Test Equipment

DTX CableAnalyzer Series

FLUKE NETWORKS



Fluke Networks' DTX CableAnalyzer series combines powerful speed and unprecedented accuracy no other certification tester can match. Certify a Cat 6 link faster with a 9-second Cat 6 Autotest and Level III accuracy. This revolutionary platform combines unmatched copper certification with on board fiber OLTS and OTDR modules, easy-to-understand diagnostics, 12-hour battery life, a bright color display, and nearly instant setup and reporting. It reduces total time to certify, savings you can see on your bottom line - as much as 33 percent of certification costs per year. DTX - It's all about time!

FEATURES

- Exceeds standard requirements for Cat 5e/6/6A/Class E/E_A/F/F_A certification testing
- Advanced time-saving diagnostics pinpoints faults invisible to other testers
- Third-party verified to meet ANSI/TIA-1152 and IEC 61935-1 for Level IIe, III, IIIe, IV accuracy
- On-board OTDR or OLTS modules for fiber certification to ANSI/TIA and ISO standards
- Fast, reliable and rugged with extended 12-hour battery life and color display all enhance user productivity
- The choice of network owners, cabling manufacturers and contractors for performance audits

DIGITAL CABLE ANALYZERS

Anixter No.	Vendor No.	Description
280602	DTX-1800 120	900 MHz with 9-second Cat 6 Autotest; includes smart remote, permanent link and channel adapters, MMC card, USB port
280630	DTX-1800-M 120	DTX-1800 CableAnalyzer with multimode DTX fiber modules
280631	DTX-1800-MS 120	DTX-1800 CableAnalyzer with multimode and single-mode DTX fiber modules
348996	DTX-1800-MS0 120	Complete DTX-1800 copper/fiber/OTDR certification kit
376839	DTX-1800-M0 120	Complete DTX-1800 copper/fiber certification kit
280613	DTX-1800/SR	DTX-1800 Smart Remote add-on
280615	DTX-LT/SR	DTX-LT Smart Remote add-on
326847	DTX-MFM2	DTX multimode fiber modules - set of two
326853	DTX-GFM2	DTX gigabit multimode fiber modules - set of two
326854	DTX-SFM2	DTX single-mode fiber modules - set of two
441698	DTX-PC5ES	DTX patch cord test adapter set for Cat 5e patch cord testing

Anixter No. Vendor No. Description

441699 DTX-PC6S DTX patch cord test adapter set for

Cat 6 patch cord testing

441700 DTX-PC6AS DTX patch cord test adapter set for Cat 6A

patch cord testing

GOLD SUPPORT

Anixter No. Vendor No. Description

280632GLD-DTXDTX CableAnalyzer Gold Support280633GLD-DTX-FIBERMODDTX fiber module Gold Support374475GLD-DTX-MSODTX-1800 MSO Gold Support398917GLD-DTX-MODTX-1800 MO Gold Support

DTX CableAnalyzer OTDR Module

FLUKE NETWORKS



Fluke Networks' compact OTDR module is the latest enhancement to the DTX CableAnalyzer - a revolutionary test platform. In addition to performing copper certification and diagnostics, your team can become fiber test experts when you decide to grow your business and turn your cable tester into an OTDR. This full-featured, compact OTDR module snaps onto a DTX CableAnalyzer and provides unmatched ease of use for premises fiber testing. Choose a kit that includes a DTX mainframe and Smart Remote, options for copper certification, optical loss/length capability, or order a module and software that can be installed on your own DTX CableAnalyzer.

FEATURES

- Test and troubleshoot fiber like an expert with the easy-to-use DTX compact OTDR
- Shoot OTDR traces on single-mode and multimode links at 850 nm, 1300 nm, 1310 nm and 1550 nm
- Perform basic loss/length certification and extended (OTDR trace) certification with one powerful cable tester
- Diagnose hard-to-find fiber failures with DTX compact OTDR and resolve simple cable faults and polarity problems with built-in VFL
- Produce professional certification test reports with LinkWare results management software

Anixter No.	Vendor No.	Description
348997	DTX-QUAD-OTDR	DTX compact OTDR kit with mainframe
348998	DTX-OTDR-KIT	DTX compact OTDR kit
348999	DTX-OTDR/LL-KIT	Complete DTX fiber certification add-on kit
349000	DTX-OTDR-QMOD	DTX compact OTDR

GOLD SUPPORT

Anixter No. Vendor No. Description

395550 GLD-DTX-OTDR DTX-OTDR Gold Support



Test Equipment

Next Generation Certifier

JDSU



JDSU Test and Measurement's NGC Cable Certifier has the highest frequency sweep on the market sweeping up to 1,600 MHz to protect your investment. The revolutionary Touch2 design, with intuitive touch screen at both ends makes using the Certifier40G the easiest ANSI/TIA cable certifier. Minimize time spent transferring results off the tester with the capacity to store over 2,000 full Cat 6A graph results as well as transfer data via the USB flash drive. The full screen at both ends allows users in the field to minimize their walking time by initiating, configuring and storing tests from either side of a link or channel. The platform combines the ability to certify copper as well as perform optical loss test with fiber modules.

FEATURES

- Surpasses ANSI/TIA-568 requirements for Cat 5/5e/6/6A and Class $E/E_{I\!\!N}/F_{I\!\!N}/F$ certification testing
- Exceeds ANSI/TIA-1152 Level IV accuracy over the full Class F_A spectrum
- Revolutionary large touch screen with Touch2 two-ended control
- Fastest Cat 6A/Class F_A test with 9-second Cat 6A test time and 15-second Class F_A test
- Easy to use integrated planning software
- Tier 1 fiber testing modules available for multimode or single-mode fiber testing

CERTIFIER40G

CERTIFIER40	i i	
Anixter No.	Vendor No.	Description
434525	NGC-4500-FA-NA	1,600 MHz with 9-second Cat 6A and 15-second Class F _A certification with more than 500 MB flash memory and 1 GB USB flash drive included for flexible test record storage
441500	NGC-4500-MM-NA	Certifier40G Class $\rm F_A$ and MM kit: includes all items in NGC-4500-FA-NA with additional multimode fiber modules
441502	NGC-4500-MMSM-NA	Certifier40G Class F _A , MM and SM kit: includes all items in NGC-4500-FA-NA with additional multimode and single-mode fiber modules
441709	NGC-4500-MM2	Certifier40G multimode adapter pair
441710	NGC-4500-SM2	Certifier40G single-mode adapter pair
434526	NGC-4500-6ACH2	Certifier40G Cat 6A channel adapter pair
441711	NGC-4500-6ALINT1	Cat 6A permanent link interface adapter. When mated to Cat 6A permanent link test cord, supports Cat 6A (and below) permanent link certification testing

Anixter No.	Vendor No.	Description
441712	NGC-4500-6ALCORD1	Cat 6A permanent link test cord. When mated to Cat 6A permanent link interface adapter NGC-4500-6ALINT1, supports Cat 6A (and below) permanent link certification testing
441713	NGC-4500-BAT1	Battery pack for Certifier40G
MAXCARE		
Anixter No.	Vendor No.	Description
441714	NGC-4500-FA-EW	Extension of standard warranty for one year
441715	NGC-4500-FA-MC1Y	MaxCare first year: service package includes annual calibration, accessory replacement and loaner units during first year
441716	NGC-4500-FA-MC	MaxCare: service package includes extended warranty, tech support, annual calibration, accessory replacement and loaner units
441717	NGC-4500-FA-MC3	MaxCare first three years: service package includes extended warranty, tech support, annual calibration, accessory replacement and loaner units for first three years

LanTEK II Series Cable Certifiers

IDEAL INDUSTRIES



The IDEAL LanTEK II series cable certifiers offer speed, performance and accuracy at a great price. Eleven second Cat 5e and 14 second Cat 6 tests with full performance data, plus 10 gigabit alien crosstalk testing that's more than four times faster, make LanTEK II the ultimate copper certification platform. The patented universal adapter system lets you certify most cabling with off-the-shelf patch cords saving time and money by eliminating the need for proprietary permanent link adapters.

The new optional FiberTEK FDX modules give extraordinary, fast fiber testing with the first dual wavelength, bi-directional fiber certification capability. The new IDEAL DataCENTER (IDC) software puts the power in the fingertips of the user. The main test grid display can be customized and sorted by virtually any test parameter. IDC offers many reporting options such as detailed, brief and single line report, plus export data in XML, CSV or PDF format making it the most user-friendly and powerful cable reporting software on the market today.

All testers include LanTEK II display and remote handset, two smart lithium-ion batteries, two 110-240 V power adapters with U.S./EU/UK plugs, lockable semi-rigid carrying case, Cat 6A/FTP patch cords, USB cable, DataCENTER data management and reporting software, two headsets, hanging straps and ETL accuracy certificate.

FEATURES

- Three models are available at 350 MHz, 500 MHz and 1,000 MHz for the best performance and price options, all with accuracy independently verified by ETL
- High-speed testing saves time and money



Test Equipment

- The most internal memory available store over 1,700 Category 6/ISO E tests with graphics
- Patented testing method which eliminates expensive permanent link adapters and tests with patch cords for most installations
- Large, ultra-bright display a 4.3 in. wide screen display with white LED backlighting provides easy viewing of high-frequency data plots
- 350 MHz and 500 MHz models are fully upgradeable to 1,000 MHz
- Smart lithium-ion battery technology 18-hour battery life with self-calibrating "fuel gauge" for accurate capacity readings

	. o. accarate capacity	
Anixter No.	Vendor No.	Description
386921	33-991	LanTEK II-350, ANSI/TIA/ISO/IEC Cat 6,
		Class E certifier with Cat 6 adapters
386923	33-992	LanTEK II-500, ANSI/TIA/ISO/IEC Cat 6A,
		Class EA certifier with Cat 6A adapters
386924	33-993	LanTEK II-1000, ANSI/TIA/ISO/IEC Cat 7A,
		Class F/F _A certifier with Cat 6A adapters
442368	33-993-FA01	LanTEK II-1000 with MM LED FiberTEK
		FDX kit
442369	33-993-FA02	LanTEK II-1000 with MM VSCEL/laser
		FiberTEK FDX kit
442370	33-993-FA03	LanTEK II-1000 with SM laser FiberTEK
		FDX kit
442371	33-993-FA04	LanTEK II-1000 with MM LED and SM laser
		FiberTEK FDX kit
442372	33-993-FA05	LanTEK II-1000 with MM VSCEL and SM laser
		FiberTEK FDX kit
442373	LT2-CP-3	Three-year care plan for LanTEK II.
		Three-year warranty, annual calibration and
		accessory replacement

10 Gigabit Alien Crosstalk Testing Kit

IDEAL INDUSTRIES



Perform a standard 6-around-1 cable test with PS ANEXT and PS AACR-F results for both ends of the cable in as little as $5\ 1/2$ minutes compared to over 20 minutes for some competitive units.

FEATURES

- Add alien crosstalk testing capability to any LanTEK 6A, LanTEK 7G, LanTEK II-500 or LanTEK II-1000 tester
- Perform PS alien NEXT and attenuation to alien crosstalk ratio measurements
- Unique dual-port AXT adapter allows PS ANEXT testing with just one handset for quick initial site testing
- Dual handset mode allows complete AXT certification four times faster than other AXT test systems

- No PC required in the field all test results calculated on-the-fly for instant pass/fail indication
- Kit includes two dual-port AXT adapters, 12 AXT terminators, shielded patch cords, manual, firmware update and PC reporting software

 ${\bf Anixter\ No.\ Vendor\ No.}$

Description

383357 LANTEK10GBKIT

Alien crosstalk testing kit

FiberTEK FDX Testing Kits

IDEAL INDUSTRIES



The FiberTEK FDX option allows users to add full Tier 1, standards-compliant certification capability to IDEAL LanTEK II certifiers. Tier 1 certification utilizes a light source and power meter to measure the power loss of optical cabling. The only solution that completely eliminates the need to swap fiber or modules, allowing complete one-step certification of horizontal and backbone cabling, twice as fast as any other fiber certification testers.

Contents include two FiberTEK FDX modules, lockable semi-rigid carrying case, SC, FC and ST adapters for modules (two each), SC-SC patch cords (multimode kits: 3 x 62.5 µm, 3 x 50 µm; single-mode kits: 3 x 9 µm SMF) compliant to ISO/IEC 14763-3 standard, quick reference guide and electronic operation manual.

FEATURES

- Complies to ANSI/TIA/ISO/IEC certification standards
- Four attenuation measurements plus length in one press of the Autotest button
- Available with both LED and VCSEL/laser multimode sources for 10/100 Mbps or 1/106 contification
- Real-time power meter to aid in troubleshooting active equipment
- Field changeable adapters (SC, ST and FC) eliminate the need to carry multiple hybrid launch cords

ily billa laa	illoll ooldo	
Anixter N	lo. Vendor No.	Description
386941	33-990-FA01	Multimode (850/1300 nm) kit with LED light sources for standard multimode fiber, 850 nm LED and 1300 nm LED
386942	33-990-FA02	Multimode (850/1300 nm) kit with VCSEL/laser light sources for laser optimized fiber, 850 nm VCSEL, 1300 nm FP laser
386943	33-990-FA03	Single-mode (1310/1550 nm) kit with laser light sources for single-mode fiber, 1310 nm FP laser and 1550 FP laser
386944	33-990-FA04	Combination multimode/single-mode with LED multimode sources and laser single-mode sources (part numbers 386941 and 386943)

Continued on next page >>



Test Equipment

ont	tinued)	FiberTEK FDX Testir	ng Kits
	Anixter No.	Vendor No.	Description
	386946	33-990-FA05	Combination multimode/single-mode kit with VCSEL/laser multimode sources and laser single-mode sources (part numbers 386942 and 386943)
	442375	FDX-CP-3	Three-year care plan for FiberTEK FDX. Three-year warranty, annual calibration for FA01, FA02 and FA03 kits
	442376	FDX2-CP-3	Three-year care plan for FiberTEK FDX. Three-year warranty, annual calibration for FAO4 and FAO5 kits

Enterprise Services Application Module (ESAM) for the T-BERD/MTS-4000 Platform

JDSU



The Enterprise Services Application Module (ESAM) from JDSU addresses the challenge of maintaining network availability. The ESAM is designed for JDSU's T-BERD 4000 platform, which recently won the "Best in Test" award from Test and Measurement World in the Communications Network Test category.

The ESAM provides the industry's broadest range of enterprise testing capabilities for IT organizations that require a tool to quickly isolate and resolve network issues, which reduces network downtime, lost productivity and associated costs.

FEATURES

- Verify that copper cables support Gigabit Ethernet
- Test network connectivity
- Discover network devices
- Analyze network utilization and traffic patterns
- Use Wireshark to analyze captured PCAP files at wirespeed
- Provides Layer 1-7 protocol capture and expert analysis
- Offers wirespeed deep packet statistics and analysis
- A modular platform with many options:
 - VoIP phone emulation
 - Optical power meter/visual fault locator/OTDR module
 - Fiber inspection probe with automated pass/fail
 - Wi-Fi testing

Anixter No.	Vendor No.	Description
441728	TB4-DIS-LAN	ESAM with T-BERD 4000 base
441730	TB4-DIS-LANVOIPWLAN	ESAM with T-BERD 4000 base with VoIP
		and Wi-Fi
441731	TB4000-GOVT-LAN	ESAM with T-BERD 4000 base, VoIP CISCO
		and UNISTIM call manager software
441732	TB4-DIS-LANOPMVFL	ESAM with T-BERD 4000 base with OPM,
		VFL and scope

Anixter No. Vendor No. 441733

TB4-DIS-LANPKG

FBP-SD01

Description

ESAM with T-BERD 4000 base VolP, Wi-Fi,

OPM, VFL and scope

Digital fiber inspection probe microscope (USB 2.0), FiberChek2 software, four interchangeable FBPT inspection tips in hard case, SC and LC bulkhead tips, universal 2.5 mm and 1.25 mm patch cord

tips and hard-sided carrying case

CableIQ Qualification Tester

FLUKE NETWORKS

441738



CablelQ quickly troubleshoots and qualifies existing twisted-pair cabling for voice. 10/100BASE-T or Gigabit Ethernet. CablelQ can detect speed and duplex settings of attached switches and PCs and intelligent wiremap tests for length, shorts, split pairs or opens and graphically shows distance to specific pin faults (e.g. pin 1 break at 37 ft.). With its intuitive, lightweight, rugged design, it tests voice, data, video. security and audio cabling.

FEATURES

- Test existing cabling for support of voice or 10/100/Gigabit Ethernet
- Troubleshoot if existing cabling plant can support the desired network speed
- Discover what's at the end of any cable and switch configuration (speed/duplex/pairing)
- Intelligent wiremap graphically maps wiring configuration and shows distance

Description

- Test all copper cabling media: twisted-pair, coax and audio cabling
- Locate and trace cable with IntelliTone digital signaling technology
- · Save and uploads results to attached PC

CABLE IQ QUALIFICATION TESTER

Anixter No. Vendor No.

376840	CIQ-VOIP	CableIQ VoIP enterprise service kit
303632	CIQ-100	CableIQ qualification tester
303633	CIQ-KIT	CablelQ advanced IT kit includes: main unit with remote adapter, reporter software CD, IntelliTone 200 digital probe, remote IDs #2 to #7, two RJ45 patch cords, USB cable, coax F push-on adapter, 75 ohm coax patch cord, RJ45/11 patch cord, four AA batteries
314671	CIQ-KRQ	CablelQ residential qualifier kit
391277	CIQ-FTKSFP	Copper and fiber technician's kit - includes the CablelQ (CIQ-KIT) and SimpliFiber Pro
		(FTK1000) fiber test kit



Test Equipment

Anixter No. Vendor No. 328388 CIQ-SVC

Description

CablelQ service kit includes CablelQ qualification tester, six CablelQ remote identifiers, CablelQ reporter software CD, two RJ45-RJ45 shielded patch cords, USB cable, coax F push-on cable, RJ45/RJ11 universal coupler, LinkRunner network multimeter, LinkRunner main wiremap adapter, IntelliTone 200 digital probe, test accessory soft pouch, user CD and quick start guide, packaged in a rugged carrying case; one 9 V and six AA batteries included

GOLD EXCHANGE SUPPORT SERVICES

Anixter No. Vendor No. Description

366263 GLD-CIQ

Gold support for CablelQ (any model),

one year

SIGNALTEK - FO Multimedia Qualification Tester

IDEAL INDUSTRIES



SIGNALTEK provides a technically innovative and affordable method to test and document performance of voice, data, video and VoIP applications. Certify passive cabling to support Gigabit Ethernet and perform active network testing diagnostics such as DHCP, ping and ARP (address resolution protocol) tests. It tests the link's ability to support applications by transmitting Ethernet packets on the cable and measuring the link performance to the IEEE 802.3ab Gigabit Ethernet standard. By monitoring transmitted and received data packets, it can report the BER (bit error rate) for the link.

FEATURES

- Gigabit Ethernet qualification tester for copper and fiber cable links
- Qualify to IEEE 802.3 standards
- BERT testing for 10/100/1000BASE-T
- Multimode and single-mode testing
- Small Form Factor Pluggable (SFP) modules are compact and field-changeable
- Store/print thousands of reports
- Supports USB "thumb-drives"
- Print directly to many USB printers

Anixter No. Vendor No.	Description
352086 33-982	SIGNALTEK - FO with two 13x0 nm modules (copper plus multimode and single-mode)
352087 33-983	SIGNALTEK - FO with two 850 nm and two 13x0 nm modules (copper plus multimode and single-mode)
352089 SFP-850 352090 SFP-13X0	Pair of 850 nm SFP modules Pair of 13x0 nm SFP modules

ValidatorPRO and ValidatorPRO-NT

JDSU



The ValidatorPRO Ethernet speed certifier with integrated optical power meter and accompanying Plan-Um cable management software delivers the power to test both copper and fiber cabling, determines if cables can support Gigabit Ethernet, and performs troubleshooting for cable installations.

