loose Tube Fiber Optic Cable is the best choice for aerial cable spans. This cable's low-cost installation, compact size and specialized design make it the ideal, cost-effective cabling solution for Fiber-to-the-Home (FTTH) and self-supporting aerial applications.

MADSS012SM-XXX



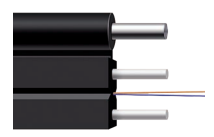


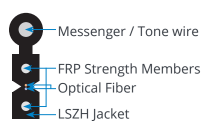
Armored

Highly durable and reliable for underground and lashed aerial installations as well as general outside plant installations, including direct buried in harsh environments.

MARMLT012SM

└──SM: Single Mode ──Fiber Count: 12, 24, 48, 96, 144



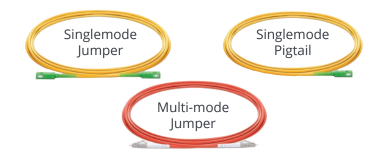


Fiber Optic Drop Cable

Multicom's Fiber Optic Drop Cable uses special low-bend-sensitivity fiber B6 (G.657A1), providing greater bandwidth and excellent communication transmission properties. Two parallel strength members (non-metallic FRP), ensures the optical fibers are protected. The low smoke zero halogen (LSZH) flame-retardant jacket allows for safety and environmental protection. The cable is light weight with a flute design which can be easily be stripped and spliced, simplifying installation and maintenance. The messenger enhances the overall tensile strength of the cable.

MFTTXA-2-SMA-B-M M=Messenger/Tone Wire Sheath Color: B-Black, W-White, G-Gray, U-Blue Quality Designation Type: SM: G.657A1 Single Mode, MM: Multimode Number of Fibers (1-6) Cfg A: Fiber(s) center, 2 FRP strength members (1@side, 0.5mm diameter) Cfg B: Fiber(s) center, 2 Steel strength members (1@side) Cfg C: Fiber(s) center, Armored

JUMPERS & PIGTAILS



Singlemode Fiber w	ith FC, ST	& SC Conn	Multi-mode Fiber		
Contact Mode	PC	UPC	APC	PC	
Insertion Loss (dB)		≤0.2	≤0.3		
Fiber Grade		051, 052		OM1, OM2, OM3	
Temperature (°C)		-40 to +80)	-40 to +80	
Repeatability (dB)		≤0.1		≤0.1	
Interchange (dB)		≤0.2		≤0.2	
Return Loss (dB)	≥45	≥50	≥65	≥35	
Cable Diameter	2n	nm, (0.9mr	n and 3mn	n also available)	
Ferrule Material		Zirconia Ceramic			

Multicom manufactures a large selection of singlemode and multi-mode fiber optic jumpers and pigtails with a selection of industry standard connectors.

Features:

- · Corning fiber used in all jumpers and pigtails
- Custom lengths
- 2mm jacket for more flexibility and capacity in tight spaces
- Meets all standard panel interfaces
- All cables serialized and test results are recorded
- High bandwidth, high tensile strength, small bend radius

Applications:

DID YOU

- Trunking lines direct to telecommunication closets
- Fiber patch panel within communication closets
- · Links between electronic equipment and adapter panel

Multicom uses only Corning fiber-based KNOW? fiber optic passives

FOJ-2M-SM-SC/APC-S-SC/APC

- Second Connector Type
- S = Simplex, D = Duplex
 - · First Connector Type
 - SM = Singlemode, MM = Multi-Mode
 - xM = Length in Meters, xFT = Length in Feet
 - FOJ = Fiber Optic Jumper, FOPF = Fiber Optic Pigtail

MATING SLEEVES







SC/APC to SC/APC

LC/UPC to LC/UPC FC/UPC to FC/UPC

Mating Sleeves with high-precision sleeves enable reliable mating of the ferrule diameters, ensuring low insertion and return loss. All connector types available.

FOMS-XX/XXX-X



ATTENUATORS



Fixed-value Attenuators reduce the signal level without appreciably distorting the waveform. Available in 1dB increments. All connector types available.



FIBER OPTICS

PLC OPTICAL SPLITTERS



The Multicom fiber optic line of PLC Splitters include Tube, Box, LGX Cassette and Rack Mount configurations. They offer superior performance and field-proven reliability in harsh environments.

Our Planar Lightwave Circuit (PLC) splitters are fabricated using silica optical waveguide technology. Features include small size, high reliability and a wide operating wavelength. The PLC splitter is widely used in all fiber optic networks to realize optical signal power splitting. All products are GR-1221-CORE compliant.

Features:

- Corning fiber
- Low insertion Loss
- Even or various splitting ratios
- 1x2 through 1x64 configurations
- Bidirectional, compact
- Environmentally stable
- Wide wavelength range
- High uniformity
- Telcordia GR-1221-CORE compliant

Applications:

- Traffic control networks
- Long-haul tele/data communications
- Fiber optic equipment and systems
- CATV systems
- · Local Area Network, PON, and FTTH
- Fiber sensors
- DWDM networks

Parameter	1x2	1x4	1x8	1x16	1x32	1x64	
Operating Wavelength (nm)			1260-	-1650			
Insertion Loss Typical/Max (dB)	<4.0/4.2	<4.0/4.2 <7.2/7.5 <10.5/11 <13.5/14 <16.5/17.5 <19.5/21					
Loss Uniformity (dB)	<0.4	<0.6	<0.8	<1.2	<1.7	<2.0	
Return Loss (dB)			>[50			
Polarization Dependent Loss (dB)		<0.3					
Directivity (dB)		>55					
Wavelength Dependent Loss (dB)	0.3	0.3	0.3	0.5	0.5	0.5	
Operating/Storage Temperature (°C)			-40 t	:0 85			

FOSPLF-<u>C</u>-1<u>/8</u>-<u>60/40</u>-<u>SM</u>-<u>SC/APC</u>

Connector Type

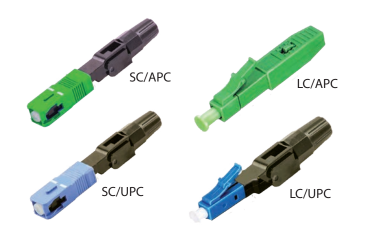
– S=Singlemode, M=Multi-mode

- 60%/40% of Split, or E=Even

- Number of Splits (1x2, 1x4, 1x8, etc.)

- T=Tube, B=Box, C=Cassette, RM=Rack Mount

FIELD-INSTALLABLE FIBER OPTIC CONNECTORS



Parameter	Specification
Connector Type	SC/LC/FC, Simplex
Cable Diameters	0.9, 2.0, 3.0mm
Fiber Mode	Singlemode / Multi-Mode
Polish	UPC / APC
Insertion Loss	UPC: ≤0.35dB, APC: ≤0.35dB
Return Loss	UPC: ≥45dB, APC: ≥50dB
Tension Test	≥50N
Operating Temperature	-40°C ~ +75°C
Compliance	Designed to Telcordia GR-20-CORE, GR-326 and TIA/EIA 568C, RoHS

The Multicom Field-Installable Fiber Optic Connectors feature a pre-polished ferrule (UPC/APC), that couples to the fiber being terminated by precision mechanical alignment, insuring low loss with a proprietary gel.

Offering convenience and stability, the assembly of the connector requires only normal fiber preparation tools and minimal space, making them easy to prepare in the field in minutes. Just strip the buffer, cleave and clean the fiber, and then insert the fixedlength fiber through the ferrule of the connector.

Features:

- No epoxy, fiber polishing, special tools or fusion splicer required
- Quick and easy fiber termination in less than two minutes
- Precision mechanical alignment insures low insertion loss
- Superior optical performance
- Durable components design for convenience and reusability
- Pre-installed fiber in ferrule for on-site assembly
- Uses proven, molded v-groove technologies
- Allow optical continuity to be verified by use of Visual Fault Locator (VFL)

M-FOCON-FI-<u>SM</u>-<u>XX/YYY</u>-F

- T Fiber Diameter (mm) 0.9, 2.0, 3.0 ━ Connector Type - XX=SC, FC, LC / YYY=UPC, APC
 - SM=Singlemode, MM=Multi-Mode

SPLICE SLEEVES



The 60mm translucent plastic tube and stainless steel rod Fiber Optic Splice Sleeves are designed to prevent stress and protect fusion fiber optic splices in both field and factory operations.