FEATURES

- Measures optical power on single-mode and multimode fiber
- Conducts BER testing to speed certify Ethernet data transmission speed up to 1000BASE-T (1 Gb/s)
- Measures SNR and skew to uncover impairments to electrical Ethernet data transmission
- Tests for opens, shorts, split pairs, miswires and reversals and measures distance to opens and shorts - supports all copper network, telco and coax cables
- Measures PoE voltage and current (NT only)
- Performs port discovery to detect advertised Ethernet speed and displays capabilities of network devices (NT only)
- Pings network devices to verify connectivity to active equipment (NT only)
- Discovers and displays essential information regarding functionality of 802.11 b/g/n wireless devices (NT only)

VALIDATORPRO

Each package includes: one smart remote, one set 1-8 wiremapping remotes (RJ11/RJ45) (TP612), two lithium-ion rechargeable batteries (NT93), two universal AC adapter/charger units, one 1.83 m 72 in. USB client-to-PC connection cable (series A plug to series B plug), two 19 cm 7.5 in. RJ12-to-RJ12 cables for no-fault connection to RJ11 or RJ45 jacks, two 30.48 cm 1 ft. patch cables with RJ45 connectors, two 60.96 cm 2 ft. RJ45 to 8 alligator clips cord sets, two sacrificial cables for RJ45 mod plug, one coupler F-jack to F-jack, USB drive including Plan-Um cabling installation and planning software, user guide (product manual) and quick start guide, deluxe carrying case, printed quick start guide, 100 "speed certified" cable labels and one 12 V vehicle charger

	Description /alidatorPRO-NT, Cu copper only Ethernet
	/alidatorPRO-NT_Cu conner only Ethernet
r	network management tool including active network tests
	/alidatorPRO Ethernet speed certifier with ntegrated optical power meter
V	/alidatorPRO-NT Ethernet speed certifier with integrated optical power meter ncluding active network tests



Test Equipment

LanXPLORER PRO Inline Gigabit Network Tester

IDEAL INDUSTRIES



The LanXPLORER PRO is an inline active and passive network tester which offers unsurpassed test capability for LAN management. It has a state-of-the-art touch screen and large clear color display. With full inline and endpoint test capabilities, the LanXPLORER PRO tests not only copper cables but also active LAN connections over copper and fiber links. In addition, it liberates the user from cables by allowing most tests to be conducted through a wireless connection offering unparalleled flexibility. It is a perfect tool to meet the needs of professional IT installers and systems administrators in any enterprise, campus or industrial Ethernet environment.

FEATURES

- Troubleshoot passive cabling and active networks
- Touch-and-test user interface
- 3 1/2 in. QVGA color display for crystal clear graphical interpretation of results like wireman
- Copper, fiber and Wi-Fi testing
- Peak, instant, 30 second and continuous bandwidth monitoring
- PoE and PoE + endpoint and inline testing with load simulation
- Device discovery and top talker identification
- Advanced wiremapping capabilities tests cables by pin and pair
- Does split pair detection and length measurements
- Virtual keyboard allows easier and much faster data input
- Touch screen navigation allows tests to be completed within three steps
- SM and MM SFP options, 1000BASE-SX, LX and ZX support
- Link LED blink for visual fiber tracing
- DHCP client, ping and traceroute tests with VLAN support
- Full bandwidth Layer 1, 2 and 3 loopback device
- Diagnostic statistics including top ten talkers, protocols, error generation and packet size distribution
- Hub blink test with color-switching on supported devices
- Wi-Fi features
- · Identification of active network devices with network discovery function
- Comparison of active network devices against historical data with network verify function
- DHCP client, ping and traceroute tests with VLAN support
- 802.11 b, g and n support
- Identification of access points, Service Set Identifiers (SSID), channels in use, signal strength and security settings
- · Detection of channel conflicts

LANXPLORER

LanXPLORER PRO package includes: test unit, active wiremap remote ID #1, NiMH battery pack, Cat 5e STP patch cables, power supply, amplifier probe, user CD manual, carrying case and quick reference guide

Anixter No. Vendor No. Description
435655 33-942P LanXPLORER PRO

	Vendor No. 33-941P 33-940B	Description LanXPLORER plus LanXPLORER basic tester
ACCESSORIES	S	
Anixter No.	Vendor No.	Description
435658	33-940-R1	Active remote #1
435662	33-940-R12	Active remote set #2 - #12
435663	33-940-BP	NiMH battery pack
435664	33-940-PS	Power supply with U.S./EU/UK plugs
435665	33-940-RJ45	RJ45 insertion/extraction tool, 10 x LifeJack RJ45 inserts
435666	SFP-850-1	1000BASE-SX fiber kit includes 850 nm SFP (Small Form Factor pluggable) SX transceiver and LC/SC duplex multimode cable
435667	SFP-1310-1	1000BASE-LX fiber kit includes 1310 nm SFP (Small Form Factor pluggable) LX transceiver and LC/SC duplex multimode cable
435669	SFP-1550-1	1000BASE-ZX fiber kit includes 1550 nm SFP (Small Form Factor pluggable) ZX transceiver and LC/SC duplex single-mode cable
435671	62-164	IDEAL amplifier probe

SecuriTEST PRO CCTV/Security Tester

IDEAL INDUSTRIES



This tester combines seven essential CCTV tools into one cost-effective handheld device. It incorporates a bright color LCD video display, analog PTZ controller, digital multimeter, UTP wiremap, video pattern generator, PTZ protocol analyzer and programming of camera presets and menus. The PTZ protocol analyzer and menu programming decodes and identifies output from the PTZ console and allows access to programming menus of the camera that support this feature. The SecuriTEST PRO is multi-featured, affordable, great for new installs or troubleshooting, and easy to use.

FEATURES

- IRE video level and sync tests
- Sound level test through integrated speaker and onscreen level indicator
- High-capacity lithium battery
- Support for additional PTZ protocols
- Carrying case included
- Lighter in weight with comfort grip sides
- Includes batteries, AC adapter charger, 12 V auto charger, 4 ft. (1.2 m) BNC video cable, DMM test leads, UTP cable terminator and neck strap

Anixter No. Vendor No.

Description

365881

33-892

SecuriTEST PRO CCTV/security tester



Test Equipment

MicroScanner² Cable Verifier

FLUKE NETWORKS



The next generation MicroScanner streamlines voice/data/video cable and service testing. Revolutionary user interface displays available services (10/100/1000 Ethernet, POTS, PoE), cable length (with true TDR technology for finding distance to shorts and opens), wiremap, cable ID and distance to fault all on one screen. Test RJ11, RJ45 and coax with no adapters. Built-in IntelliTone digital and analog toning precisely locates virtually any cable or pair.

- Displays cable length, wiremap, cable ID and distance to fault on one screen
- Detects today's media services, including 10/100/1000 Ethernet, POTS and PoE
- Locates virtually any cable or wire pair with IntelliTone digital and analog toning
- Tests all common media types, including RJ11, RJ45, coax, with no adapters
- Rubber over mold enhances grip and increases ruggedness

•	"Oversized"	backlit LCD make	es results crystal clear in any work environment
	Anixter No.	Vendor No.	Description
	348860	MS2-100	MicroScanner ² includes: MicroScanner ² , main wiremap adapter, two AA alkaline batteries, printed multi-language getting started guide, user CD with multi-language user manuals, packaged
			in a Fluke Networks vinyl carry pouch
	348861	MS2-KIT	MicroScanner ² professional kit includes:
			MicroScanner ² , main wiremap adapter, remote
			identifiers #2 - 7 IntelliTone Pro 200 Probe,
			shielded twisted-pair RJ45 patch cord,
			RJ11 patch cord, clip set RJ45 to 8 alligator clip
			bare wire adapter, F coax push-on patch cord, accessory soft pouch, two AA alkaline batteries,
			9 V alkaline battery, MicroScanner ² getting
			started guide, user CD, IntelliTone Pro getting
			started guide, IntelliTone Pro user CD, packaged in a deluxe Fluke Networks carry case
	363120	MS2-TTK	MicroScanner ² cable verifier, IS60 Pro-Tool kit,
			IntelliTone 200 probe, RJ11 and RJ45 patch
			cables, lanyard, owner's CD and quick start guide
			and 9 volt battery, packaged in a deluxe Fluke
			Networks carry case
	392768	MS2-FTK	Copper and fiber basic technician's kit - includes the MicroScanner (MS2-100) and SimpliFiber Pro

(FTK1000) fiber test kit

VDV PRO and IENet PRO Cable Testers

IDEAL INDUSTRIES



The VDV PRO cable tester is an easy-to-use cable testing and verification device that can quickly test all wiring requirements found throughout today's residential and commercial environments. This tester tests for opens, shorts, split pairs, reversals and miswires on UTP cables, and opens and shorts on coax. It supports RJ11/12, RJ45, coax, F, BNC and RCA connectors. The IENet PRO version supports RJ45 and MJ12 connections and tests to PROFINET industrial Ethernet cabling requirements.

- Both models measure cable length
- Displays wiring errors including open, short, miswire, split pair and length
- Multi-tone support for cable tracing and fault isolation
- Blink network link LED for visual cable tracing
- New integrated coax F-connection
- Larger backlit LCD screen for better test results readability
- Kits available with either one remote or eight remotes
- Remotes have coax, RJ11 and RJ45 jacks for increased testing capabilities
- IENet PRO features a unique, easy-to-use cable test for 2-pair and 4-pair industrial Ethernet cabling
- IENet PRO remotes have shielded 2-pair, M12 and RJ45 ports and are compatible with most IE cabling
- Test results are displayed in PROFINET industrial Ethernet required format

Anixter No.	Vendor No.	Description
412236	33-770	VDV PRO with one remote and terminator, case
		and accessories
412217	33-771	VDV PRO with eight remotes and terminators,
		case and accessories
420252	33-772	IENet PRO with single remote
420253	33-773	IENet PRO with eight remotes
412239	33-774	VDV PRO replacement eight remote kit (ID 1-8)
420254	33-775	VDV PRO replacement eight coax terminator kit
420255	33-776	IENet PRO replacement eight remote kit (ID 1-8)
412238	33-780	VDV PRO tester with one remote and
		amplifier probe
311427	LA-4173	BNC adapter accessory kit



Test Equipment

VDV MultiMedia Tester

IDEAL INDUSTRIES



Easy-to-use tester for installers working with voice, data and video applications. Tests for opens, shorts, miswires, reversals and split pairs. Also indicates correct wiremap. Has automatic shutoff to prolong battery life and low battery indicator.

FEATURES

- VOICE Supports 3-pair USOC and 6-position RJ11/12 jacks for telephone cable testing
- DATA Supports both shielded and unshielded cable testing for T568A/B (RJ45)
- VIDEO Tests coax cable for opens and shorts with F-connector interface
- TONE GENERATOR Supports four different tones making fault identification easier and allows selection of pairs or conductors to transmit tone
- One remote unit is stored inside the tester to keep all parts together with unique design to accommodate coax, RJ11 and RJ45 type connectors
- Can support up to eight unique UTP/STP remotes that wiremap and test for voice and data - must order separately

Anixter No. Vendor No.	Description
306726 33-856	VDV tester
311427 LA-4173	BNC adapter accessory kit
412239 33-774	VDV PRO replacement eight remote kit
	(ID 1-8)

NETcat Pro 2 NC-500

GREENLEE



The NETcat Pro 2 is a digital wiring troubleshooter for voice, data and video cables, wiring and service. Controlled by a touch screen display, it is designed to quickly verify that patch cords and in-wall cables have been correctly wired or installed and to determine if Ethernet LAN service is available. It also measures the length of cables. Using connectors on the base unit and its on-board remote, the NC-500 works with twisted-pair LAN, telephone and coaxial cable wiring.

FEATURES

- Touch screen display with contrast adjustment and backlight
- 0 to 2,000 ft. cable length via TDR
- Generates four distinct, precision tones for tracing low-loss cables like Cat 5

- Identifies active network devices (PC or hub) on 10/100BASE-T networks
- Detects shorts, opens, reversed, crossed and split pairs
- Office ID using remote ID units
- Patch cable and remote jack wiremap
- · Power over Ethernet detection

Anixter No. Vendor No. Description

352096 NC-500 NETcat Pro 2 digital VDV

wiring troubleshooter

352097 NC-510 NETcat Pro 2 accessory kit with carrying

case and seven digital remote units

NETcat Micro NC-100

GREENLEE



FEATURES

- Tests STP, UTP and coaxial cables
- Detects shorts, opens, reversed polarity, crossed and split pairs
- Generates three distinct, selectable digital tone patterns for cable tracing and troubleshooting
- Tracing modes can be adjusted for high-performance LAN cables
- Complete set of connector types
- Nested remote allows end-to-end testing of all wiring types
- Simple testing of LAN wiring and phone lines
- Detection of common wiring and connector errors
- Warning of hazardous voltages
- Checks for reversed telephone wires

Anixter No. Vendor No. Description

364872 NC-100 NETcat Micro digital voice, data and video

wiring tester

Classic Tone and Probe Kit

GREENLEE



The 701K-G is used to identify single conductors or cables within a bundle, at a cross-connect point or at remote ends. The 701K-G packages the 77HP-G Tone



Test Equipment

Generator and the 200EP-G Inductive Amplifier probe in a carrying case. The 200EP-G tracing probe features an LED headlight for working safely in dark environments. It also has three listening modes with adjustable volume controls. The 77HP-G tracing tone generator has one- or two-line telephone service, voltage/polarity indication and checks for short circuits/continuity with a light and audible beep.

Anixter No.	Vendor No.	Description	
151298	701K-G	Classic tone and probe	kit
148554	77HP-G	Classic tone generator	
434496	200EP-G	Inductive amplifier	
151297	700C	Carrying case for 701k	ί kit

620K Security and Alarm Kit

GRFFNI FF



Designed specifically for the security and alarm industry, the 620K provides a simple method for identifying intermittent failures (swingers) and confirming operation of switches at remote locations.

To better satisfy industry requirements, Greenlee has combined the model PE620 tone generator with the popular model 200EP inductive amplifier in a durable woven polyester pouch.

Anixter No. Vendor No. Description 366156 620K Security and alarm kit

Pro3000 Tone and Probe Kit

FLUKE NETWORKS



The Pro3000 Tone and Probe Kit is an innovative analog tone and probe from Fluke Networks. Easily identify individual pairs with its patented SmartTone technology (the five different tones for exact pair identification). The large powerful speaker on the probe allows you to hear through drywall, wood or other enclosures to find wires quickly and easily. Kit includes pouch.

FEATURES

- Select solid or alternating tone options, indicated with solid or flashing LEDs
- Exclusive SmartTone technology can generate five separate analog tones when the pair is shorted at the far end

- Works on de-energized AC wire, telephone/twisted-pair wire, all voice and data category rated cable, all coax cable, speaker wire and security wire
- Send tone signal up to 10 miles on most cables
- Line cord features angled bed-of-nails clips and ruggedized RJ11 plug for direct access to phone and data jacks without adapters

Anixter N	o. Vendor No.	Description
290695	26000900	Pro3000 analog tone and probe kit
323956	26100900	Pro3000 probe
323957	26200900	Pro3000 tone generator
328803	26100103	Pro3000 analog probe replacement tip
249102	26300000	Ear piece for Pro3000/Pro2000 probe

Pocket Toner

FLUKE NETWORKS



The Pocket Toner tools are pocket-sized, durable test devices that allow users to quickly and easily test wires and cables for continuity and short circuits. The Pocket Toner comes in three models and several different kit configurations so no matter what your job, you can safely install and test. All of the Pocket Toners have dual audible indicators in the main body and detachable buzzer toner units, removable push-on connectors, auto shut-off and easy-to-read indicators.

FEATURES

- Low-voltage circuit protection for both the PCB as well as the detachable toner unit. An installer can test a (> 6 V, up to 48 V) low-voltage cable without causing lethal damage to the tool
- Dual audible indicators in main body and detachable buzzer toner unit
- Male and female adaptable toner section
- Removable push-on connector
- Lightweight, durable anodized aluminum body

Anixter N	o. Vendor No.	Description
441410	PTNX1	Pocket Toner NX1 - includes NX1 unit and toner
441411	PTNX2	Pocket Toner NX2 - includes NX2 unit and toner
441412	PTNX2-DLX	Pocket Toner NX2 deluxe kit - includes NX2 unit, toner, RJ11 and RJ45 adapters, 66 block adapter, Dial Tone Detective, alligator clips, RNC adapters, RCA adapters

alligator clips, BNC adapters, RCA adapters, F-81, F-71, Speed 81 adapter, battery and canvas case

Continued on next page >>



Test Equipment

ntinued)	Pocket Toner	
Anixter No.	Vendor No.	Description
441413	PTNX2-CABLE	Pocket Toner NX2 cable kit - includes
		NX2 unit, toner, alligator clips adapter, F-81,
		F-71 and Speed 81 adapters, male push-on
		adapter, battery and canvas case
441414	PTNX8	Pocket Toner NX8 - includes NX8 unit
	111110	and toner
441415	PTNX8-CABLE	Pocket Toner NX8 cable kit - includes
		NX8 unit, toner, eight ID caps, alligator
		clips, F-81, F-71 and Speed 81 adapters,
		male push-on adapter, battery and deluxe
		case with belt clip
441416	PTNX8-CT	Pocket Toner NX8 cable and telephone kit -
		includes NX8 unit, toner, eight ID caps,
		66 block adapter, RJ11 adapter, Dial Tone
		Detective alligator clips and RJ11 adapter,
		F-81, F-71 and Speed 81 adapters, male
		push-on adapter, battery and deluxe case
		with belt clip
441417	PTNX8-DLX	Pocket Toner NX8 deluxe kit - includes
		NX8 unit, toner, eight ID caps, 66 block
		adapter, RJ11 and RJ45 adapters, Dial Tone
		Detective, alligator clips and RJ45 adapter,
		BNC adapters, RCA adapters, F-81, F-71,
		Speed 81 adapters, male push-on adapter,
44440	DTNIVO VIV DDO	battery and deluxe case with belt clip
441419	PTNX8-VV-PR0	Pocket Toner NX8 voice and video pro kit -
		includes NX8 unit, toner, eight ID caps,
		66 block adapter, RJ11 adapter,
		RJ45 adapter, Dial Tone Detective, Alligator clips and RJ11 adapter, F-81, F-71, Speed
		81, male push-on adapter, battery and
		deluxe case with belt clip
441420	ADAP-PTNX-KIT	Accessory kit - includes alligator clips and
771720	אטאו־ו וווא־וווו	RJ45 adapter, alligator clips and
		RJ11 adapter, Dial Tone Detective,
		RJ11 adapter, 66 block adapter,
		RJ45 adapter, F-type connectors, RCA
		connectors, BNC connector and bare
		wire connector
441425	CASE-PTNX-SM	Small case
441426	CASE-PTNX-LG	Large case
441427	PTNX8-ID-1-8	Eight ID caps
441428	ADAP-PTNX-RJ11	RJ11 adapters
441429	ADAP-PTNX-RJ45	RJ45 adapters
		•

33-960 Series Micro OTDRs

33-960 SERIES MICRO OTDRS

IDEAL INDUSTRIES



Designed with installers in mind, 33-960 series Micro OTDRs offer excellent performance and ease of use in a truly handheld, lightweight and rugged package. They are ideally suited for the installation and troubleshooting of LAN, campus and WAN fiber networks. Both models combine high measurement precision with the user friendliness of one-button operation resulting in accurate characterization of connectors and splices in addition to fast and reliable fault location. With the Macro Bend detector (MB) option, these OTDRs provide clear pass/fail indication for every link without the cumbersome manual evaluation of traces. This benefits less experienced users by providing clear decision points on whether a line is good or bad.