Features:

- Provide protection and increased stability to splices
- 60mm, heat activated, translucent



FIBER OPTICS

FUSION SPLICER



Parameter	Specification
Average splicing time	7 seconds - Fast Mode
Average heating time	9 seconds - Fast mode
Warranty	3 Yrs Domestic / 1 Yr International
Applications	SM (Singlemode) - ITU-T G.652 MM - (Multi-mode) - ITU-T G.651 DS - (Dispersion Shift) - ITU-T G.653 NZDS - (Non-Zero Dispersion Shift) - ITU -T G.655
Splice loss	SM - 0.02dB, MM - 0.01dB, DS - 0.04dB, NZDS - 0.04dB
Return loss	> 60dB
Operation mode	Full auto, semi-auto, manual
Fiber aligning method	Core, clad, manual alignment
Fiber diameter	Cladding diameter: 90 ~ 150μm, coating diameter: 125 ~ 1000μm
Fiber cleaved length	10 ~ 16mm (coating diameter: <250μm), 16mm (coating diameter: 250 ~ 1000μm)
Lens magnification	200x, 400x
Display	5" Color High Definition LCD
Battery capacity splice-heat cycles	260 typical
Battery full charge time	3 hours - Unit is able to operate/ splice during charging process
Battery life	300 ~ 500 charging cycles, quick- change lithium
Power display	Real-time remaining power is dis- played on screen
Electrode life	3,500 splice cycles typical, easily replaceable electrodes (included)

The tough and rugged Multicom MUL-FSPLICE-200 Fiber Optic Fusion Splicer is drop/impact, dirt/dust and water resistant - and comes with a 3 year warranty. The splicer employs high-speed image processing and special positioning technology allowing the fusion splicing to be completed in a FAST 7 seconds and can heat shrink in an ULTRA-FAST 9 seconds. The splicer is compact in size, lightweight, and is ideal to work just about anywhere including harsh outdoor environments, dark and remote worksites.

Features:

- FAST 7 Second Splicing (optional)
- ULTRA-FAST 9 Second Heat Shrinking (optional)
- Drop / Impact, Dirt / Dust and Water Resistant
- 3 Year Warranty
- State-of-the-art core-to-core fiber Profile Alignment System
- Fully-automatic, semi-automatic and manual operating modes
- Automatic detection of fiber cleaved face quality
- Automatic display of cleaved fiber and the offset angles
- Automatic analysis and estimation of splice loss
- · Automatic detection of bad/faulty splice
- Automatic detailed data report record and memory storage for each splice up to 10,000 splices
- Automated 2N splice tension test
- Handy, easy-to-carry, solid and durable with shock-resistant design

Fiber Optic Fusion Splicer Kit Includes:

- MUL-FSPLICE-200 Fiber Optic Fusion Splicer
- Universal fiber holders
- Quck-change Lithium battery
- · Precision optical fiber cleaver
- USB thumb drive with Operating Manual
- Fiber stripper
- Sheathing stripper
- Tweezers
- Spare electrodes
- Cleaning blower bulb
- Heat shrink cooling tray
- · Heavy duty carrying case with workshelf
- AC adapter

MUL-FSPLICE-200

FIBER OPTICS

OPTICAL TIME DOMAIN REFLECTOMETER



The hand-held Optical Time Domain Refectometer MUL-OTDR-1000 and MUL-OTDR-1100 are a new generation of intelligent optical-fiber test equipment. OTDRs are widely used in the construction, maintenance, measurement, and emergency repair of optical-fiber communication networks as well as the development, manufacturing and measurement of optical fibers and optical cables.

Multicom's OTDRs are specially designed for tough outdoor jobs. Lightweight, easy operation, lowreflection LCD and 12 hours of battery life make it perfect for testing fiber optic cable in the field.