Anixter No.	Vendor No.	Description
388800	33-960-30	Quad OTDR with 850/1300/1310/1550 nm
388823	33-960-30MB	OTDR kit with Tier 2 certification option and Macro Bend detection, with 850/1300/1310/1550 nm
393009	33-960-VP	Video probe with 200x and 400x magnifications
ACCESSORIES	S	
Anixter No.	Vendor No.	Description
393010	1912-00-1621	Cleaning kit
393011	33-960-BP	Rechargeable battery
393012	33-960-KB	Foldable USB keyboard
393014	33-961-10	Adapter for FC connectors
393016	33-961-20	Adapter for SC connectors
393017	33-961-30	Adapter for ST connectors
393019	33-961-40	Adapter for E2000 connectors
393020	33-961-50	Adapter for DIN 47256 connectors
393022	33-961-60	Adapter for HMS-10/AG connectors



Test Equipment

LTK-400 Series Optical Sources, Meters and Kits Without Data Storage Capabilities

CORNING CABLE SYSTEMS



The Corning Cable Systems LTK-400 Series offers a complete, cost-effective solution for link-loss testing of both multimode and single-mode systems for those users who do not require data storage capabilities. The LTK offers unparalleled performance by combining a source that has one of the highest-output powers in the industry with a meter that has 10 calibrated wavelengths. The units can be powered by standard AA alkaline batteries, or by the supplied AC power adapters.

The LTK-400 Series meter and sources are sold individually or packaged as test kits. These test kits include everything needed to test "right out of the box" including the following:

- OS-400 Series source and OM-410 Meter
- SC and ST Compatible source and meter adapters
- SC and ST jumpers
- SC and ST Compatible adapters
- $62.5/125 \mu m$ and $50/125 \mu m$ test mandrels
- Alkaline batteries and AC power supplies
- Cleaning supplies in a storage case
- Padded carrying case and user's manual

- Rugged handheld design that can withstand the harshest testing environments
- Excellent cost-effective solution for testing fiber optic systems when data storage is not required
- Both the source and meter have field-interchangeable port adapters
- Product warranty and recommended calibration interval of three years results in reduced ownership cost
- Automatic wavelength detection mode allows the power meter to automatically detect/switch to the wavelength being transmitted by the source
- Power meter is calibrated for 10 wavelengths from 830 nm to 1625 nm
- Both the source and power meter are capable of being powered by either an AA battery or by the supplied AC adapter
- Power meter offers signal modulation detection settings for 270 Hz, 1 kHz and 2 kHz signals
- Sources are available as single-mode only, multimode only, or as quad with both a single-mode and multimode source in the same unit

APPLICATIONS

Testing and troubleshooting of local area networks and other multimode and single-mode optical fiber cable systems

TEST KITS WITH SOURCE AND METER

LTK-4MDSD

Anixter N	o. Vendor No.	Description
200000	LTI/ 400MD	Madata and a La

LTK-400MD

308987

Multimode Loss Test Kit including OS-403D source (850/1300 nm LED) and OM-410 Meter (no data storage), AA batteries for both units, two AC power supplies, SC and ST Compatible jumpers and adapters for MM, manual, one SC

source port adapter, one ST Compatible meter port adapter, two wrist straps, plastic case of cleaning supplies and padded carrying case

Quad Multimode and Single-mode Loss Test Kit including OS-4MDSD (850/1300 nm LED) and (1310/1550 nm laser) source and OM-410 Meter (no data storage), AA batteries for both units, two AC power supplies, SC and ST Compatible jumpers and adapters for both multimode and single-mode, manual, two SC source ports adapter, one ST Compatible source port adapter. two wrist straps, plastic case of cleaning

supplies and padded carrying case

Anixter No. Vendor No. 314240 0M-410

Description

Optical Power Meter without data storage; one SC meter port adapter, one ST Compatible meter port adapter, one AC adapter, one wrist strap, manual and AA alkaline batteries

LIGHT SOURCE

POWER METER

Anixter No.	Vendor No.	Description
314233	0S-403D	Multimode Optical Source with 850/1300 nm LED; one SC source port adapter, one ST source
		port adapter, one AC adapter, one wrist strap, manual and AA alkaline batteries
314235	0S-404XD	Single-mode Optical Source with 1310/1550 nm laser; one SC source port adapter, one ST source port adapter, one AC adapter, one wrist strap, manual and AA alkaline batteries

314239 OS-4MDSD Quad Optical Source with 850/1300 nm LED and 1310/1550 nm laser; two SC source port adapter, one ST source port adapter, one AC adapter, one wrist strap, manual and AA alkaline batteries

ACCESSORIES

Anixter No	. Vendor No.	Description
314290	UI-SC	Universal interface source connector adapter, SC
314291	UI-ST	Universal interface source connector adapter, ST
314292	UI-FC	Universal interface source connector adapter, FC
314286	0A-SC	Power meter connector adapter, SC
314287	0A-ST	Power meter connector adapter, ST Compatible
314288	0A-FC	Power meter connector adapter, FC
314289	0A-LC	Power meter connector adapter, LC
327812	OA-MTRJ	Power meter connector adapter, MT-RJ
327813	PS-9-1	AC power adapter for 120 V AC

Continued on next page >>



Test Equipment

(continued) LTK-400 Series Optical Sources, Meters and Kits without Data Storage Capabilities

Anixter No. Vendor No. Description

327814 CASE-STD-400 Padded carrying case for two 400 Series

instruments and accessories

327815 CASE-HH-400 Hard-shell transit case for two 400 Series

instruments and accessories

327816 OTS-COMBOMAN Set of mandrels for 50 µm, 50 bend insensitive,

and $62.5/125 \mu m$ multimode fiber

FiberMASTER Fiber Optic Testing Kit

IDEAL INDUSTRIES



The FiberMASTER fiber optic testing kits measure fiber optic power in milliwatts (mW) and decibel-milliwatts (dBm) to test and troubleshoot active LANs. The four wavelength power meter has a calibration function that stores reference power from any light source for quick dB loss calculations, eliminating the need to manually calculate loss. It is ready for nearly all FTTx applications with 1490 nm capability. The unique "docking" light sources, either the 850 nm or four wavelength MM/SM options, have easy three-button operation make this the perfect fiber tester for use in the field. Both kits include a padded carrying case.

FEATURES

- Part numbers 365883 and 392982 include four wavelength power meter (850, 1300/1310, 1490, 1550). Includes 1490 mode for FTTx applications
- Part number 392982 includes 850, 1300, 1310 and 1550 nm laser diode light sources
- Meter features universal (2.5 mm) and FC adapters; light source includes SC, ST, and FC adapters
- Calibration function to easily calculate read loss

Anixter No	o. Vendor No.	Description
365883	33-928	Kit includes power meter with 850 nm light source and carrying case (448854 and 448853
392981	33-929	Four wavelength light sources only
392982	33-931	Kit includes power meter with four wavelength light sources and carrying case (448854 and 392981)
448853 448854	33-926 33-927	850 nm fiber light source only Power meter only

Fiber Essentials Toolkit

JDSU



The integrated features and contents of JDSU's fiber inspection and test kits are specially designed to optimize workflow and provide ultimate portability. It features the new FIT handheld inspection and test system that combines optical power measurement and dedicated patch cord inspection into one device. The kit also includes the industry-leading FBP Series probe for bulkhead inspection and a visual fault locator that quickly and easily locates fiber damage. The utility boot organizes these essential tools into one functional unit, making it ideal for field use. Inspect before you connect.

FEATURES

- TFT LCD to view clear, crisp, detailed images of fiber end-faces with optimal
- Inspects both sides of fiber interconnect and accurately tests and measures optical power with one device
- Integrated functions and features eliminate switching between multiple devices
- FBP series probe microscope and a dedicated patch cord microscope (PCM) let users quickly and easily inspect both sides fiber interconnects
- Integrated patch cord monitor eliminates need for changing inspection tips, prevents misrouting and protects patch cords
- Integrated power meter for all single-mode and multimode applications, such as LAN, telecom, CATV and DWDM testing
- Included pocket-sized visual fault locator to quickly locate bends, breaks and damages in fiber
- Packaged in all-in-one portable organizer for essential fiber tools and includes neck strap for hands-free operation
- Includes cleaning tools for both patch cord and bulkhead cleaning
- Modulation frequency detection lets users identify individual fibers at specific
- Three-year calibration period

416164

Automatic wavelength detection (with JDSU optical light source)

Anixter No. Vendor No.

FIT-S105-PR0

Description

Fiber essentials tool kit: dual-mag FBP probe microscope and tips (SC and LC for UPC fiber), FIT-HP2-60-P4 inspection and test system with 400X PCM and 2 in. screen. Also includes a compact visual fault locator, cleaning tools, a hands-free utility carrier, carrying case

and batteries



Test Equipment

Anixter No. Vendor No. 425443 FIT-S205-PR0

Description

Fiber essentials tool kit: dual-mag FBP probe microscope and tips (SC and LC for UPC fiber), FIT-HP2-60-P4 inspection and test system with 400X PCM and 3.5 in. screen. Also includes a compact visual fault locator, cleaning tools, a hands-free utility carrier, carrying case and batteries

For more information and part number configurations such as additional tips and adapters, contact your local sales office.

HeatSeeker Thermal Imagers

IDEAL INDUSTRIES



Troubleshoot and identify potential problems before they happen with the IDEAL HeatSeeker thermal imagers. Two cameras are now available to cover a wider range of applications. Cursors instantly locate the hottest and coldest temperature on a live screen. Both cameras have the ability to overlay a thermal image on top of a digital image for easy on-the-job decision making. The easy setup and operation of the HeatSeeker make it a cost-effective tool for electrical service, industrial maintenance, building inspection and data center applications.

FEATURES

- Blended thermal and digital image
- Hottest/coldest temperature displayed instantly on live screen
- 1,849 temperature measurements live on camera screen
- Class II laser for view centering
- Built-in LED light for working in dark environments
- High- and low-temperature alarms
- Mark images with text and voice annotation
- Sequence image recording up to every hour
- Sequence image recording activated by alarm settings
- Measurement range of 14 degrees F to 662 degrees F (#61-844)
- Measurement range of 14 degrees F to 482 degrees F (#61-846)
- Cursors two moveable on #61-844 and four moveable (with independent emissivity settings) on #61-846
- Field of view 20 x 20 on #61-844 and 20 x 15 on #61-846
- Focal plane array 2,209 pixels (47 x 47) on #61-844 and 19,200 pixels (160 x 120) on #61-846
- Accuracy of +/-2 percent or +/-2 degrees C
- Six-hour battery life
- Power internal rechargeable Li-lon battery on #61-844 and field replaceable rechargeable Li-lon battery on #61-846
- Tripod mountable
- Carrying case and ThermalVision PC software included
- Two-year warranty

HEATSEEKER THERMAL IMAGERS

Anixter No. Ven	dor No.	Description
386651 61-8	344	HeatSeeker thermal imager, carrying case power supply, removable handle,
		ThermalVision PC software and USB cable
434500 61-8	346	HeatSeeker 160 thermal imager, carrying
		case, power supply,
		removable/rechargeable battery,
		ThermalVision 160 PC software and
		USB cable

ACCESSORIES

Anixter No	o. Vendor No.	Description
386657	61-844CAR	Car charger for #61-844
393000	61-844LS	Light shade for $\#61-844$ and $\#61-846$
442115	61-846CAR	Car charger for #61-846
442394	61-846BAT	Removeable/rechargeable battery
442395	61-846DT	Desk top charger
442396	61-846HC	Hard transport case

VFF5 Visual Fault Finder

IDEAL INDUSTRIES



The economical, re-designed VFF5 visual fault finder is a light source used to locate breaks and misconnections in fiber optic cables. A hand-held battery-powered tool, the VFF5 projects highly visible red light into a fiber optic cable. The VFF5 is equipped with a high-power, extra-long-life, 650 nm laser which operates either in continuous (CW) or modulated mode up to 3 km (2.3 miles) into multimode fiber and 4 km (2.5 miles) into single-mode fiber.

FEATURES

- Finds breaks, faulty splices and crimps, poor components or connections
- Low-cost, basic fiber test tool
- Slim pocket-sized tool (8.7 inch length)
- High-output, Class 2, 650 nm laser diode
- Includes carrying case, lens cap, batteries, lanyard and instruction book
- Rugged new metal body case design with protective Santoprene oversleeve
- Battery powered with improved battery life up to 80 hours in continuous mode
- Universal connector to support ST, SC and FC interface without additional adapters
- Improved mechanical design: resists water, improves grip and prevents rolling
- Improved carrying options: nylon holster and integrated swivel belt-clip

Anixter No. Vendor No. Description

198871 VFF5 Visual fault finder, 650 nm red laser



Tool Kits

PRO Installer Kit

IDEAL INDUSTRIES



21-piece kit includes tools needed to install and maintain CCTV, CATV, A/V, multimedia telecom, fire/burg and electrical applications. Durable 18 in. large-mouth bag opens completely for easy access and is reinforced to stay open. It has a rugged zipper closure and removable shoulder strap.

Includes: bag, OmniSeal PRO compression tool, ratchet Telemaster, F/BNC removal tool, scissors, knife, level, tape measure, jab saw, PD tool and 66/110 blades, multiple pliers, 7-in-1 screwdriver, cutter, UTP/coax strippers, tone generator and amplifier probe.

Anixter No. Vendor No. 372246 33-945

Description PRO installer kit

Security Installer's Hip Kit

IDEAL INDUSTRIES



Great all-in-one kit that includes IDEAL's most popular installation tools for coax-based CCTV, A/V and SATV/CATV connector installations. Five-piece kit includes 30-793 OmniSeal PRO XL compression tool, 45-074 Data-T Cutter, 45-603 coax cable stripper, 36-240 tweaker screwdriver and belt-clip pouch.

Anixter No. Vendor No.

Description

401568 33-624 Security installer's hip kit

SealTite Pro for the Smart Home A/V Kit

PALADIN TOOLS



The new SealTite Pro A/V kit is all you need to make custom-length digital and analog audio and component video cables using compression RCA, BNC and cable TV F-connectors.

Anixter No. Vendor No.

393645 PA4915 **Description**

Includes SealTite Pro compression crimper, combo UTP/coax SureStrip, two CATV F RG-6/6 quad compression connectors, two BNC RG-6/6 quad compression connectors, two RCA RG-6/6 quad compression connectors, bands for RCA and BNC

Electrician's Tool Kit

GREENLEE



Perfect kit for the professional or apprentice electrician.

FEATURES

- 2 in, leather tool belt
- Eight-pocket leather pouch
- 25 ft. tape measure
- Phillips tip # 1 3/16 in. x 3 in. and tip # 2 1/4 in. x 4 in. screwdriver
- Cabinet tip round shank 3/16 in. x 6 in. flat blade screwdriver
- Keystone tip round shank 1/4 in. x 4 in. flat blade screwdriver
- Pro Plus wire stripper 10 to 18 AWG
- 8 in. long nose pliers
- 10 in. pump pliers
- 8 in. diagonal cutting pliers
- 9 in. side-cutting pliers

Anixter No. Vendor No.

Description

352194 0159-13 Electrician's tool kit, 12 pc.



Tool Kits

Technician's Service Kit

IDEAL INDUSTRIES



FEATURES

- Punchmaster II punch-down tool with 110 blade
- Punchmaster II 66 blade only
- Electrician's scissors with stripping notch
- UTP/STP stripper
- 7-in-1 Twist-A-Nut screwdriver/nutdriver
- Probe pick and spudger
- Nylon case

Anixter No. Vendor No.

DescriptionTechnician's service kit

225298 33-505 Te

GripPack SurePunch Kits

PALADIN TOOLS

GRIPPACK SUREPUNCH PRO TECHNICIAN'S KIT



All the tools you need to install or maintain telecommunications and data communications networks in a PVC pouch that keeps your tools handy and ready to go.

Anixter No. Vendor No.

312713 PA4941

Description

Includes SurePunch Pro punch-down tool, LED light, data SureStrip, datacomm scissors, mini-Maglite, black Sharpie and PVC pouch GRIPPACK COMPACT SUREPUNCH TOOL KIT



The same quality and features as the original GripPack, in a trimmed down version with a lower price.

Anixter No. Vendor No.

420332

PA4946

Description

Includes SurePunch punch-down tool with 110/66 blade, DataCom snips and data

SureStrip UTP stripper

GripPack PowerPlay PT540 Tool Kit

PALADIN TOOLS



All the features you expect from GripPack, all the tools you need to complement the PowerPlay. Securely holds tools in place, swiveling quick release belt clip, super-durable. Securely holds multi-tool with the tool open or closed.

Anixter No. Vendor No. 420331 PA4945

Description

Includes PT-540 multi-tool, hex bit adapter,

DataCom snips, mini-Maglite and

Sharpie marker



Tool Kits

Network Tool Bundle

PALADIN TOOLS



Install and repair Cat 5 and Cat 5e wall jacks and phone and network cable patch cords. Includes all-in-one crimper, data SureStrip, non-impact 110 punch-down tool, ten RJ45 connectors and ten RJ11 connectors.

Anixter No. Vendor No. 306730

PA4909

Description Network tool bundle

Electrician's Tool Pouch

IDEAL INDUSTRIES



FEATURES

- Seven pocket tool pouch
- Full length belt tunnel
- Chain tape lanyard

Anixter No. Vendor No. **420301** 10-466

Description

Electrician's tool pouch



Stripping Tools

Coax Cable Strippers

IDEAL INDUSTRIES

ADJUSTABLE COAX STRIPPER



The IDEAL cable stripper has a slide adjustment to accommodate RG-58, RG-59, RG-59/62, RG-8, Belden 8281, Thinnet plenum and twinaxial cable. Two- or three-level strips are available with interchangeable blade cassettes. These blades also can be adjusted individually. Can be used on most standard coaxial cable.

Anixter No. Vendor No.	Description
150573 45-520	Stripper - three-step for 0.240 braid and dielectric for crimp BNC/TNC connectors
150575 45-522	Replacement three-level blade for Part No. 150573 stripper
328299 45-526	Stripper - two-step for 0.25 strip length for compression F-, BNC and RCA connectors
365884 45-524	Replacement two-step cassette for Part No. 328299 stripper

COAX CABLE STRIPPER



Use with twisted-pair wire, tightly wrapped stranded cables, CATV cable, CB antenna cable, SO, SJ, SJT and other types of flexible power cords. Adjustable blades can be set for any depth to ensure nick-free strips. Includes three straight and one round blade.

Anixter No.	Vendor No.	Description
103276	45-164	1/4 in. to 9/16 in. cable stripper, blue
		for RG-8/RG-11
038017	45-165	3/16 in. to 5/16 in. cable stripper, black for
		RG-59, UTP cable
442142	45-168	UTP/STP ringer stripper, one blade

Cable/Satellite/CCTV Coax Stripper

IDEAL INDUSTRIES



FEATURES

- Designed for fast and easy 1/4 in. x 1/4 in. strip lengths
- Blades set to adjust to different diameter coax cables
- Spinner ring for fast stripping
- Strips RG-6/6 Quad and RG-59 coax cable

Anixter No. Vendor No.