Specification	MUL-OTDR-1100	MUL-OTDR-1000			
Wavelengths	1310 / 1550nm Singlemode				
Dynamic Range	35 / 33 dB	26 / 24 dB			
Event Dead Zone	0.8m/1.5m (Typ)				
Attenuation Dead Zone	4m				
Distance Resolution	0.01m				
Testing Distance	100m, 500m, 2km, 5km, 10km, 20km, 40km, 80km, 120km, 160km, 200km	100m, 500m, 2km, 5km, 10km, 20km, 40km, 80km, 120km, 160km			
Pulse Width	3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200	0ns, 500ns, 1µs, 2µs, 5µs, 10µs, 20µs			
Sampling Points (max)	128,000				
Distance Accuracy	\pm (1m + measuring distance x 3 x 10 $^{\circ}$ \cdot	+ sampling resolution)M			
Visual Fault Locator	Included, 650nm, 10mW, Class III B				
Optical Light Source	1310nm, 1550nm	Not Included			
Optical Power Meter	850, 1300, 1310, 1490, 1550, 1625, and 1650nm, input -60dBm to +5dBm	Not Included			
Smart Network Analysis	Included	Not Included			
Fiber Inspection	Software included, probe purchase re	equired			
Display	7" TFT Touch Screen				
Languages	User-selectable English / Spanish / P	Portuguese / Others			
Bellcore SOR File Output	Yes (Issue 2, SR-4731)				
Data Storage	Internal memory: 4GB (about 40,000	test traces)			
Battery Life	~ 12 Hours				

Features:

- Auto/manual testing
- Integrated design with long battery life
- Outdoor enhanced, smart and rugged
- 7" anti-reflection LCD touch screen
- Support multi-language display and input
- Visual Fault Locator (VFL)
- The MUL-OTDR-1100 includes Light Source, Power Meter & Smart Network Analysis

Applications:

- FTTX test with PON networks
- CATV network testing
- Access network testing
- Live fiber troubleshooting



-Models: 1000, 1100

OPTICAL POWER METER & VISUAL FAULT LOCATOR



Parameter	Specification
Wavelength range	800 to 1700nm
Connectors	SC, FC, ST
Measurement range	-70 to +10dBm
VFL wavelength	650nm
VFL power	>1mW
Detector type	InGaAs
Uncertainty	±5%

The MUL-OPM-VFL-1 Optical Power Meter (OPM) & Visual Fault Locator (VFL) is a handheld optical power meter which also conveniently incorporates a laser-based Visual Fault Locator - all in a single handheld unit. This ergonomically designed instrument uses advanced technology for outstanding functionality and durability.

The OPM uses microprocessor control and includes a variety of advanced features and user selectable settings. It is used for optical signal power measurement at a variety of wavelengths from 800-1700nm. The OPM can be used to inspect optical fiber and connectors for potential failures and issues when connected to an optical interface and/or with a singlemode or multi-mode optical fiber.

Features:

- Use with a wide variety of wavelengths from 800 to 1700nm
- 48 hours of operation (typical)
- Standard AA alkaline batteries
- Rugged and weather resistant
- Self-shutoff, backlight

MUL-OPM-VFL-1

VISUAL FAULT LOCATOR



Parameter	Specification
Operation	2 to 4Hz
Wavelength	650 ±10nm
Power output	0.6mW typical
Distance range	5Km
Operation modes	Continuous Wave (CW)/Off/Pulse
Laser class	1

The MUL-VFL-1MW is the easiest way to identify fibers from end to end and locate polished connector endfaces. The red laser shines through most yellow-jacketed fibers to help you precisely identify breaks, bends, faulty connectors, splices and other causes of signal loss. Reaching of up to 5 km, the MUL-VFL-1MW locates faults visually by creating a bright red glow at the exact location of the fault on both singlemode or multi-mode fibers.

Robust design: Due to its small size and durable yet lightweight design, this handy tool can accompany you to the most demanding environments. To ensure ruggedness, it features rubber seals, a fully enclosed laser head and a long-lasting operations switch. It has been tested to provide reliable operation under intensive use and harsh conditions.

Features:

- Bright red laser at 650 ±10nm
- Continuous Wave (CW)/Off/Pulse operation
- Batteries last 50 hours (typical)
- Standard AAA alkaline batteries
- Rugged and weatherproof
- 2.5mm universal connector

MUL-VFL-1MW

HIGH PRECISION FIBER OPTIC CLEAVER



MUL-FO-CLEAV-200



MUL-FO-CLEAV-150

The High Precision MUL-FO-CLEAV-200 is ideal for single fiber and ribbon fiber FTTx applications. The 16-position blade yields 48,000 single-fiber cleaves, or 4,000 12-fiber ribbon cleaves before requiring replacement. The easy-to-use precision cleaver provides reliable, repeatable results and includes safety features to protect the operator and extend the life of the tool.