435876 45-321 Coax stripper

Combo UTP/ Coax SureStrip

PALADIN TOOLS



FEATURES

- Professional all-in-one cutter and stripper for both twisted-pair and coaxial cables
- Cuts UTP/STP and coaxial cables, strips Cat 6, Cat 5 and Cat 5e
- Strips RG-6, RG-6 quad and RG-59 coaxial cables for 2-level cable TV F-connectors

Anixter No. Vendor No. Description

368923 PA1119 Combo UTP/coax SureStrip



Termination Tools

Paladin Jack Terminator Professional Multi-pair Punch-down Tool

PALADIN TOOLS



FEATURES

- High-grade steel frame
- Ratcheted action to ensure proper termination
- Compact, quick change head-sets for ease of use
- Replaceable punch head
- Rubber embedded handles for comfort
- Lifetime warranty on the frame

•	One-year wa	rranty for punch-down	head-sets and punch heads
	Anixter No.	Vendor No.	Description
	421349	PA8100	Jack terminator, crimper frame
	421350	PA8105	Jack terminator with punch-down head-set for CommScope SYSTIMAX Solutions MPS100E, C5 and M1BH and CommScope Uniprise Solutions UNJ600, UNJ500 and UNJ300
	421351	PA8106	Jack terminator with punch-down head-set for CommScope SYSTIMAX Solutions MGS400, MGS500, MFP420, MFP520 and MGS600
	421352	PA8107	Jack terminator with punch-down head-set for Leviton 41106, 41108, 5G108 and 61110
	421353	PA8108	Jack terminator with punch-down head-set for Leviton 61110, 5G110 and 6110G
	421354	PA3711	Replacement punch-down head-set for CommScope SYSTIMAX Solutions MPS100E, C5 and M1BH and CommScope-Uniprise Solutions UNJ600, UNJ500 and UNJ300
	421355	PA3811	Replacement, punch head only for CommScope SYSTIMAX Solutions MPS100E, C5 and M1BH and CommScope-Uniprise Solutions UNJ600, UNJ500 and UNJ300
	421357	PA3812	Replacement, punch head only for CommScope SYSTIMAX Solutions MGS400, MGS500, MFP420, MFP520 and MGS600
	421358	PA3713	Replacement punch-down head-set for Leviton 41106, 41108, 5G108 and 61110
	421359	PA3813	Replacement, punch head only for Leviton 41106, 41108, 5G108 and 61110

Anixter No. Vendor No. **Description** PA3714 Replacement punch-down head-set for 421361 Leviton 61110, 5G110 and 6110G Replacement, punch head only for Leviton 421360 PA3814 61110, 5G110 and 6110G

Greenlee Punch-down Tool

GRFFNI FF



FEATURES

- Inserts wire for a corrosion-resistant termination and trims off excess wire
- Terminates 66, 110, BIX and KRONE cross-connect and wall jacks
- Spring loaded for fast, low-effort wire seating and termination
- Internal impact mechanism eliminates jamming for longer, trouble-free service life
- Adjustable low- and high-impact force settings
- Bayonet-style blade locking mechanism
- Neoprene pad for shock absorption
- Spare blade storage in the handle
- Color-coded yellow on the cut side of tool

GREENLEE PUNCH-DOWN TOOL

Anixter No. Vendor No. 304954 46023	Description Punch-down tool with 110 blade
307374 46020	Punch-down tool only
307375 46021	Punch-down tool with 66 blade

GREENLEE REPLACEMENT BLADES FOR PUNCH-DOWN TOOL

Anixter No.	Vendor No.	Description
307475	46022	66-style punch-down blade
201910	46024	110-style punch-down blade
307476	46025	BIX-style punch-down blade
307477	46026	KRONE-style punch-down blade



Termination Tools

Punchmaster II Turn-Lock Tool

IDEAL INDUSTRIES



Insert and cut cable terminations effortlessly. Impact-absorbing cushioned grip reduces operator stress for high-volume installers. Adjustable high/low actuation setting accommodates termination requirements for operator preferences. Storage compartment with unique locking device provides convenient storage.

Anixter No. Vendor No.	Description
217210 35-485	Punchmaster II Turn-Lock Tool with 110 and
	66 blades
202087 35-497	Replacement 66 blade only
217211 35-495	Replacement 110 blade only
311814 35-407	Replacement combo 110/66 blade only
311815 35-478	Replacement KRONE blade only
311816 35-479	Replacement BIX blade only

Punch-down Tools

FLUKE NETWORKS



Fluke Networks' SoftTouch D914S impact tool offers a new ergonomic design with a soft rubber handle for better grip and rounded edges to absorb more of the impact recoil for reduced hand stress. Includes built in probe pic/spudger and torque allowing the tool to accept the screwdriver adapter bit (optional accessory).

FEATURES

- Industry standard, internationally accepted
- Hook and spudger tools are built into the handle
- Automatic spring handle choose low impact for 24/26 gauge wire or high impact for 22 gauge wire
- Accept Phillips-head or flat screwdriver blade
- D914S soft touch impact tool features a rubber handle and special ergonomic design for better grip and to reduce hand fatigue

Anixter No	. Vendor No.	Description
234820	10061000	D914S impact tool
249097	10061100	D914S impact tool with EverSharp 66 blade

Anixter No.	Vendor No.	Description
249098	10061110	D914S impact tool with EverSharp 110 blade
249099	10061120	D914S impact tool with EverSharp 110 and
		EverSharp 66 blade
268095	10061501	D914S impact tool with EverSharp 110,
		EverSharp 66 blade and free blade
263619	10061503	D914S impact tool with BIX and EverSharp
		66/110 cut blade
387312	10061810	D914S impact tool with EverSharp
		66/110 cut blade

PANDUIT Modular Installation Tools

PANDUIT



The CT5-8 is a crimp tool and die for the MP588-C modular plug. The WPT-8 arranges all eight conductors in the proper sequence and provides proper gauge length for trimming conductors for the MP588 modular plug.

Anixter No	. Vendor No.	Description
207160	WPT-8	Wire prep tool
455248	MPT5-8AS	Crimp tool and die

Can Wrenches

OK INDUSTRIES



Double end can socket wrench, 3/8 in. and 7/16 in. hex, orange plastic handle available in either standard or ergonomic can wrench designs.

Used in placing fuses in cable terminals and connecting wires to fuses and binding posts. The walls on both sockets are thin enough so they can be used to work locking devices on most terminals and cabinets. 7 in, long.

Anixter No. Vendor No.	Description
366400 M-216C/EX	Can wrench, ergonomic 1 in. diameter handle, hex outer socket
366401 M-216C/REX	Can wrench, ergonomic 1 in. diameter handle, round outer socket
366402 M-216C/RX	Can wrench, standard handle, round



Termination Tools

Prob Pic/Spudger

JONARD INDUSTRIES CORP

Tough, resilient, yellow nylon insulating probe/spudger. One end is tapered to a 1/16 in. diameter point having an insulated 'L' shaped wire hook extension. The other end tapers to a flat, 3/16 in. wide and 1/16 in. thick, with two small notches. Used in electrical contacts. 7 in. long.

Anixter No. Vendor No. 267711 JIC-22035

DescriptionProbe pic



Crimping Tools

Crimpmaster Crimp Tool

IDEAL INDUSTRIES



High-quality ratchet-type crimp tool designed for electricians, contractors and installers who require guaranteed repeatability of good mechanical and electrical connections. Dies change easily with a screwdriver. Interchangeable dies provide versatility in a single tool. Additional sizes of replacement dies are available.

Anixter No.	Vendor No.	Description
224403	30-502	Tool for RG-58, RG-59/62AU, BNC/TNC
		three-piece hex-type connectors
248731	30-506	Crimpmaster tool frame only - no
		dies included
224404	30-581	Replacement BNC die for 30-502 crimp tool
224406	30-582	Replacement CATV die for RG-59, RG-6, quad
		RG-6 hex-type F-connectors
248738	30-577	Replacement die for RG-8/11 N Series
		connectors for Ethernet/thickwire
248753	30-559	Replacement die for standard RJ45 modular
		plugs (non-AMP style plugs)

All-in-one Data and Phone Tool

PALADIN TOOLS



FEATURES

- Crimping cavities for RJ45, RJ45 snagless, RJ11/RJ12 and RJ22 handset modular plugs
- Cuts, strips and crimps flat and round cable 28-24 AWG
- Western electric/Stewart Stamping connector style
- Economic

Anixter No. Vendor No. **Description**

420683 PA1561 All-in-one data and phone tool

OmniSeal Pro and OmniSeal Pro XL Compression Tools

IDEAL INDUSTRIES



The OmniSeal compression tools offer increased connector compatibility in a smaller, more compact tool designed to meet the demands of the professional installer. No calibration or accessory is needed to crimp the IDEAL brand connectors. Most other manufacturers' compression connectors can be terminated with an easy plunger depth adjustment.

FEATURES

- High-strength aluminum body for durability and long life
- Textured Santoprene slip-resistant comfort grip
- Handy 7/16 in. hex socket for easy connector to cable installation
- Adjustable plunger to fit multiple cables and connectors
- Convenient handle lock for easy fit in pouch
- User-friendly spring loaded handle

Anixter No.	Vendor No.	Description
305450	30-603	One clip design for F-type, RG-11, RCA and mini coax
365743	30-793	Two clip design for BNC, F-type, RG-11, RCA and mini coax

SealTite ProM Coax Crimper

PALADIN TOOLS



Paladin's top-selling adjustable compression tool (1555) upgraded to handle mini connectors and with ProGrips.

Anixter No. Vendor No. 420336 PA1559

Description

Compression tool for F-, BNC, RCA and mini connectors



Crimping Tools

BNC Coax 3-in-1 Multi-tool

PALADIN TOOLS



Combines three common coax prep functions into one tool: flaring tool for RG-59 coax, BNC connector insertion tool and BNC extraction tool for high-density applications.

Anixter No. Vendor No. Description

420334 PA1930 BNC Coax 3-in-1 multi-tool

CATV Insertion/Removal Tool for F- and BNC connectors

IDEAL INDUSTRIES



Combines two tools into one: a 7/16 in. hex socket and 3/8 in., 32-threaded end. The hex socket makes installation and removal of CATV F-connectors and CCTV BNC connectors easy. Threaded end holds F-connector during cable insertion to ease connector seating against dielectric and eliminates chance of injury from cable center conductor. Chrome finish for long life and comfort grip comfort.

 Anixter No.
 Vendor No.
 Description

 223492
 35-046
 F and BNC tool 8 in. length

 215671
 35-042
 F and BNC tool 12 in. length

 217179
 35-043
 F and BNC tool 16 in. length

Economy 10BASE-T Kit

IDEAL INDUSTRIES



The 33-750 kit includes one RJ11/45 Telemaster TelCom crimper, one twisted-pair cable stripper and 50 RJ45 8-position modular plugs in a blow-molded case with foam cutout interior.

Anixter No. Vendor No. 150568 33-750 133502 30-496 Description
Economy 10BASE-T kit
Tool with 8, and 6 pos

Tool with 8- and 6-position dies and

cut-and-strip blades

Anixter No. Vendor No. Description

202096 33-700 Tool with 10 each of RJ11 and

RJ45 plugs only

225299 30-696 Ratchet tool with 8- and 6- position dies

RJ45/11 2-, 4-, 6- and 8-position Combination Telcom Termination Kit

IDEAL INDUSTRIES



Includes one RJ45/11 Telemaster Crimp Tool for keyed or nonkeyed RJ45 plugs with built-in cut-and-strip blades, 15 each of 4- and 6-position RJ11 modular plugs and 15 each of 8-position RJ45 modular plugs in a blow-molded case with foam cutout interior.

Anixter No. Vendor No.

Description

165978 33-704

Kit with 4-, 6- and 8-position crimpers, dies,

stripper and mod plugs

Modular Plug Presser



		•	3	
Anixter No.	Vendor	Vendor No.	Figure	Description
060612	GMP	70631	A	Modular presser with No. 8 linecord die
063644	GMP	17066	Not shown	No. 8 die for 8 x 8 linecord plugs
063646	GMP	70630	A	Modular presser with No. 4 handset die and No. 6 linecord die and holster
076459	GMP	17065	Not shown	No. 6 die for 4 x 6 and 6 x 6 linecord plugs
078803	GMP	17064	Not shown	No. 4 die for 4 x 4 handset plugs
095180	GMP	15305	A	Presser kit with 8-, 6- and 4-position dies
133501	Ideal Industries	30-498	В	Tool with RJ11 and DEC MMP dies and cut-and-strip blades
133502	Ideal Industries	30-496	В	Tool with 8- and 6-position dies and cut-and-strip blades
252662	Ideal Industries	30-499	В	Tool only for RJ22 (handset) and RJ11



Hand Tools

Drill Driver Kit

GREENLEE



Features 1/4 in. quick-change technology professional-grade driver bits. Titanium Nitride coated self-centering high-speed drill bits, hammer drill rated carbide grade tip and hardened shank masonry drill bits. Hardened forged magnetic nut drivers fit most TapCon fasteners. Quick release chuck with precise fit. Also includes security bits that fit most security fasteners frequently used in public facilities.

Anixter No	. Vendor No.	Description
441994	DDKIT-1-68	68-piece drill driver kit
441995	EXT-3	Magnetic bit extension
441996	HSS-SET	High-speed titanium coated drill bit set
441997	MAS-SET	Masonry drill bit set
441998	NDS-SET	Magnetic nut driver set
441999	QCS-1	1/4 in.quick-change chuck
442000	SBSET-1-14	Security driver bit set

LHD-216 Li-Ion Electrician's Hammer Drill/Driver

GRFFNI FF



The LHD-216 provides heavy-duty drilling, bit performance and hammer function for drilling up to 1/2 in. holes in masonry and up to 5 in. holes in plywood. It is truly a multi-purpose tool. Turn the chuck collar to any of the 18 clutch positions for bit driving, drilling or hammer drill position. Yet with all of these functions, it only weighs 5.6 pounds.

FEATURES

- High-capacity battery: 21.6 V Li-lon
- Variable speed/reversible, low: 100-400 rpm, high: 350-1,500 rpm
- High-speed mason drilling: 1.500 bpm/27.000 bpm
- Blows per minute: low: 1,800-7,200 bpm, high: 6,300-27,000 bpm
- Clutch torque: 8.8 to 61 in.-lb. (3 in.-lb. per stage, maximum torque at drilling position is stage 16), 18 stages
- 1/2 in. heavy-duty keyless chuck
- Overmolded grip for comfort
- 360 degree side handle for better leverage

- Electronic performance monitoring system provides longer battery life
- Charging time (using LBC-81B charger) usable 45 minutes, full 60 minutes
- LED work light
- Rugged all-metal gear system
- Fan-cooled motor for long life

Anixter No. Vendor No. 1HD-216

443268

Description

Includes 21.6 V drill/driver, two 21.6 V lithium-ion compact batteries, one 14.4 V-28.8 V battery charger and carrying case

Pivoting Drill/Driver

GREENLEE



This screwdriver can be used to drive a wide variety of screws and to drill small diameter holes. To fit a variety of situations, it can be used as a straight tool or as a pistol style tool. It has 21 clutch stages to precisely provide the right torque for almost any screw, and when the clutch setting is reached, the tool automatically shuts off to save battery and clutch life.

FEATURES

- High-capacity battery: 3.6 V Li-lon
- Two-speed reversible: low 200 rpm, high 600 rpm
- Clutch torque: 2.7 to 25.7 in.-lb. (0.9 in.-lb. per stage) 21 stages
- 1/4 in. hex quick change chuck
- Maximum drill diameter: in metal 13/64 in.
- Maximum screw driving: wood screws 5/32 in. diameter x 1 1/2 in.
- Powerful maximum torque: low speed 39 in.-lb., high speed 13.3 in.-lb.
- Anti-slip rubber grip to maintain a better grip
- · LED work light

Anixter No. Vendor No.

443507 LSD-36 **Description**

Includes drill/driver, two 3.6 V lithium-ion

compact batteries, one 3.6 V

battery charger



Hand Tools

Cable Splicer's Knife

KLEIN



A special-purpose knife, 6 1/4 in. long, with 1 3/4 in. steel blade.

FEATURES

- Special purpose short blade with comfortable, full-sized, heavy-duty handle
- Coping-type blade made of the finest cutlery steel, tough and carefully tempered to hold its edge
- Handle is textured for comfort and firm grip
- Hang hole for easy storage and portability

Anixter No. Vendor No.

Description
Cable splicer's knife

Cable Splicing Kit

IDEAL INDUSTRIES



FEATURES

- Electrician's scissors with stripping notches Designed for use in telephone and electrical service applications. Cuts up to 16-gauge solid and 12-gauge stranded wire. Serrated surface on back blade edge cleans wire, strips 19 and 23 gauge wire
- Splicing knife High carbon steel blade remains sharp and cuts easily through many insulation types. Comfortable, full-size, no-slip handle
- Leather holder Holds knife and scissors

Anixter No. Vendor No. Description

225307 35-093 Cable splicing kit (snips, knife and pouch)
225306 35-088 Electrician's scissors with stripping notches

Heavy-duty Scissors

KLEIN



Heavy-duty, nickel-plated, tempered steel scissors with adjustable screw hinge and rounded points.

Anixter No. Vendor No. Description

395901 2101-0-6-SEN

Extended handle provides comfort and cutting leverage for wire cutting application. Scissors - 5 in. with serrated lower blade and stripping notches in upper blade for

19 and 23 gauge wire

008066 2100-7

Scissors - 5 in. with serrated lower blade and stripping notches in upper blade for

19 and 23 gauge wire

High-leverage Side-cutting Pliers

GREENLEE



FEATURES

- Slip-proof, ergonomic molded grips for increased comfort and reduced user fatigue
- Wider grip design provides larger load bearing area
- Location of handle ridge allows for user to "choke up" for greater control
- High-leverage pliers design and diamond-serrated jaws for optimum cutting and gripping performance
- Effectively cuts hardened wire, ACSR, bolts, screws and nails
- Exceeds ASME/ ANSI specifications

 Anixter No. Vendor No.
 Description

 343856
 0151-08M
 8 in. molded grip

 365859
 0151-09M
 9 in. molded grip



Hand Tools

Long-nose Pliers

GREENLEE



FEATURES

- Flared handles for added comfort and leverage
- Effectively cuts most hardened wire, ACSR, bolts, screws and nails
- Diamond-serrated jaws and hardened cutting edges for optimum cutting and gripping performance
- Exceeds ASME/ANSI specifications

Anixter No. Vendor No.	Description
343866 0351-06M	Long-nose pliers/side cutting 6 in.
	molded grip
365865 0351-08M	Long-nose pliers/side cutting 8 in.
	molded grip

Diagonal Cutting Pliers

GREENLEE



FEATURES

- Wider grip design provides larger load bearing area for user comfort
- Effectively cuts most hardened wire, ACSR, bolts, screws and nails
- Dual cutting edges for optimum cutting performance
- Exceeds ASME/ANSI specifications

Anixter No. V	/endor No.	Description
343862	0251-05M	Diagonal cutting pliers 5 in. mini molded grip
343863)251-06M	Diagonal cutting pliers 6 in. molded grip
365860 (0251-07M	High-leverage diagonal cutting pliers 7 in. molded grip
343864 (0251-08M	High-leverage diagonal cutting pliers 8 in. molded grip
343865 (High-leverage diagonal cutting pliers 8 in. angled molded grip

Cable Cutter

GREENLEE



FEATURES

- Easily cuts heavier copper and aluminum cables up to 2/0
- Precision ground, shear action, curved cutting blades

Anixter No. Vendor No. Description 327849 727 Cable cutter

WireMan Diagonal Cutting Pliers

IDEAL INDUSTRIES



FEATURES

- Narrow profile design for working in tight areas
- Drop forged, high carbon steel construction
- Induction-hardened blades
- Serrated jaws provide secure gripping surface
- Knife-to-anvil blades never need resharpening
- Vinyl-coated, comfort-grip handles
- Lifetime guarantee

DIAGONAL CUTTING PLIERS WITH DIPPED HANDLES

Anixter No.	vendor No.	Description
393355	35-5028	8 in. WireMan diagonal cutting pliers
393360	35-5029	8 in. WireMan diagonal cutting pliers with
		angled head

SMART-GRIPPED DIAGONAL CUTTING PLIERS

SWANT-GIVIT ED DIAGONAL COTTING I LILINS		
Anixter No.	Vendor No.	Description
393362	35-4028	8 in. WireMan smart-gripped diagonal
393364	35-4029	cutting pliers 8 in. WireMan smart-gripped diagonal cutting pliers with angled head



Hand Tools

Data T-Cutter

IDEAL INDUSTRIES



Cuts round communications cable and maintains cable geometry for better cable performance. The Data T-Cutter cuts multipair cable up to 0.5 in. (12.7 mm) and coaxial cable up to RG-9/U. Blade-cutting capabilities are suitable for soft cables (not ACSR).

Anixter No. Vendor No. Description 216678 Data T-Cutter 45-074

Pump Pliers

GREENLEE



FEATURES

- Slip-proof, ergonomic molded grip for increased comfort and reduced
- Right-angled teeth for gripping in both directions
- Riveted process ensures joint integrity
- Exceeds ASME/ANSI specifications

Anixter No. Vendor No. **Description** 365873 0451-10M

Pump pliers 10 in. molded grip 365874 0451-12M Pump pliers 12 in. molded grip

Electrician's Hammer

GRFFNI FF



FEATURES

 Elongated neck and narrow striking face for use in boxes and other confined areas

- Long, straight claws designed for electrical fixture removal
- Lightweight, durable fiberglass handle for shock resistance

Anixter No. Vendor No.

Description

343854 0156-11 18 oz. electrican's hammer

Cushion-grip Screwdrivers

IDEAL INDUSTRIES



FEATURES

- · Larger shanks for heavy-duty applications
- Identification marks on ends
- Tough chrome vanadium steel shanks
- Lifetime warranty

HEAVY-DUTY SQUARE SHANK - KEYSTONE TIP

Anixter No. Vendor No. Blade Dia. & Length (in.) 393451 35-154 1/4 x 4

393453 35-156 $5/16 \times 6$

HEAVY-DUTY ROUND SHANK - KEYSTONE TIP

Anixter No. Vendor No. Blade Dia. & Length (in.) 1/4 x 4 393454 35-164 393456 35-166 $5/16 \times 6$

393461 35-168 3/8 x 8

STANDARD ROUND SHANK - CABINET TIP

Anixter No. Vendor No. Blade Dia. & Length (in.) 393474 35-183 $3/16 \times 3$ 393475 35-184 3/16 x 4 393476 35-186 3/16 x 6 393477 35-188 3/16 x 8 393478 35-190 3/16 x 10

PHILLIPS HEAD ROUND SHANK - CROSS-GROUND TIP

Anixter No. Vendor No. Blade Dia. & Length (in.) 393480 35-191 2 x 1 393483 35-193 1 x 3 2 x 4 393486 35-194 393485 35-196 3 x 6



Hand Tools

21-in-1 Twist-a-Nut Screwdriver

IDEAL INDUSTRIES



FEATURES

- Textured Santoprene grip provides excellent torque and resists perspiration, water, oil and chemicals
- Premium screwdriver ratchet mechanism can handle high torque without failure
- Accu-loop wire looping holes
- Multiple bit storage unit in handle
- Patented wire connector wrench accepts a wide variety of connectors
- Lifetime warranty (excludes bits)
- Includes: #1 Phillips, #2 Phillips, #3 Phillips, 3/16 in. slotted, 1/4 in. slotted, 5/16 in. slotted, #1 square, #2 square, #15 star, #20 star, #25 star, #30 star, 3/32 in. hex, 1/8 in. hex, 3/16 in. hex, 5/32 in. hex, 1/4 in. nut, 5/16 in. nut and 7/16 in. nut

Anixter No. Vendor No. Description

440186 35-688 21-in-1 Twist-a-Nut screwdriver

10-in-1 Screwdriver/Nut driver

IDEAL INDUSTRIES



Includes 1/4 in. slotted, #2 Phillips, 3/16 in. slotted, #1 Phillips, #1 and #2 square recess, #15 and #10 TORX and 5/16 in. and 1/4 in. nut driver cushion grip for comfort and performance.

Anixter No. Vendor No. Description

420329 35-910 10-in-1 screwdriver/nut driver

Multi-tools

GREENLEE



FEATURES

- Bit sizes 3/16 in. and 1/4 in. flat tip
- #1 and #2 Phillips
- 5/16 in. and 1/4 in. hex
- Precision-machined, hardened steel bits
- High-grade, rust-resistant, chrome-plated finish
- · Soft, cushioned grip for extra comfort and torque
- Added features for 0153-430: 3/8 in. hex driver and #1 and #2 square recess tips

 Anixter No. Vendor No.
 Description

 343853
 0153-42C
 6-in-1 multi-tool

 420962
 0153-43C
 9-in-1 multi-tool



Hand Tools

Specialty Screwdrivers

KLEIN

11-IN-1 SCREWDRIVER/NUT DRIVER



Integrated screwdriver/nut driver shaft holds eight popular tips and converts to three nut driver sizes. Interchangeable blade for quick and easy switch out. Contains 3/8 in., 5/16 in. and 1/4 in. nut drivers, #1 and #2 Phillips, 1/4 in. and 3/16 in. slotted, T10 and T15 TORX and #1 and #2 square recess.

Anixter No. Vendor No.

Description

413513

32500

11-in-1 screwdriver, shank length 4 in.,

overall length 8 in.

MAGNETIC SCREWDRIVER WITH 32-PIECE TAMPERPROOF BIT SET



Cushion-grip handle for greater torque and comfort. Sturdy bit and screw holding magnet allows for screws to fit securely in place for easy use. Includes complete tamperproof bit set in block. TORX bits included: T7, T8, T10, T15, T20, T25, T27, T30 and T40. Fraction hex bits included: 3/32 in., 7/64 in., 1/8 in., 9/64 in., 5/32 in. and 3/16 in. Metric hex bits included: 2 mm, 2.5 mm, 3 mm, 4 mm and 5 mm. Spanner bits included: 4, 6, 8 and 10. Tri-Wing bits included: 1, 2, 3 and 4. TORQ-SET bits included: 6, 8 and 10. Includes 1/4 in. square to 1/4 in. hex adapter to drive socket.

Anixter No. Vendor No. Description

397249 32510 32-piece tamperproof bit set, shank length

4 in., overall length 8 1/2 in.

4-PIECE MINI CUSHION GRIP SCREWDRIVER SET



Mini cushion-grip handles for superior comfort and grip and patented Tip-Ident quickly identifies the type of screwdriver and tip orientation.

Anixter No. Vendor No.

Description

435461

85484

Screwdriver set, 4-pc. mini cushion-grip assortment. Set contains 604-3, 606-2,

607-3 and 608-3

Nut Driver Set

KLEIN



Consists of seven cushion-grip nut drivers in plastic pouch with hang hole. Sizes: 3/16 in., 1/4 in., 5/16 in., 11/32 in., 3/8 in., 7/16 in. and 1/2 in.

Anixter No. Vendor No. 008586

631

Description

Nut driver set

3/8 in. Drive Socket Set

KLEIN



Set consists of 20 pieces: four 6-point sockets, 3/8 in., 7/16 in., 1/2 in. and 9/16 in.; five 12-point sockets, 5/8 in., 11/16 in., 3/4 in., 13/16 in. and 7/8 in.; eight 6-point deep sockets, 3/8 in., 7/16 in., 1/2 in., 9/16 in., 5/8 in., 11/16 in., 3/4 in. and 13/16 in.; two extensions 1 3/4 in. and 3 in. long; ratchet plus metal box.

Anixter No. Vendor No.

008432

Description 65508 Drive socket set



Corning Cable Systems Fiber Optic Tool Kits and Accessories

Handheld Field Inspection Microscope

CORNING CABLE SYSTEMS



The Corning Cable Systems Handheld Microscope makes field connector end-face inspection easy and convenient. Immediate visual feedback helps increase productivity during installation and maintenance. The small size and rugged steel construction make this microscope excellent for field as well as lab use.

FEATURES

- 200x or 400x magnification available
- Laser safety filter installed
- Oblique lighting for best feature resolution
- Push-button illumination
- Multiple connector adapters available
- · Built-in rubber eyepiece
- LED lamp for extended life span
- Power supplied by three AAA batteries
- Thirty hours' use from one set of batteries
- · Includes soft carrying case

APPLICATIONS

End-face viewing for field terminations in enterprise networks Connector repair verification

System installation, qualification and troubleshooting

Anixter No. Vendor No. Description

352625 200FM 200x microscope with universal

2.5 mm adapter

220360 400FM 400x microscope with universal

2.5 mm adapter

UniCam Connector Installation Tool Kits

CORNING CABLE SYSTEMS



Corning Cable Systems offers several tool kits for installation of UniCam Connectors. The flagship tool kit is the UniCam Pretium Tool Kit (TKT-UNICAM-PFC), a thoughtfully designed tool kit that virtually eliminates human variability from installation. The TKT-UNICAM-PFC includes a lightweight, hand-held installation tool with an immediate go/no-go feedback signal, providing unmistakable confirmation of successful continuity. The kit's high-performance cleaver has a dual-clamp precision hold for the field fiber, with a diamond blade to achieve a superior cleave. The UniCam Pretium Tool Kit can be used with multimode or single-mode LC, SC and ST

Compatible UniCam Connectors (standard and Pretium-performance), and is required to achieve Pretium-performance specifications for UniCam Pretium-performance Single-mode Connectors.

The standard UniCam Connector Installation Tool Kit (TKT-UNICAM) is a basic installation tool kit and can be used to terminate all single- and two-fiber UniCam Connector styles (SC, LC and ST Compatible connectors). UniCam Pretium-performance Multimode Connectors (SC, LC and ST Compatible connectors) can achieve Pretium-performance with the use of this tool.

The TEST-UNICAM-CTS converts an existing TKT-UNICAM Kit to add the CTS option to provide visual feedback when terminating UniCam SC, LC, ST Compatible Connectors. Useful for reducing scrap rates or training new installers, the TEST-UNICAM-CTS is very popular, since the installer can watch for the red glow in the back of the connector to dim or disappear. This indicates that the fiber is properly inserted into the connector. Finally, the UniCam MTP Connector Installation Tool Kit (TKT-UNICAM-MTP) is designed for quick termination of ribbon cables using the UniCam MTP Connector. Conveniently packaged in an easy-to-carry hard case, the tool kit is compact and easy to carry around the job site. The UniCam MTP Connector is a single-ferrule design that terminates 12 fibers at a time in one connector.

The installation tool kit for this connector contains a high-performance ribbon cleaver for superior cleave performance. Also included in the kit is a ribbon-coating thermal stripper, ribbon-insertion tool, crimp tool and fiber-preparation and cleaning materials.

UniCam Pretium Tool Kit (TKT-UNICAM-PFC)

- Virtually eliminates human variability in installation, ensuring consistent, reliable results
- UniCam Pretium Installation Tool uses a go/no-go LED to provide unmistakable confirmation of successful continuity
- Pretium Flat Cleaver uses dual-clamp precision and a diamond blade for a superior cleave
- About 45 seconds per connector to install
- Sleek, well-organized carrying case with built-in conveniences for easy, on-the-go field terminations
- Tool kit designed to allow work out of the bag, eliminating set-up and tear-down time
- One kit terminates both single-mode and multimode LC, SC and ST compatible connectors

Standard UniCam Connector Installation Tool Kit (TKT-UNICAM)

- Convenient carrying bag contains all of the components necessary to terminate UniCam Connectors
- Installs SC, LC and ST compatible connectors in less than a minute
- One kit terminates both single-mode and multimode UniCam Connectors

UniCam MTP Connector Installation Tool Kit (TKT-UNICAM-MTP)

- Convenient padded hard-side carrying case
- One kit terminates both single-mode and multimode UniCam MTP Connectors

APPLICATIONS

UniCam Connector installations

Local area networks (LANs), including main cross-connect, telecommunications room and telecommunications enclosures

Fiber-to-the-desk

Data centers

Continued on next page >>



Corning Cable Systems Fiber Optic Tool Kits and Accessories

(continued) UniCam Connector Installation Tool Kits

UNICAM PRETIUM TOOL KIT



The TKT-UNICAM-PFC includes a lightweight, hand-held installation tool with an immediate go/no-go feedback signal, providing unmistakable confirmation of successful continuity. The kit's high-performance cleaver has an integrated fiber scrap bin and a dual-clamp precision hold for the field fiber, with a diamond blade to achieve a superior cleave. The UniCam Pretium Tool Kit can be used with multimode or single-mode LC, SC and ST compatible UniCam Connectors (standard and Pretium-performance), and is required to achieve Pretium-performance specifications for UniCam Pretium-performance single-mode connectors.

Anixter No. Vendor No. 347845 TKT-UNICAM-PFC Description

UniCam High-performance Tool Kit

LC connector and port cleaning tool

TKT-UNICAM-PFC ACCESSORIES

TKT-UNICAM-PFC ACCESSORIES		
Anixter No.	Vendor No.	Description
444620	FBC-007	High-Performance UniCam Cleaver
348034	FCC-WIPES	Package of Corning wipes, 90 pcs/pk.
348035	FCC-CLEANER-FIBER	Bottle of Corning fiber optic cleaning flui
347849	VFL-A125	LC 1.25 mm VFL ferrule adapter
347855	VFL-A250	SC and ST compatible 2.50 mm VFL
		ferrule adapter
347852	VFL-AKIT	LC 1.25 mm and SC and ST compatible
		2.50 mm VFL ferrule adapters
391035	CLEANERPORT2.5	Single-Fiber Port Cleaner for all 2.5 mm
		ferrule connectors such as FC, ST and SC;
		effective for PC, UPC and APC polishes

STANDARD UNICAM CONNECTOR INSTALLATION TOOL KIT

CLEANER-PORT-LC



Basic installation kit for single-fiber UniCam Connectors, terminates single-fiber ST Compatible, SC and LC connectors; includes FBC-001 Score and Snap cleaver. Components for single-fiber Continuity Test Set (CTS) applications and visual fault locator (VFL) not included; includes all required fiber preparation and cleaning tools and materials.

Anixter No. Vendor No.

Description

170006 TKT-UNICAM

391036

UniCam Standard Performance connector

installation kit

TKT-UNICAM ACCESSORIES

Anixter No.	. Vendor No.	Description
440187	FBC-002	Fiber cleaver, score and snap
223817	TEST-UNICAM-CTS	Converts an existing TKT-UNICAM kit to add
		the CTS option; contains splitter box, SC, ST
		Compatible, LC and MT-RJ CTS adapters
		and jumpers
249987	TER-CTS-SC	CTS adapter for UniCam SC connectors
249994	TER-CTS-ST	CTS adapter for UniCam
		ST-compatible connectors
264278	TER-CTS-LC	CTS adapter for UniCam LC connectors
251702	VFL-350	Visual fault locator, 635 nm penlight style
234819	CLEANER-UNIV-CASS	Universal connector cleaning cassette
391035	CLEANERPORT2.5	Single-Fiber Port Cleaner for all 2.5 mm
		ferrule connectors such as FC, ST and SC;
		effective for PC, UPC and APC polishes
391036	CLEANER-PORT-LC	LC connector and port cleaning tool

UNICAM MTP CONNECTOR TERMINATION KIT



The UniCam MTP Connector Installation Tool Kit (TKT-UNICAM-MTP) is designed for quick termination of ribbon cables using the UniCam MTP Connector. Conveniently packaged in an easy-to-carry hard case, the tool kit is compact and easy to carry around the job site. The UniCam MTP Connector is a single-ferrule design that terminates 12 fibers at a time in one connector. The installation tool kit for this connector contains a high-performance ribbon cleaver for superior cleave performance. Also included in the kit is a ribbon-coating thermal stripper, ribbon-insertion tool, crimp tool and fiber preparation and cleaning materials.

Anixter No. Vendor No.

Description

305588 TKT-UNICAM-MTP

UniCam MTP Connector Installation Tool Kit



Corning Cable Systems Fiber Optic Tool Kits and Accessories

Anaerobic-cure Connectors Installation Tool Kit

CORNING CABLE SYSTEMS

Corning Cable Systems Fiber Optic Connector Tool Kits provide the craftsperson with a collection of essential tools required for tasks associated with the installation, maintenance and termination of fiber optic cable. The tools used in the kits are thoughtfully assembled and are stored in rugged cases that are compact and carry like a briefcase. The cases are lined with a foam-padding material that keeps the high-quality tools safe, neat and in proper working order. Kits are supplied in convenient ballistic nylon packs.

Anixter No. Vendor No.

Description

286318 TKT-ANAEROBIC2

Anaerobic-cure connectors installation tool kit for SM/MM and anaerobic GIC connectors

286319 TKT-ANAEROBIC2-C

Anaerobic-cure connectors consumables kit for LC and anaerobic GIC with consumables including polishing paper and adhesive, for 600 connectors

Stripping Tools

CORNING CABLE SYSTEMS

Anixter No. Vendor No. Description

193640 3205004-01 **347857** 2104502-01

Miller tool fiber stripper, plier type Dual hole tool fiber stripper (for 900 µm

and 250 μm fiber)
504873 3206001-01 Wire stripper, 6 in.

Scribe/Scoring Tools

CORNING CABLE SYSTEMS

Anixter No. Vendor No. Description
529843 3233004-01 Ruby blade scribe

Fiber Cleaning Kit

CORNING CABLE SYSTEMS

Anixter No. Vendor No. Description

348034 FCC-WIPES Package of Corning wipes, 90 pcs/pk.
348035 FCC-CLEANER-FIBER Bottle of Corning fiber optic cleaning fluid

Fiber-Clean Towelettes

CORNING CABLE SYSTEMS



Corning Cable Systems Fiber-Clean Towelettes are specifically designed to improve the efficiency of cleaning telecommunications cabling. Fiber-Clean is more economical, convenient, and safe, and it is superior in terms of cleaning properties versus the traditional cleaners used for gel removal and fiber splicing. This intelligent cleaner contains several novel components that easily remove buffer tube gels, water-blocking compounds, and more importantly, contaminants on an optical fiber prior to splicing and connectorization.

APPLICATIONS

All fiber optic cleaning needs Copper applications

Anixter No. Vendor No.

196997 FC-45-1

526399 FC-45-12

Description

45 towelettes (6 in. x 7.75 in.) in a "pop-up" canister (6.75 in. H x 4.0 in. W)

45 towels in a pop-up canister (12 canisters

per pack)

Lint-free Wipes

CORNING CABLE SYSTEMS

Anixter No. Vendor No. 190048 3615001-01

Description

Kim Wipes for cleaning fibers and connectors



Corning Cable Systems Fiber Optic Tool Kits and Accessories

Universal Connector Cleaning Cassette

CORNING CABLE SYSTEMS



FEATURES

- Cleans all connectors with accessible ferrules, including pinned versions (i.e., UniCam MTP connectors)
- Works on pinned as well as pinless connectors
- Pin clearance runner behind cleaning strip allows cleaning strip to fit between connector pins
- Two clearly marked zones: MT-RJ pinned and pin-less connectors
- Compact size and disposable
- Cleaning instructions permanently marked on the cassette
- Only cleaning cassette that will clean pinned MTP connectors

APPLICATIONS

MTP pinned/pin-less connectors

 $\ensuremath{\mathsf{All}}$ other connectors using an accessible ferrule

Anixter No. Vendor No. Description

234819 CLEANER-UNIV-CASS Universal connector cleaning cassette

Adhesive Applicators

CORNING CABLE SYSTEMS

Syringe tips are used to apply adhesive evenly and cleanly inside the connector tip and body. Pink tip.