Features:

- Compact body and high precision design
- Applicable for single fiber and up to 12-count fiber ribbon
- · For use on Singlemode and Multi-mode fiber
- 48,000 fiber cleaves life (1,000 cleaves x 3 heights x 16 positions)
- Includes hard carrying case and additional fiber holder

The MUL-FO-CLEAV-150 is ideal for single fiber FTTx applications. The 16-position blade yields 48,000 single-fiber cleaves before requiring replacement. The easy-to-use precision cleaver provides reliable, repeatable results and includes safety features to protect the operator and extend the life of the tool.

Features:

- Compact body and high precision design
- Applicable for single fiber
- For use on Singlemode and Multi-mode fiber
- 48,000 fiber cleaves life (1,000 cleaves x 3 heights x 16 positions)
- Includes carrying case, fiber guide, hex tool, and fiber refuse collection bin



The economical MUL-FO-CLEAV-100 is ideal for single fiber FTTx applications. The 16-position blade yields 36,000 single-fiber cleaves before requiring replacement. This easy-to-use precision cleaver provides reliable, repeatable results.

Features:

- · Compact body and high precision design
- Applicable for single fiber
- For use on Singlemode and Multi-mode fiber
- 36,000 fiber cleaves life (1,000 cleaves x 3 heights x 12 positions)
- Includes soft carrying case and fiber guide tool

MUL-FO-CLEAV-100

Parameter	MUL-FO-CLEAV-200	MUL-FO-CLEAV-150	MUL-FO-CLEAV-100
Parameter	Specifications	Specifications	Specifications
Fiber count	Single fiber, up to 12 ribbon fiber	Single fiber	Single fiber
Cleaving length	10-16mm	10-16mm	10-16mm
Fiber holder	Universal, interchangeable	Universal, interchangeable	Universal, interchangeable
Application fibers	Singlemode, Multi-mode	Singlemode, Multi-mode	Singlemode, Multi-mode
Bare fiber diameter	125μ (250-900mm coating)	125μ (250-900mm coating)	125μ (250-900mm coating)
Cleaving angle	0.5° with single fiber	0.5° with single fiber	0.5° with single fiber
Blade life	48,000 fiber cleaves	48,000 fiber cleaves	36,000 fiber cleaves
Blade positions	3 heights, 16 rotating positions	3 heights, 16 rotating positions	3 heights, 16 rotating positions

FIBER OPTICS

FIBER OPTIC CLEANER - CASSETTE

MUL-FO-CLEAN-CASS



The MUL-FO-CLEAN-CASS Fiber Optic Cleaner Cassette is the most effective high-end cleaning solution available. This cassette cleaner features a 25 foot densely-woven dry cloth reel which provides superior cleaning performance while minimizing static charge. The 25 feet cloth can be used over 500 times.

Features:

- Minimizes static attraction
- Ultra clean micro-fiber cloth captures debris and other contamination
- The cloth is robust, it does not fray or leave any fibrous materials behind

FIBER SHEARS



MUL-FO-SHEAR-K

The MUL-FO-SHEAR-K Fiber Optic Kevlar Cutters, or Shears, are specifically designed for cutting fiber optic kevlar. The cutting blades are micro-serrated, especially designed to avoid sliding or slipping when cutting kevlar. The handle is made from molded and durable plastic making these shears easy to grip and operate.

Features:

- Made of carbon steel
- Ergonomic handle



Multicom's New Products are Leading the Way

By stocking 19,000 products from more than 380 of the world's leading manufactures – including our own comprehensive line of indoor and outdoor fiber optic and networking products – Multicom has nearly all of the products needed by todays communication networks. For a comprehensive look at all of our fiber optic and voice/video/data offerings, please ask for a free copy of the **Multicom Product Catalog**.

See all of the Multicom Products from these categories:

- OUTSIDE PLANT
- FIBER INTERCONNECT & MANAGEMENT
- FIBER OPTIC HEADEND & TERMINATION
- VIDEO ENCODERS & MODULATORS NEW PRODUCTS IN THIS ISSUE!
- TOOLS & TEST EQUIPMENT
- IT / DATA PRODUCTS
- INDOOR PRODUCTS
- SATELLITE DISHES & LNBFs

THE FULL MULTICOM PRODUCT CATALOG CAN BE DOWNLOADED AT: WWW.MULTICOMINC.COM/CATALOG

Multicom is Proud to Represent Multicom Products, and the Following Manufacturers:



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TRAFFIC CONTROL EXPERTS - REFERENCE CARD

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				·			
14				,000 Products in Stock			
E	PE INS	ULATED		BLE (NOT TWISTED PAIR)			
m M	Jacket	Spec#	Voltage	Design Features			
			Rating		ω		
匡	PVC	19-1		Aerial (Lashed) & Duct Integrated ¼" Messenger			
12	Polyvinyl	19-3	600	(Figure 8), copper shielded	-		
	Chloride	19-5		PE inner jacket, direct burial			
=-=	PE	20-1		Aerial (Lashed) & Duct			
	Poly-	20-3	600	Integrated ¼" Messenger (Figure 8), copper shielded			
	ethylene	20-5		PE inner jacket, direct burial	4		
	T			SULATED SIGNAL /			
6				WITH COPPER SHIELD			
	Jacket	Spec#	Voltage	Design Feature			
	Jucket		Rating				
8		19-2 39-2	600 300	Aerial (Lashed) & Duct			
	PVC Polyvinyl	19-4	600	Int. ¼″ Messenger (Figure 8)	–		
	Chloride	39-4	300	Inc. 74 Messenger (Figure 6)			
E		19-6 39-6	600 300	PE inner jacket, direct burial			
9		20-2	600	Aerial (Lashed) & Duct			
EI	PE	40-2	300				
2	Poly-	20-4 40-4	600 300	Int. ¼″ Messenger (Figure 8)	6		
E	ethylene	20-6	600	PE inner jacket, direct burial			
E_		40-6	300				
4 				E INSULATED SIGNAL/			
E	CON	IMUNICA		LE W/COPPER SHIELD			
m s	Jacket	Spec#	Voltage	Design Feature			
E	DV/C	59-2	Rating	Aerial (Lashed) & Duct	 [√]		
5	PVC Polyvinyl	59-2 59-4	300	Int. ¼" Messenger (Figure 8)			
Ê	Chĺoride	59-6		PE inner jacket, direct burial			
	PE	60-2	200	Aerial (Lashed) & Duct			
E_	Poly- ethylene	60-4 60-6	300	Int. ¼" Messenger (Figure 8) PE inner jacket, direct burial			
0 cm	F		41 1 - 1 -				
	Everyt	ning in	the inte	rsection and More	∞—		
1							