Anixter No. Vendor No. Description

523923 2104069-02 For UV and epoxy adhesives (pink tip)

Polishing Film

CORNING CABLE S	CORNING CABLE SYSTEMS					
Anixter No.	Vendor No.	Description				
169422	2104071-01	Neon yellow, 12 micron, 5 in. diameter (15 per pack)				
123287	2104003-01	Yellow, 0.5 micron, 5 in. diameter (50 per pack)				
366944	1506060-01	1 micron, crystallized white-alumina-coated flock film, 5 in. disk without PSA backing				
376235	1506101-01	2 micron, silicon-carbide flat film, 5 in. disk without PSA backing				
185823	2104004-02	Grey, 3 micron, 6 in. diameter (50 per pack)				
169423	2104072-01	White, 0.3 micron, 5 in. diameter, (50 per pack)				
444623	02-012253-002	Clear, 0.02 micron, 5 in. diameter, (50 per pack)				



CommScope ENTERPRISE Solutions Fiber Optic Tools

Tool Kits and Consumables

COMMSCOPE ENTERPRISE SOLUTIONS

These tool kits are designed to terminate LC, SC, and STII connectors. One consumable kit must be chosen with any tool kit purchase.

Technical Information & Standards

Fits 0.9 mm (buffered fiber), 3 mm and 1.6 mm cordage. When terminating on mini cordage (1.6 mm and 3.0 mm cordage) an adapter kit (Part No. 195867) and tool (Part No. 195868) must be used to build the cable up to 0.9 mm.

TOOL KITS/CONSUMABLES



Anixter No.	Vendor No.	Description	Material ID
213172	1032H	EZ LC, SC, STII tool kit for termination of	700005838
		distribution cable. Uses anaerobic method. Does not contain crimp tool	
152526	1032B5	Heat Cure, SC and STII tool kit. Uses heat cure epoxy. Includes oven.	700006026
197979	D-182959	D-182959 upgrade kit for 1032B5 to terminate LC connector onto either 900 micron buffered fiber or 1.6 mm cordage	700005853

To get the best loss performance, the SC connector is field-tunable. The installer can find the position that produces the least loss and lock in that position for the connection.

The zirconia tip is repairable on the ST, SC and LC connectors. Only ceramic tip ferrules are used, because the adapter sleeves are ceramic. By using the same materials, they will react the same to environmental conditions (e.g., thermal cycling). Other materials such as composites (made of glass-filled plastic) have extremely different characteristics. They expand at different temperatures, etc., which may cause loss.

Hand Polishing Tools

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Vendor No.	Description	Material ID
209095	1510A1	Plastic polishing tools (ST/SC)	700008162
221825	T2001A	Plastic polishing tools (LC)	700008170

Rubber Polishing Pad for ST, STII and SC Connectors

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Vendor No.	Description	Material ID
163456	700005564	10 pack	700005564

Cleaning Wipes

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Vendor No.	Description	Material ID
106837	D-181599	Pack of 250 lint-free wipes to be	700006166
		used on hare fiher	

Anaerobic Adhesive

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Vendor No.	Description	Material ID
144181	PRIMER-AK001PRM-STSTC0	Anaerobic primer	700004146
144182	ADHV-AK001ADH-STBNDG4F	Anaerobic adhesive	700002181

Ероху

COMMSCOPE ENTERPRISE SOLUTIONS

Epoxy is used with the consumable kits for the Epoxy Method. Epoxy consists of two compounds that, when mixed, eventually solidify. Heating the epoxy mixture allows it to solidify much more quickly as it hardens during the cooling process. Epoxy is injected into an LC, ST or SC fiber connector; the fiber is then inserted and placed in the curing oven. The epoxy secures the fiber within the connector and provides extra protection to the fiber end during the polishing process. The kit provides 8 gram, two-part epoxy packages. Approximately 100 ST/SC or 200 LC connectors can be terminated using an epoxy package.

Anixter No.	vendor No.	Description	Material II
137227	KIT-103215.00EAEP0XY	(15) 8-gram, two-part	700006109
		epoxy packages	



CommScope ENTERPRISE Solutions Fiber Optic Tools

Adhesive Applicators

COMMSCOPE ENTERPRISE SOLUTIONS

Syringes and syringe tips are used to apply epoxy evenly and cleanly inside a connector tip and body.

Anixter No	. Description	Material ID
118862	Syringes (3 cc),	700007982
	10 pack	
118863	Dispensing tips, 2	700011141
	5 pack	

Polishing Paper

COMMSCOPE ENTERPRISE SOLUTIONS

Polishing paper for SC, ST and STII connectors.

Anixter No.	Description	Material ID
127695	Type A polishing paper, brown, 9 x 11 (in.), 100 pack	700006737
198799	Type D polishing paper, lime green, 9 x 11 (in.),	700006711
	100 pack	
164470	Type F polishing paper, light yellow with Mylar	700006703
	backing, 10 pack	
250553	Type J polishing paper, purple, 6 x 6 (in.), 20 pack	700006661
250546	Type K polishing paper, gray, 6 x 6 (in.), 5 pack	700006687
250568	Type L polishing paper, purple, 6 x 6 (in.), 10 pack	700006679

Crimping Tools

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Description	Material ID
149902	1510B crimping tool (ST, STII, SC connectors)	700008220
254418	1510LC crimping tool (LC connectors)	700008154

Stripping Tools

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	. Vendor No.	Description	Material ID
107899	R4366	R4366 stripping tool (LC, SC, ST	700011158
		connectors), anaerobic method	
510329	700A	700A stripping tool (ST, STII, SC	700008261
		connectors), EZ method	

Cleaving Tools

COMMSCOPE ENTERPRISE SOLUTIONS

Anixter No.	Vendor No.	Description	Material ID
128336	975A	975A cleaving tool	700008287



Fiber Optic Tools

Fiber Buffer Stripping Tool

RIPLEY

Tight-buffer tool

Anixter No. Vendor No. 125439 NN203

Description

No-Nik tool, red handles

Fiber Optic Termination Kit

GREENLEE



Contains all of the tools and consumable materials necessary for epoxy and polish connector terminations. Durable carrying case protects and organizes tools and includes see-through pouches for storing connectors. Outside pockets provide convenient storage of instruction manuals or worksite documents. Case has durable handles and eyelets for adding a shoulder strap.

FEATURES

- Kevlar shears
- Stripper for cable jackets
- Buffer stripper
- Carbide-tipped scribe
- KWIK CYCLE 8 in. crimp frame with 0.151 in., 0.178 in., 0.213 in. hex cavities
- Fiber optic inspection microscope
- · Stainless steel polishing puck
- Resilient polishing pad, 3 in. x 8 in.
- Cordura carrying case

Anixter No. Vendor No. Description

305020 45658 Fiber optic termination kit

Primary Coating Stripping Tools

Anixter No. Vendor No. Description

089096 F0-103S Utility tool, removes primary coating
 193640 3205004-01 Miller tool fiber stripper, plier type

Scribe/Scoring Tools

Anixter No. Vendor No.	Description
128336 975A	975A cleaving tool
146563 504064-1	Sapphire pen scribe
529843 3233004-01	Ruby blade scribe

Fiber Optic Cleaning Kits

FLUKE NETWORKS



Contaminated end-faces are the #1 causes of fiber link failure. Prevent this common problem with Fluke Networks' Fiber Optic Cleaning Kits and Components. These precision fiber optic cleaning kits and components allow effective removal of all contaminants from end-faces on both patch cords and inside ports.

FEATURES

- Prevent the #1 cause of fiber link failure: end-face contamination
- Everything needed for precision cleaning of end-faces on both patch cords and inside ports
- Specially formulated solvent dissolves contamination, neutralizes static charge and encapsulates particles for removal
- A range of wipers and swabs enable cleaning of all styles of fiber optic connections
- By fitting in your pocket, Fiber Optic Cleaning Cards are conveniently perfect for troubleshooting
- Use the convenient and rugged carrying case to store all of the cleaning components

Anixter No.	Vendor No.	Description
346687	NFC-KIT-CASE	Fiber Optic Cleaning Kit includes cleaning cube with wipers, 10 cards with sealed cleaning zones, solvent pen, 2.5 mm port cleaning swabs and 1.25 mm port cleaning swabs in a rugged carrying case
346686	NFC-KIT-BOX	Fiber Optic Cleaning Kit includes cleaning cube with wipers, five cards with sealed cleaning zones, solvent pen and 2.5 mm port cleaning swabs
346666	NFC-CUBE	Cleaning cube with wipers
346665	NFC-CARDS-5PK	Five cards with sealed cleaning zones - perfect for troubleshooting
346683	NFC-SOLVENTPEN	Special solvent dispensed from pen
346684	NFC-SWABS-1.25MM	LC and MU port cleaning swabs
346685	NFC-SWABS-2.5MM	SC, ST, 2.5 mm port cleaning swabs
346682	NFC-CASE	Carrying case for cleaning supplies



Fiber Optic Tools

Polishing Film

TE CONNECTIVITY

Adhesive backed for use with polishing machine.

Anixter No.	Vendor No.	Description
312774	228433-5	Grit, 0.3 micron; size, 8 in. x 10 in.;
		pkg. 100
312775	228433-7	Grit, 1 micron; size, 8 in. x 10 in.; pkg. 100
312776	228433-8	Grit, 5 micron; size, 8 in. x 10 in.; pkg. 100
312777	228433-9	Grit, $15\ \text{micron};\ \text{size},\ 8\ \text{in.}\ x\ 10\ \text{in.};\ \text{pkg}.\ 100$
312///	228433-9	Grit, 15 micron; size, 8 in. x 10 in.; pkg. 100

Hand Polishing Tools

TE CONNECTIVITY

Anixter No. Vendor No. Description
158089 503337-1 For AMP ST connectors

Epoxy - General Purpose

TE CONNECTIVITY



For manufacturing or field use where an extended pot life is necessary and curing would be at ambient temperatures. Tra-Con brand. Twenty-five 2 gram packages. This is OK for ceramic.

Anixter No. Vendor No.

333403 1918652-1 Epoxy - general purpose

Epoxy Applicators

TE CONNECTIVITY

Syringes and syringe tips are used to apply epoxy evenly and cleanly inside connector tip and body. Includes one syringe applicator.

Anixter No. Vendor No.

129057 501473-3 Description

Epoxy applicator for fiber optic connectors



Cable Pulling and Installation

Poly Line Pull Line

GREENLEE



FEATURES

- Poly Line can be used with power fishing systems directly from the container
- Resists tangling when dispensing
- Reusable plastic dispenser pail keeps the line dry
- Rot and mildew resistant

Anixter No. Vendor No.	Description
027006 430	6,500 ft., 210 lb. average breaking strength
184421 431	5,200 ft., 240 lb. average breaking strength
248684 37959	2,200 ft., 500 lb. average breaking strength
306299 430-500	500 ft., 210 lb. average breaking strength

Powr-Fish Pull-Line

IDEAL INDUSTRIES



FEATURES

- White with blue tracer for easy identification
- Continuous fiber poly line great for blowing directly into conduit
- Will not rot or mildew
- Can be left in conduit for future use

Anixter No.	Vendor No.	Description
186908	31-343	6,500 ft., box, 210 lb. tensile strength
190625	31-340	6,500 ft., bucket, 210 lb. tensile strength
393002	31-340BP	6,500 ft., (36 buckets per pallet), 210 lb.
		tensile strength

Fish Tape

GREENLEE



FEATURES

- Self-tensioning case for easy tape winding
- Wide, impact-resistant rewinder case with viewports to ensure tape fit and retaining strap on inside to hold tape secure
- Dirt-free tape finish keeps hands cleaner during use
- Now available in SmartMARK laser etched steel fish tape in winder case

KWIK SILVER STEEL FISH TAPE

High-impact nylon, one-piece handle for maximum durability, long life, and easy, comfortable use. Large handle grip for greater user control. Self-tensioning case for easy tape winding. (No tension trigger.) Wide, impact-resistant rewinder case with viewports to ensure tape fit and retaining strap on inside to hold tape secure. Dirt-free tape finish keeps hands cleaner during use.

Anixter No.	Vendor No.	Description
238750	FTS438-65	Steel fish tape 1/8 in. x 50 ft.
247522	FT\$438-125	Steel fish tape 1/8 in. x 200 ft.
247523	FTS438-240	Steel fish tape 1/8 in. x 240 ft. in winder case
442001	FTS438DL-150	SmartMARK 150 ft., laser etched steel fish tape with SpeedFlex leader
442002	FTS438DL-250	SmartMARK 250 ft., laser etched steel fish tape with SpeedFlex leader

FIBERGLASS FISH TAPE

12 in. (305 mm) case has a high-impact nylon, one-piece handle for maximum durability, long life, and easy, comfortable use. Nonconductive fiberglass tape with low-friction coating. Has unique noncoiling properties that enable it to fish in large and small conduit equally well, even with wire or cable in place. Exclusive, unique, lightweight reel for easy positive feed-out and rewind. Excellent for installation of telecommunications and data communications cables in overhead plenums, above suspended ceilings and under floors. Fiberglass fish tape is the fastest manual fish tape available. It is intended for fishing only. Rope or line is recommended for pulling.

Anixter No	. Vendor No.	Description
309082	FTF540-50	50 ft. x 0.175 in. fiberglass fish tape in winder case
309083	FTF540-100	100 ft. x 0.175 in. fiberglass fish tape in winder case
309084	542-150	150 ft. x 3/16 in. fiberglass fish tape in reel stand
309085	542-200	200 ft. x 3/16 in. fiberglass fish tape in reel stand
309086	542-250	250 ft. x 3/16 in. fiberglass fish tape in reel stand



Cable Pulling and Installation

Fish Stix and Glo-Stix

GREENLEE



Fish Stix are manufactured from fiberglass rods which are non-conductive and will fasten easily together, making installation of wire over long distances (such as above ceilings, through insulated walls or under carpeting and raised floors) easy and safe. Glo-Stix are made from luminescent fiberglass for better visibility in dark locations.

FEATURE

- · High-visibility green rods
- 1/4 in. diameter fiberglass provides added rigidity when multiple sections are connected
- 200 lb. minimum pulling strength for long-lasting durability
- · Comes with bullet nose and J-hook threaded tips

Anixter No. Vendor No.	Description
248556 540-12	Fish Stix, 12 ft. length
248558 540-24	Fish Stix, 24 ft. length
346064 540-6	Glo-Stix, 6 ft. length
346065 540-18	Glo-Stix, 18 ft. length
442003 540-8M	Mini Glo-Stix kit 8 ft.
442004 540-20P	Pro installer Stix kit 20 ft.

Fish Poles

GREENLEE



Expandable pole designed specifically for pushing and pulling wires over long distances.

FEATURES

- Self-contained, no loose parts
- Lightweight design to minimize fatigue
- Fish pole 12 ft. collapses to 26 in. x 1.25 in.
- Fish pole 18 ft. collapses to 27 in. x 2 in.
- Fish pole 24 ft. collapses to 50 in. x 2.25 in.

Anixter No.	Vendor No.	Description
331440	FP12	Fish pole 12 ft.
307634	FP18	Fish pole 18 ft.
307635	FP24	Fish pole 24 ft.

307637 10453 Fish pole replacement hook

333290 FP3 Reacher pole 3 ft.

Cable-Gel Cable Pulling Lubricant

GREENLEE



Polymer-based lubricant offers lower friction and easier pulling. Compatible with all cable insulation types. Cleans up quickly. Nonstaining. Higher lubricity than competitive products. Will not cement itself to the pipe. Dries slowly. Can be applied by hand or pump. Will not break down or separate after exposure to heat or cold. Environmentally safe/nonhazardous.

Anixter No. Vendor No. Description
247524 GEL-Q 1 qt squeeze bottle

Wire Pulling Lubricants

IDEAL INDUSTRIES



YELLOW 77 WIRE PULLING LUBRICANT

Wax-based formula provides superior lubricity. Safe to use with most cable types except low-density polyethylene and semiconducting jackets. Will not break down or separate after repeated exposure to freezing temperatures. Dries to a thin, nonconductive film that will not clog conduit. Clings to cable throughout long pulls. Easy to apply by hand or with brush. Creamy texture applies easily and uniformly. Homogeneous blend requires no mixing. Will not dry out; surface coat forms to control evaporation. Environmentally safe: nontoxic, nonflammable and noncorrosive.

 Anixter No. Vendor No.
 Description

 025021
 31-358
 1 qt squeeze bottle

 025031
 31-351
 1 gal bucket

AQUA-GEL II CABLE PULLING LUBRICANT

Polymer-based formula provides maximum tension reduction in high-stress electrical and communications cable-pulling operations. Compatible with all cable types except composite rubber. Cleans up easily with soap and water. Remains stable over wide temperature range, usable from 28°F to 180°F. Dries to a semifluid film that will not clog conduit. Easy to apply by hand, brush or pump. Environmentally safe: nontoxic, nonflammable and noncorrosive. For outdoor use only.

Anixter No. Vendor No.

247070 31-378 1 qt squeeze bottle
247605 31-377 1/2 gal bag



Cable Pulling and Installation

CLEARGLIDE WIRE PULLING LUBRICANT

Clear and colorless for quick and easy cleanup. Exceptional lubricity for superfast pulls. Polymer-based formula perfect for all electrical and datacom applications. Safe to use with all cable types. Remains stable over wide temperature range, usable from 30°F to 180°F. Dries to a semifluid film that will not clog conduit. Clings to cable throughout long pulls. Easy to apply by hand, brush or pump. Environmentally safe: nontoxic, nonflammable and noncorrosive.

Anixter No. Vendor No.

246614 31-388 1 qt squeeze bottle
246613 31-381 1 gal bucket

Wire Caddies and Carts

GREENLEE



MODEL 906

The 906 all-steel, welded-construction wire caddy will hold six 8 in. spools. The collapsible wire guide helps to dispense wire. Four swivel casters make movement of loaded caddy easy. Two casters lock for secure payout. Not for Cat 5 cable.

MODEL 911

The 911 all-steel, welded, tubular-constructed wire cart will hold up to six 16 in. spools. Standing 54 1/2 in. high by 27 in. wide on 8 in. polypropylene wheels, this cart will easily pass through a 28 in. doorway. The cart design allows for vertical and horizontal use. Not for Cat 5 cable.

WIRE CADDIES AND CARTS

Anixter No	. Vendor No.	Description
105202	906	Wire caddy
209745	909	Wire dispenser
105180	911	Wire cart

REEL STAND

Anixter No. Vendor No. Description

209743 683 Screw type reel stand 22 in. - 54 in.

(558.8 - 1,372 mm)

CableCaster

GREENLEE



The CableCaster makes installation of cable in ceilings, rafters, subfloors and other hard-to-reach areas significantly faster and easier. The CableCaster is a hand-held, dartgun-like device that can fire a dart accurately up to 50 ft. The dart carries a monofilament line from a take-up reel. The communications cable is then attached to the dart and reeled back to the installer.

FEATURES

- 50 ft. range allows for faster installations with fewer number of pulls required
- Glow-in-the-dark green darts reduce replacement costs because they are easier to relocate
- Optional flashlight improves visibility for faster installation

Anixter No. Vendor No.

209665 06186 CableCaster

212338 06259 Replacement darts

Cable Caddy

SPOOL MASTER





This lightweight datacom cable caddy is constructed from welded steel tubing, with a 1/2 in. diameter, zinc-plated, solid steel spool bar. The frame is powder-coated and folds flat without removing the spool bar. The caddy will hold one Cat 5 spool up to 16 in. wide x 20 in. diameter. It weighs only 8 lb. and has a 100 lb. capacity. Overall size is 20 in. wide x 18 1/2 in. diameter x 12 in. high.

Anixter No. Vendor No.

221578 SMP-DC-1 Cable caddy



Cable Pulling and Installation

Cable Reel Cart

SPOOL MASTER



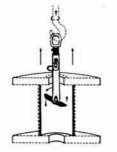
This versatile cable reel cart can carry at least three spools of Cat 5 cable, up to 16 in. diameter x 17 in. wide. It is constructed of welded steel tubing, with 1/2 in. zinc-plated, solid steel spool bars. The cart has a powder-coated finish, 6 in. solid rubber tires and one heavy-duty handle with a vinyl grip. It has a 200 lb. capacity, weighs 32 lb. and has an overall size of 24 in. wide x 22 in. deep x 43 in. high.

Anixter No. Vendor No. Description
221686 SMP-CC Cable reel cart

The Reel Thing

TULSA POWER





Permits moving, stacking or spinning of heavy reels by one person. Available in 1 ton and 2 ton capacity units. Units are compact and easy to use.

1		-,	
	Anixter No.	Vendor No.	Description
	009269	RT20	1 ton for 2 in. minimum to 4 in. maximum
			arbor hole
	009270	RT40	2 ton for 3 in. minimum to 6 in. maximum
			arbor hole

Floor Puller

JENSEN



4 or 5 in. double-cup floor puller. This device has a lifting capacity of up to 80 lb.

Anixter No. Vendor No.	Description
169735 570-540	Double-cup puller: 4 in.
220167 570-541	Double-cup puller: 5 in.
220168 570-001	Wall-mount bracket

Gopher Pole

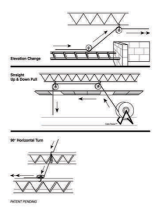
CRAIN ENTERPRISES

The Gopher pole is a self-contained, rigid fiberglass push-pull wire installation tool. It telescopes from 4 ft. to 22 ft.

Anixter No	o. Vendor No.	Description
138701	90520	Gopher pole
221654	91415	Carrying case

2nd MAN Cable Pulley

DATA CONNECTIONS



The 2nd MAN cable pulley saves time and money by allowing one technician to feed cable up through the ceiling or around turns for a cable pull. Hang the 2nd MAN at any horizontal turns and elevation changes, and at each up and down location in your cable pull. The cable pulley protects and preserves the integrity of the cable by maintaining the proper bend radius for 4-pair, Category 5 and fiber optic cable. Designed to accommodate eight 4-pair cables or any like-sized cable.

Anixter No. Vendor No. Description
182939 3241 2nd MAN cable pulley



Cable Pulling and Installation

Fiber Optic Pulling Grip Optisok

HUBBELL PREMISE WIRING



Flexible and expandable nonmetallic sleeve, open on one end with a pulling ring on the other. It will expand to enclose the larger group of fiber optic connectors and grab the cable below the connector bundle by wrapping and taping to provide a gripping surface that will grab the cable below the connectors. The pulling ring can be attached to a pulling line or fish tape, and the Optisok will act as the pulling tool. Orange.

Anixter No.	Vendor No.	Bundle/Size Range	Max. Working Load (lb./kg)
160833	CCPS1	0.125-0.562	30 (13.61)
160834	CCPS3	0.750-1.750	40 (18.14)
160835	CCPS2	0.250-0.750	50 (22.68)



PAN-TY Cable Ties - Nylon 6.6

PANDUIT



One-piece construction, low thread force For 1,000 packs, replace vendor "-C" with "-M" (PLT1M-M) Suffix "0" denotes weather-resistant nylon 6.6

MINIATURE CROSS SECTION

Minimum loop tensile strength: 18 lb.

Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
104668	PLT1M-C	0.87	3.9	Natural	100
104669	PLT1M-CO	0.87	3.9	Black	100
104670	PLT1.5M-C	1.25	5.6	Natural	100
283462	PLT1.5M-CO	1.25	5.6	Black	100
104679	PLT2M-C	2.00	8.0	Natural	100
104680	PLT2M-C0	2.00	8.0	Black	100

INTERMEDIATE CROSS SECTION

Minimum loop tensile strength: 40 lb.

Anixter No. 104671 104673 104683 104684 112222 104913 104685 112221 283460	Vendor No. PLT1.5I-C PLT1.5I-C0 PLT2I-C0 PLT2I-C0 PLT2I-C14 PLT3I-C PLT3I-C0 PLT3I-C14 PLT4I-C	Max. Bundle Dia. (in.) 1.38 1.38 2.00 2.00 2.00 3.00 3.00 3.00 4.00	Length (in.) 5.6 5.6 8.0 8.0 8.0 11.4 11.4 11.4 14.5	Color Natural Black Natural Black Telephone gray Natural Black Telephone gray	Std. Pkg. 100 100 100 100 100 100 100 100 100 10
112221	PLT3I-C14	3.00	11.4	Telephone gray	100
283461 112219	PLT4I-CO PLT4I-C14	4.00 4.00 4.00	14.5 14.5 14.5	Black Telephone gray	100 100 100

STANDARD CROSS SECTION

Minimum loop tensile strength: 50 lb.

	U				
Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
104674	PLT1.5S-C	1.50	6.2	Natural	100
213852	PLT1.5S-C0	1.50	6.2	Black	100
104675	PLT2S-C	1.88	7.4	Natural	100
104678	PLT2S-C0	1.88	7.4	Black	100
104686	PLT3S-C	3.00	11.5	Natural	100
104687	PLT3S-C0	3.00	11.5	Black	100
104688	PLT4S-C	4.00	14.5	Natural	100
104689	PLT4S-C0	4.00	14.5	Black	100

LIGHT-HEAVY CROSS SECTION

Minimum loop tensile strength: 120 lb.

		Max. Bundle	Length		Std.
Anixter No.	Vendor No.	Dia. (in.)	(in.)	Color	Pkg.
153916	PLT3H-L	3.00	11.4	Natural	50
104690	PLT4H-L	4.00	14.5	Natural	50
104907	PLT4H-L0	4.00	14.5	Black	50
264600	PLT6LH-L	6.00	21.9	Natural	50
244222	PLT6LH-L0	6.00	21.9	Black	50
254356	PLT9LH-L	9.00	30.5	Natural	50

PAN-TY Indoor Polypropylene Cable Ties

PANDUIT



FEATURES

- One-piece construction, low thread force
- For chemical resistance in indoor industrial environments where hydrochloric acid, salts and bases may be present
- Natural polypropylene has a distinctive green color

MINIATURE CROSS SECTION

Minimum loop	tensile strength:	: 11 lb.			
Anixter No. 313958	Vendor No. PLT1M-M109	Max. Bundle Dia. (in.) 0.87	Length (in.) 3.9	Color Poly green	Std. Pkg. 1,000
	CROSS SECTION tensile strength:				
Anixter No. 313960	Vendor No. PLT1.5I-M109	Max. Bundle Dia. (in.) 1.38	Length (in.) 5.6	Color Poly green	Std. Pkg. 1,000
STANDARD CR Minimum loop	OSS SECTION tensile strength:	30 lb.			
Anixter No. 313961 313963 314064	Vendor No. PLT2S-M109 PLT3S-M109 PLT4S-M109	Max. Bundle Dia. (in.) 1.88 3.00 4.00	Length (in.) 7.4 11.5 14.5	Color Poly green Poly green Poly green	Std. Pkg. 1,000 1,000 1,000
	CROSS SECTION tensile strength:	50 lb.			
		Max. Bundle	Length		Std.

Dia. (in.)

2.00

3.00

(in.)

8.1

11.4

14.5



Color

Poly green

Poly green

Poly green

Pkg.

250

250

Anixter No. Vendor No.

PLT2H-TL109

PLT3H-TL109

PLT4H-TL109 4.00

314065

314069

314070

PAN-TY Marker and Flag Ties PANDUIT FEATURES

- Used to fasten and identify bundles at the same time
- One-piece construction for consistent performance and reliability
- Miniature cross section
- Minimum loop tensile strength, 18 lb.

Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Std. Pkg.
104724	PLM1M-C	0.75	3.9	100
104725	PLM1M-M	0.75	3.9	1,000
104726	PLF1M-C	0.87	4.3	100
135709	PLF1MA-C	0.87	5.1	100

PAN-TY Striped Cable Ties

PANDUIT



FEATURES

- Striped cable ties in 25 color combinations match the universally accepted Even-Count Color Code
- Solid-color ties are available for identification of "super groups" in cable containing more than 600 pairs
- Each 50-piece package fits in the PAN-POUCH kit or pocket pouch

MINIATURE CROSS SECTION

Minimum loop tensile strength: 18 lb.

Anivtor No	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std.
AIIIXLEI NU.	venuon no.	DIA. (III.)	(111.)	GUIUI	Pkg.
104880	PLT1M-L6-10	0.82	4.0	Blue/White Stripe	50
104859	PLT1M-L3-10	0.82	4.0	Orange/White Stripe	50
104888	PLT1M-L5-10	0.82	4.0	Green/White Stripe	50
104848	PLT1M-L1-10	0.82	4.0	Brown/White Stripe	50
104885	PLT1M-L8-10	0.82	4.0	Slate/White Stripe	50
104881	PLT1M-L6-2	0.82	4.0	Blue/Red Stripe	50
104860	PLT1M-L3-2	0.82	4.0	Orange/Red Stripe	50
104889	PLT1M-L5-2	0.82	4.0	Green/Red Stripe	50
104849	PLT1M-L1-2	0.82	4.0	Brown/Red Stripe	50
104886	PLT1M-L8-2	0.82	4.0	Slate/Red Stripe	50
104879	PLT1M-L6-0	0.82	4.0	Blue/Black Stripe	50
104854	PLT1M-L3-0	0.82	4.0	Orange/Black Stripe	50

Anixter No	. Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
104864	PLT1M-L5-0	0.82	4.0	Green/Black Stripe	50
104846	PLT1M-L1-0	0.82	4.0	Brown/Black Stripe	50
104884	PLT1M-L8-0	0.82	4.0	Slate/Black Stripe	50
104882	PLT1M-L6-4	0.82	4.0	Blue/Yellow Stripe	50
104862	PLT1M-L3-4	0.82	4.0	Orange/Yellow Stripe	50
104873	PLT1M-L5-4	0.82	4.0	Green/Yellow Stripe	50
104850	PLT1M-L1-4	0.82	4.0	Brown/Yellow Stripe	50
104887	PLT1M-L8-4	0.82	4.0	Slate/Yellow Stripe	50
104883	PLT1M-L6-7	0.82	4.0	Blue/Violet Stripe	50
104863	PLT1M-L3-7	0.82	4.0	Orange/Violet Stripe	50
104876	PLT1M-L5-7	0.82	4.0	Green/Violet Stripe	50
104851	PLT1M-L1-7	0.82	4.0	Brown/Violet Stripe	50
174423	PLT1M-L8-7	0.82	4.0	Slate/Violet Stripe	50
277225	PLT1M-L0	0.82	4.0	Black	50
104853	PLT1M-L2	0.82	4.0	Red	50

PAN-TY Outdoor Polypropylene Cable Ties

PANDUIT

FEATURES

- One-piece construction for consistent performance
- For chemical resistance where high loop tensile strength is not required especially in the presence of hydrochloric acid, salts and bases
- Greater resistance to damage caused by ultraviolet light indoor or outdoor use
- Lowest threading force of any one-piece cable tie in the industry

MINIATURE CROSS SECTION

Minimum loop tensile strength: 11 lb.

Anixter No. 367742	Vendor No. PLT1M-M100	Max. Bundle Dia. (in.) 0.87	Length (in.) 3.9	Color Black	Std. Pkg. 1,000
INTERMEDIATE Minimum loop t	CROSS SECTION ensile strength: 1	8 lb.			
Anixter No. 367743	Vendor No. PLT1.5I-M100	Max. Bundle Dia. (in.) 1.38	Length (in.) 5.6	Color Black	Std. Pkg. 1,000
STANDARD CRO Minimum loop t	SS SECTION ensile strength: 3	0 lb.			
Anixter No. 367744	Vendor No. PLT2S-M100	Max. Bundle Dia. (in.) 1.88	Length (in.) 7.4	Color Black	Std. Pkg. 1,000

3.00

4.00

11.5

14.5

LIGHT-HEAVY CROSS SECTION Minimum loop tensile strength: 50 lb.

PLT3S-M100

PLT4S-M100

367745

367746

Anixter No. 367748	Vendor No. PLT2H-TL100	Max. Bundle Dia. (in.) 2.00	Length (in.) 8.1	Color Black	250
367749	PLT3H-TL100	3.00	11.4	Black	250
367750	PLT4H-TL100	4.00	14.5	Black	250



Black 1,000

Black 1,000

PAN-TY Cable Ties - Weather-resistant Nylon 12

PANDUIT



FEATURES

- For high moisture, corrosive (zinc chloride and dilute acids) and low-temperature indoor or outdoor applications
- One-piece construction
- · Lowest threading force of any one-piece cable tie in the industry

INTERMEDIATE CROSS SECTION

Minimum loop tensile strength: 25 lb.

Anixter No. 367751	Vendor No. PLT1.5I-M120	Max. Bundle Dia. (in.) 1.38	Length (in.) 5.6	Color Black	Std. Pkg. 1,000
STANDARD CRO Minimum loop	OSS SECTION tensile strength: 4	40 lb.			
Anixter No. 367752 367753	Vendor No. PLT2S-M120 PLT4S-M120	Max. Bundle Dia. (in.) 1.88 4.00	Length (in.) 7.4 14.5	Color Black Black	Std. Pkg. 1,000 1,000
	CROSS SECTION tensile strength: 9	90 lb.			
Anixter No. 367754	Vendor No. PLT4H-TL120	Max. Bundle Dia. (in.) 4.00	Length (in.) 14.5	Color Black	Std. Pkg. 250

27.6

Black 250

Telephone Cable Identification Kits

PLT8H-TL120

PANDUIT

367755



8.00

FEATURES

 PAN-POUCH Kit is made of two-ply, laminated black nylon/vinyl and folds for easy storage

- Easily hang pouch from cable by using hook-and-loop fasteners
- Pocket pouch holds five (50-piece) packages and is made of white vinyl

Anixter No. Vendor No.

106399 PPC25X50F PAN-POUCH filled with 1,250 cable ties (50 each of 24 striped ties and 50 solid red ties)

106398 PPC25X50 Empty pouch
314102 PP5X50F Pocket pouch filled with 250 cable ties (50 of each color: blue, orange, green,

brown and slate - all with white stripe)

ULTRA-CINCH Hook Loop Cable Ties

PANDUIT



FEATURES

- Material has hooks and loops on same side to secure a greater range of bundle diameters, including smaller bundles
- Adjustable, releasable and re-usable hundreds of times
- Low-profile, contoured cinch ring reduces overall bundle size
- Grommet styles available for mounting cables within cabinet applications
- Note: Minimum 2 in. overlap required to achieve loop tensile rating

CINCH TIES (MINIMUM LOOP TENSILE STRENGTH: 50 LB.)

		Max. Bundle	Length	
Anixter No.	Vendor No.	Dia. (in.)	(in.)	Color
283485	UCT3S-X0	3.00	12.0	10
283486	UCT5S-X0	5.00	18.0	10

CINCH TIES - CENTER MOUNT (MINIMUM LOOP TENSILE STRENGTH: 50 LB.)

		Max. Bundle	Length	
Anixter No.	Vendor No.	Dia. (in.)	(in.)	Color
342431	UGCTC3S-X0	3.00	12.0	10
352688	UGCTC5S-X0	5.00	18.0	10

CINCH TIES - END MOUNT (MINIMUM LOOP TENSILE STRENGTH: 50 LB.)

		Max. Bundle	Length	
Anixter No.	Vendor No.	Dia. (in.)	(in.)	Color
342433	UGCTE3S-X0	3.00	12.0	10
352689	UGCTE5S-X0	5.00	18.7	10



TAK-TY Hook & Loop Cable Ties

PANDUIT



FEATURES

- Soft premium hook-and-loop material, safe to use on high-performance cabling, protecting against over-tensioning
- Wide selection of sizes, styles and colors
- Adjustable, releasable and re-usable hundreds of times
- Note: Minimum 2 in. overlap required to achieve loop tensile rating

LOOP TIES - SLOT ALLOWS FOR PRE-WRAPPING OF BUNDLES

Minimum loop tensile strength: 50 lb. width: 0.50 in.

		Length	Max. Bundle		Std.
Anixter No.	Vendor No.	(in.)	Dia. (in.)	Color	Pkg.
167686	HLT2I-X0	8.0	1.91	Black	10
167689	HLT3I-X0	12.0	3.18	Black	10

STRIP TIES - ROLLS PERFORATED IN CONVENIENT 6 IN., 12 IN. AND 18 IN. STRIPS Minimum loop tensile strength: 50 lb., width 0.75 in.

		Length	Max. Bundle		Std.
Anixter No.	Vendor No.	(in.)	Dia. (in.)	Color	Pkg.
167683	HLS1.5S-X0	6.0	1.50	Black	10
167684	HLS3S-X0	12.0	3.20	Black	10
167685	HLS5S-X0	18.0	5.00	Black	10

15 FT. AND 75 FT. ROLLS - CAN BE CUT TO DESIRED LENGTH, ELIMINATING WASTE Minimum loop tensile strength: 18 lb. (HLM), 50 lb. (HLS), length: 15 ft. and 75 ft., Maximum bundle diameter: various. Standard package: 1

		Length	Max. Bundle		Std.
Anixter No.	Vendor No.	(in.)	Dia. (in.)	Color	Pkg.
216722	HLM-15R0	15	0.330	Black	1
167690	HLS-15R0	15	0.750	Black	1
521083	HLS-15R2	15	0.750	Red	1
230654	HLS-15R3	15	0.750	O range	1
521082	HLS-15R4	15	0.750	Yellow	1
521080	HLS-15R5	15	0.750	Green	1
524804	HLS-15R6	15	0.750	Blue	1
186085	HLS-15R8	15	0.750	Gray	1
524807	HLS-15R10	15	0.750	White	1
200473	HLS-75R0	75	0.750	Black	1
339404	HLS-75R2	75	0.750	Red	1
227534	HLS-75R3	75	0.750	O range	1
227535	HLS-75R4	75	0.750	Yellow	1
305001	HLS-75R5	75	0.750	Green	1
255078	HLS-75R6	75	0.750	Blue	1
339405	HLS-75R8	75	0.750	Gray	1
330449	HLS-75R10	75	0.750	White	1

HLB HOOK & LOOP STACKED STRIP CABLE TIES (100 PCS)

Minimum loop tensile strength: 50 lb., length: 7.0 in., width: 0.75 in., ready to use

Anixter No.	Vendor No.	Color
367394	HLB2S-CO	Black
367398	HLB2S-C2	Red
367400	HLB2S-C3	Orange
367402	HLB2S-C4	Yellow
367403	HLB2S-C5	Green
367404	HLB2S-C6	Blue
367405	HLB2S-C8	Gray
367406	HLB2S-C10	White

TAK-TAPE Hook & Loop Cable Tie Rolls

PANDUIT



FEATURES

- Hook-and-loop fastener for general-purpose bundling
- Thin and flexible to quickly wrap around bundle
- Adjustable, releasable and re-usable multiple times
- Continuous rolls; installer can cut to size
- Note: 20 ft. rolls come in handy plastic containers; 35 ft. rolls come in a 3-pack or a 10-pack (which includes a cutter)
- Minimum loop tensile strength: 40 lb., width: 0.75 in.