YO	our 1		ic Cont				Experts		
			ww.mu			0			
			800	423-2	594				
		TRA	FFIC DET		ABLE	& WIRE			
Insu- lation	Т	ӯре	Spec#	Voltage Rating		Desigr	n Feature		
PE		Detecto -in Cable		Twisted Pai			PE Outer		
		oop	51-1				over PVC		
PVC	De	tector	51-3 51-5	600	<u> </u>	-Linked	1		
	\	Vire	51-5		<u> </u>	e as 51-1 e as 51-3	encased in PVC		
		LINE	WIRES, H						
Insula	ation	Spe		Conducto			ign Feature		
Neop		26		conducto	4		igniteature		
PV		26		Single					
	-	26		j			RED PVC Jacket		
High D	ensity			Conduct	or		Jacket		
Р	E	29		rallel 'C' v					
		LIN	E WIRES,	COPPER-	CLAD	STEEL			
Insulat	ion S	Spec#	Conducto	or C	onduc	tivity	Design Feature		
Neopre	ene	28-2							
PVC		28-4	Sing	le	30 or -	40%	RED PVC		
		28-3							Jacket
High					40%				
		29-2	2 Condu Parallel 'C						
High Densi			Parallel 'O	C'wire	309	%			
High Densi PE	ty	29-2 29-4	Parallel (C'wire	309 CE WI	%	XHHW		
High Densi PE XLP Mu Cam	USE-2 Ilticol era C	29-2 29-4 I m is th able -	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe	G / SERVI -2 THH St Stocki Constructorificatio	309 CE WI IN/TH ing Di t ANY ns! FR	% RE WN-2 istribut Type o EE Cus	XHHW tor of DOT f Composite tom Cutting!		
High Densi PE XLP Mu Cam	USE-2 Ilticol era C	29-2 29-4 I m is th able -	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe	G / SERVI -2 THH St Stock i	309 CE WI IN/TH ing Di t ANY ns! FR	% RE WN-2 istribut Type o EE Cus	t or of DOT f Composite		
High Densi PE XLP Mu Came	USE-2 Ilticol era C era Ca	29-2 29-4 I m is th able -	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY	G / SERVI -2 THI- -2 THI- 	309 CE WI IN/TH ing Di t ANY ns! FR SION:	% RE WN-2 istribut Type o EE Cus	t or of DOT f Composite tom Cutting!		
High Densi PE XLP Mu Came Came 1 Foot	USE-2 Ilticol era Ca = 0.30 = 3,280	29-2 29-4 m is th able - ble to 48 Met	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY ters , .062 Mile	C'wire G / SERVI -2 THF St Stocki Construct cificatio CONVER 1 M	309 CE WI IN/TH Ing Di t ANY ns! FR SION: eter =	% RE WN-2 Stribut Type o EE Cus S 3.281 Fe	t or of DOT f Composite tom Cutting!		
High Densi PE XLP Mu Came Came 1 Foot	USE-2 Ilticol era Ca = 0.30 = 3,280	29-2 29-4 m is th able - ble to 48 Met	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY rers	Z'wire G / SERVI -2 THH -2 THH -3 Stocki Construct Construct -2 Construct -2 THH -2 TH -2 TH -2 TH -2 TH -2 TH	309 CE WI IN/TH IN	% RE WN-2 istribut Type o EE Cus S 3.281 Fe 609.3 M	tor of DOT f Composite tom Cutting!		
High Densi PE XLP Mu Came Came 1 Foot	USE-2 Ilticol era C era Ca = 0.30 : 3,280 rade =	29-2 29-4 m is th able - ble to 48 Met	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY ters , .062 Mile	2'wire G / SERVI -2 THI- -2 THI- construct con	30 ^c CE WI IN/TH	% RE WN-2 S S 3.281 Fe 609.3 M t = (°C x	tor of DOT f Composite tom Cutting! etet etets, 1.6 Kms 9/5) + 32		
High Densi PE XLP Mu Came 1 Foot 1 Km = Centig	USE-2 Ilticol era C era C = 0.30 = 3,280 rade = LOOF	29-2 29-4 m is th able - ble to .8 Feet c (°F - 32 SEAL	Parallel (C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY eers , .062 Mile 2) x 5/9	2'wire G / SERVI -2 THH -2	30 ^c CE WI IN/TH	% RE WN-2 S S 3.281 Fe 609.3 M t = (°C x	tor of DOT f Composite tom Cutting! etet etets, 1.6 Kms 9/5) + 32		
High Densi PE XLP Mu Came 1 Foot 1 Foot 1 Km = Centig 3/8"Wi	USE-22 Ilticon era Ca = 0.30 = 3,280 rade = LOOP	29-2 29-4 if able - ble to 48 Met 0.8 Feet c (°F - 32 SEAL 1″ Dept	Parallel 'C BUILDIN RHH/RHW De Larges We will C Your Spe HANDY ers 062 Mile 2) x 5/9 ANT COVE	C'wire G / SERVI Construct Construct Construct CONVER 1 M s 1 M s 1 M Fah ERAGE (1 ear Feet	30° CE WI IN/THY ing Di t ANY ns! FR slons slons eter = ile = 1, renhei gallor	% RE WN-2 S S 3.281 Fe 609.3 M t = (°C x	tor of DOT f Composite tom Cutting! etet etets, 1.6 Kms 9/5) + 32		

The **Multicom Pocket Reference Card** is a handy to have with you all the time. They are made from durable plastic and fit in your pocket. Give us a call at 800-423-2594 and **ask for one - <u>they're free!</u>**

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