Anixter No.	Vendor No.	Length (ft.)	Width (in.)	Std. Pkg.
262715	TTS-20R0	20	0.750	1
356854	TTS-35R3-0	35	0.750	3
262716	TTS-35RX0	35	0.750	10



TAPE-TY Hook & Loop Cable Ties

PANDUIT



FEATURES

- Ultra-thin materials provide a low-profile, flexible constuction
- Non-slip applicator prevents lateral movement of tie along cable bundle
- Leaves no residue and is safe to use on high-performance communications cable

		Length	Width	Std.
Anixter No.	Vendor No.	(ft.)	(in.)	Pkg.
443900	HLTT1.5S-Q20	6.9	0.750	25
443901	HLTT1.5S-C20	6.9	0.750	100

Plenum Solutions Cable Ties

PANDUIT



UL Listed for use in plenum or air-handling spaces per NEC Section 300-22 (C) and (D). Flammability Rating UL 94V-2 (HLTP/HLSP) and UL 94V-0 (PLT)

			Max. Bundle	Min. Loop Tensile	
			Dia.	Strength	Std.
Anixter No.	Vendor No.	Description	(in.)	(lb.)	Pkg.
249948	HLTP2I-X12	Loop style,	1.91	40	10
		hook-and-loop tie,			
		8.0 in., maroon			
249950	HLTP3I-X12	Loop style,	3.18	40	10
		hook-and-loop tie,			
		12.0 in., maroon			
249940	HLSP1.5S-X12	Strip style,	1.50	50	10
		hook-and-loop tie,			
		6.0 in., maroon			
249942	HLSP3S-X12	Strip style,	3.20	50	10
		hook-and-loop tie,			
		12.0 in., maroon			

				Tensile Strength	Std.
Anixter No.	Vendor No.	Description	(in.)	(lb.)	Pkg.
249944	HLSP5S-X12	Strip style,	5.00	50	10
		hook-and-loop tie, 18.0 in., maroon			
326471	PLT2S-M702Y	Locking tie, 7.4 in., maroon, Halar	1.88	50	1,00 0
326785	PLT3S-M702Y	Locking tie, 11.6 in., maroon, Halar	3.00	50	1,00 0

Min Loon

DOME-TOP Barb Ty Cable Ties - Nylon

PANDUIT



FEATURES

- DOME-TOP head features unique, patented design with round, smooth edges
- Stainless steel locking barb provides consistent performance, reliability and infinite adjustability through entire bundle range
- High strength and low thread force
- Patented low-thread-force design reduces operator fatigue and improves productivity, and high loop tensile strength exceeds industry standards
- Suffix "0" denotes weather-resistant nylon 6.6

MINIATURE CROSS SECTION

Minimum loop tensile strength: 18 lb.

Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
190586	BT1M-C	0.90	4.0	Natural	100
188869	BT1M-M	0.90	4.0	Natural	1,000
190588	BT2M-C	2.00	7.9	Natural	100
283488	BT2M-M	2.00	7.9	Natural	1,000

INTERMEDIATE CROSS SECTION

Minimum loop tensile strength: 40 lb.

minimani roop	toniono otrongen.	10 16.			
Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
MINKEOT HO.	volladi ito.	Dia. (III.)	(1111)	00101	1 1/8-
190591	BT1.5I-C	1.50	6.1	Natural	100
249523	BT1.5I-M	1.50	6.1	Natural	1,000
190592	BT2I-C	2.00	8.0	Natural	100
190595	BT2I-M	2.00	8.0	Natural	1,000
190596	BT3I-C	3.00	11.3	Natural	100
283492	BT3I-M	3.00	11.3	Natural	1,000



STANDARD CROSS SECTION

Minimum loop tensile strength: 50 lb.

Anixter No.	Vendor No.	Max. Bundle Dia. (in.)	Length (in.)	Color	Std. Pkg.
190602		2.00	8.0		100
	BT2S-C		0.0	Natural	100
249920	BT2S-C0	2.00	8.0	Black	100
162064	BT2S-M	2.00	8.0	Natural	1,000
188872	BT2S-M0	2.00	8.0	Black	1,000
249921	BT3S-C	3.00	12.0	Natural	100
249922	BT3S-CO	3.00	12.0	Black	100
188873	BT3S-M	3.00	12.0	Natural	1,000
188874	BT3S-M0	3.00	12.0	Black	1,000
LIGHT-HEAVY (CROSS SECTION				
Minimum loop	tensile strength:	120 lb.			
		Max. Bundle	Length		Std.
Anixter No.	Vendor No.	Dia. (in.)	(in.)	Color	Pkg.
188876	BT4LH-TL	4.00	14.9	Natural	250

4.00

14.9

CONTOUR-TY Cable Ties - Nylon 6.6

BT4LH-TL0

PANDUIT

188877



FEATURES

- Unique design prevents wire and cable damage
- Low-profile head avoids snags and reduces overall bundle size
- Outside teeth and smooth, round edges protect cable jacket ideal for high-vibration applications
- · Parallel entry limits exposure to sharp edges and protects workers' arms/hands
- Fully enclosed head for consistent strength

MINIATURE CROSS SECTION

Minimum loop tensile strength: 18 lb.

		Length	Max. Bundle	Standard
Anixter No.	Vendor No.	(in.)	Dia. (in.)	Pack
249860	CBR1M-M	4.1	1.00	1,000
249862	CBR1.5M-M	5.6	1.50	1,000
249863	CBR2M-M	7.2	2.00	1,000

INTERMEDIATE CROSS SECTION

Minimum loop tensile strength: 40 lb.

		-			
			Length	Max. Bundle	Standard
P	lnixter No.	Vendor No.	(in.)	Dia. (in.)	Pack
2	49864	CBR1.5I-M	5.9	1.50	1,000
2	49865	CBR3I-M	10.4	3.00	1,000
2	49866	CBR4I-M	13.6	4.00	1,000

STANDARD CROSS SECTION

Minimum loop tensile strength: 50 lb.

willing in 100p to	mane autingui. Ju	ID.		
Anixter No. 249867 249869 249870	Vendor No. CBR2S-M CBR3S-M CBR4S-M	Length (in.) 7.6 10.8 14.0	Max. Bundle Dia. (in.) 2.00 3.00 4.00	Standard Pack 1,000 1,000 1,000
HFAVY-STANDAR	D CROSS SECTION			
Minimum loop te	ensile strength: 85	lb.		
Anixter No. 249871	Vendor No. CBR2HS-D	Length (in.) 8.0	Max. Bundle Dia. (in.) 2.00	Standard Pack 500
LIGHT-HEAVY CR	OSS SECTION			
Minimum loop te	ensile strength: 12	0 lb.		
Anixter No. 249873 249875	Vendor No. CBR4LH-TL CBR6LH-C	Length (in.) 14.6 20.9	Max. Bundle Dia. (in.) 4.00 6.00	Standard Pack 250 100

Cable Marker Strap - Polyethylene

PANDUIT

250

Black



FEATURES

- Identify and code telephone and fiber optic cable
- Replaces costly and cumbersome lead marking tags
- Use as wrap-around or flag marker
- For underground identification applications

					Max.	
			Length	Width	Bundle	Std.
Anixter No.	Vendor No.	Description	(in.)	(in.)	Dia. (in.)	Pkg.
314106	CM4S-L2	Red, write-on area:	15.3	0.750	4.38	50
		1.50 in. x 2.62 in.				
314107	CM4S-L8	Gray, write-on area:	15.3	0.750	4.38	50
		1.50 in. x 2.62 in.				



DURA-TY Cable Ties - Weather-resistant Acetal

PANDUIT



FEATURES

- Excellent solution for outdoor applications requiring strength and durability
- Ideal for securing cables in outdoor messenger strand applications and vertical ladder racks
- Excellent ultraviolet light, chemical and moisture resistance
- Double stainless steel locking barbs with high tensile strength and high-impact resistance
- Meets Telcordia TR-TSY-00789 industry guidelines for lashed cable supports

EXTRA-HEAVY CROSS SECTION

Minimum loop tensile strength: 250 lb.

					2£a.
		Length	Width	Max. Bundle	Pkg.
Anixter No.	Vendor No.	(in.)	(in.)	Dia. (in.)	Qty.
249889	DT4EH-L0	13.5	0.50	3.88	50
249891	DT8EH-Q0	27.0	0.50	8.00	25
351841	DT14EH-LO	48.0	0.50	14.00	50
351845	DT15EH-LO	53.0	0.50	15.00	50
351848	DT28EH-CO	96.0	0.50	28.00	100
351850	DT44EH-CO	144.0	0.50	44.00	100

STACKABLE CABLE SPACER

Each spacer snaps into another to increase spacer heights by 1/2 in. increments.

Anixter No. Vendor No. Description

073362 SACS50-T100 2.08 x 1.16 in. weather-resistant

polypropylene, black

STRAPPING, HEADS AND KIT HEAVY CROSS SECTION

Anixter No. Vendor No. Description

367880 DTRH-LRO 50 ft. reel of strapping heads (25)

367888 DTHH-Q0 Cable tie heads (25)

367889 DTKH-0 Kit (strapping: 50 ft., heads: 25)

STRAPPING, HEADS AND KIT EXTRA-HEAVY CROSS SECTION

Anixter No. Vendor No. Description

DTREH-LRO DTREH-LRO 50 ft. reel of strapping

DTHEH-QO DTHEH-QO Heads (25)

249893 DTKEH-0 Kit (strapping: 50 ft., heads: 25)

Aerial Support Ties - Weather-resistant Polypropylene

PANDUIT



FEATURES

- Designed to attach coax or telephone cable to the 1/4 in. or 5/16 in. support strand to form the expansion loop and keep equipment and cables clear of pole hardware
- One-piece construction with integral 1/2 in. spacer reduces inventory costs of separate spacer and bands, and installs faster to lower installed cost
- · Releasable and reusable
- Minimum loop tensile strength: 75 lb.

		Length	Width	Max. Bundle	Std.
Anixter No.	Vendor No.	(in.)	(in.)	Dia. (in.)	Pkg.
105090	AST10-5-C100	5.6	0.448	1.00	100
105087	AST15-5-C100	6.9	0.448	1.50	100
105086	AST25-5-C100	10.0	0.448	2.50	100

Cable Tie Installation Tools

PANDUIT



Ergonomic cable tie installation tools that lead the industry in reliability and performance.

FEATURES

- Tool controlled tension and cut-off
- Narrow nose improves access to bundles in confined areas

 Anixter No. Vendor No.
 Use with Cable Tie

 236192
 GTS
 SM, M, I, S

 269207
 GTH
 S, HS, LH, H



Min. Loop Max.

PANDUIT Cable Ties and Accessories

Cable Bundle Organizing Tool

PANDUIT



FEATURES

- Arranges 24 cables prior to applying hook-and-loop cable ties
- Unique design allows twist-free bundling from the end or the middle of the bundle
- Smooth edges prevent cable abrasion
- Impact-resistant material and low-friction design glides smoothly across cable bundle

Anixter No. Vendor No.

Description

364931 CBOT24K Tool kit contains jacket cover with hook-and-loop fastener, green insert (for cable outer diameter range of .180 in. to .248 in.) and yellow insert (for cable outer diameter range of .230 in. to .310 in.)

PAN-STEEL Fully Coated Stainless Steel Cable Ties

PANDUIT



FEATURES

- Polyester-coated 316-grade stainless steel
- Self-locking with low thread force
- Low-smoke, halogen-free and UV resistant
- Temperature tolerance -40°F (-40°C) to 302°F (150°C)
- Six color options provides visual indication for easy identification in color-coding applications

STAINLESS STEEL TIES - MLTFC SERIES

			Min. Loop Tensile Strength	Max. Bundle Dia.	Std. Pkg.
Anixter No.	Vendor No.	Description	(lb.)	(in.)	Qty.
324246	MLTFC2H-LP316	Black - 316 stainless steel, heavy cross section ties, length 7.9 in.	250	2.00	50
324247	MLTFC4H-LP316	Black - 316 stainless steel, heavy cross section ties, length 14.3 in.	250	4.00	50

Anixter No.	Vendor No.	Description	Tensile Strength (lb.)	Bundle Dia. (in.)	Std. Pkg. Qty.
324249	MLTFC6H-LP316	Black - 316 stainless steel, heavy cross section ties, length 20.5 in.	250	6.00	50
352814	MLTFC8H-LP316	Black - 316 stainless steel, heavy cross section ties, length 26.8 in.	250	8.00	50
423630	MLTFC2H-LP316RD	Red - 316 stainless heavy cross section ties, length 7.9 in.	250	2.00	50
423635		Red - 316 stainless heavy cross section ties, length 14.3 in.		4.00	50
423640		Red - 316 stainless heavy cross section ties, length 20.5 in.		6.00	50
423631	MLTFC2H-LP316YL	Yellow - 316 stainless heavy cross section ties, length 7.9 in.	250	2.00	50
423636	MLTFC4H-LP316YL	Yellow - 316 stainless heavy cross section ties, length 14.3 in.	250	4.00	50
423641	MLTFC6H-LP316YL	-	250	6.00	50
423632	MLTFC2H-LP316GR	Green - 316 stainless heavy cross section ties, length 7.9 in.	250	2.00	50
423637	MLTFC4H-LP316GR	Green - 316 stainless heavy cross section ties, length 14.3 in.	250	4.00	50
423642	MLTFC6H-LP316GR	Green - 316 stainless heavy cross section ties, length 20.5 in.	250	6.00	50
423633	MLTFC2H-LP316BU	Blue - 316 stainless heavy cross section ties, length 7.9 in.	250	2.00	50

Continued on next page >>



(continued) PAN-STEEL Fully Coated Stainless Steel Cable Ties

' ' '	tillaou	Trut Office raily	ooatoa otaliilooo i	otooi oabi	5 1100	
	Anivtor No.	Vendor No.	Description	Min. Loop Tensile Strength (lb.)	Bundle	Pkg.
						Qty.
	423638	MLTFC4H-LP316BU	316 stainless heavy cross section	250	4.00	50
			ties, length 14.3 in.			
	423643	MLTFC6H-LP316BU	Blue - 316 stainless	250	6.00	50
			heavy cross section ties, length 20.5 in.			
	423634	MLTFC2H-LP316WH		250	2.00	50
			heavy cross section ties, length 7.9 in.			
	423639	MLTFC4H-LP316WH	White - 316 stainless	250	4.00	50
			heavy cross section ties, length 14.3 in.			
	423645	MLTFC6H-LP316WH	316 stainless heavy cross section	250	6.00	50
			ties, length 20.5 in.			

Stainless Steel Installation Tooling

PANDUIT



Anixter No.	Vendor No.	Description
283551	GS4MT	Hand tool, auto cutoff, MLTFC cross section (S, LH, H) MLTFC usage per year
		(under 50,000)
309409	ST2MT	Hand tool, twist cutoff, MLTFC cross section (S, LH, H, EH) MLTFC usage per year (under 10,000)
423649	PBTMT	Battery-powered installation tool, for use with PAN-STEEL heavy, extra-heavy and super-heavy cross section MLT style ties, and MLTD double wrapped style ties, two 12 V lithium-ion batteries and 115 V 60 Hz charger included

4-way Adhesive Backed Cable Tie Mounts

PANDUIT



FEATURES

- Superior adhesive for long-term reliability
- Allows cable tie entry from all four sides
- Available in multiple sizes to match application load requirements
- Produced 4-up with tear tabs for fast and easy liner removal to speed installation

·		Use with		Std.
Anixter No.	Vendor No.	Cable Tie	Description	Pkg.
044500	ABMM-A-C	M, I	.75 in.; rubber adhesive, ABS	
088703	ABMM-A-D	M, I	.75 in.; rubber adhesive, ABS	
210631	ABMM-AT-DO	M, I	0.75 in.; acrylic adhesive, weather resistent ABS	500
119729	ABM2S-A-C	M, I, S	1 in.; rubber adhesive, ABS	100
119730	ABM2S-A-D	M, I, S	1 in.; rubber adhesive, ABS	500
210633	ABM2S-AT-D0	M, I, S	1 in.; acrylic adhesive, weather resistant ABS	500
207163	ABM100-A-C	M, I, S	1 in.; rubber adhesive, nylon 6.6	100
119725	ABM2S-AT-C	M, I, S	1 in.; acrylic adhesive, ABS	100
304284	ABM112-A-C	M, I, S	1.125 in.; rubber adhesive, nylon 6.6	100
327467	ABM112-AT-C0	M, I, S	1.125 in.; acrylic adhesive, weather resistant, nylon 6.6	100
245868	ABM3H-A-L	M, I, S, HS, LH, H, EH, HLM	1.5 in.; rubber adhesive, nylon 6.6	50
157605	ABM4H-A-L	M, I, S, HS, LH, H, EH, HLM	2.0 in.; rubber adhesive, nylon 6.6	50



Cable Tie Mounts - Screw Type

PANDUIT



FEATURES

- Install with a screw for a strong, secure installation
- Unique cradle design provides maximum stability for cable bundle
- Used with PANDUIT cable ties for a complete wire routing solution
- Low-profile design keeps bundle close to mounting surface

Anixter No.	Vendor No.	Use with Cable Tie	Mounting Method	Color	Std. Pkg.
187785	TM1S6-C	M	#6 or M3 screw	Natural	100
042975	TM2S6-C	M, I, S	#6 or M3 screw	Natural	100
052185	TM2S8-C	M, I, S	#8 or M4 screw	Natural	100
443944	TM2S8-C0	M, I, S	#8 or M4 screw	Weather- resistant black	100
112244	TM3S10-C	M, I, S, LH	#10 or M5 screw	Natural	100
149661	TM3S8-C	M, I, S, LH	#8 or M4 screw	Natural	100
443953	TM3S8-C0	M, I, S, LH	#8 or M4 screw	Weather- resistant black	100
120073	TMEH-S10-C0	M, I, S, HS, LH, H, EH, HLM	#10 or M5 screw	Weather- resistant black	100
140494	TMEH-S8-CO	M, I, S, HS, LH, H, EH, HLM	#8 or M4 screw	Weather- resistant black	100

J-PRO Cable Support System

PANDUIT



FEATURES

- Patented design provides complete horizontal and vertical 1 in. bend radius control that helps prevent degradation of cable performance
- UL 2043 and CAN/ULC \$102.2 approved and suitable for use in air-handling spaces
- Cable tie channel allows user to install 3/4 in. TAK-TY Cable Tie to retain cable bundle
- Maximum bundle capacity: JP75 .75 in. (19 mm), JP131 1.31 in. (33 mm), JP2 - 2 in. (50.8 mm), JP4 - 4 in. (101.6 mm)

J-PRO CABLE SUPPORT SYSTEM JP 75 - .75 in. (19 mm)

Anixter No	Vendor No.	Description	Std. Pkg. Qty.
324712	JP75W-L20	For wall-mount applications. One 1/4 in. (M6) mounting hole for user supplied screw	50
324713	JP75CM-L20	With ceiling-mount bracket that includes one each 3/16 in. (M5), 1/4 in. (M6), and 3/8 in. (M10) mounting hole	50
324714	JP75DW-L20	With clip for use with $\#12$ wire, threaded rod up to $3/8$ in. in diameter, or $1/8$ in. to $1/4$ in. thick flanges	50
324715	JP75SBC50R-L20	With screw-on beam clamp for use with flanges up to 1/2 in. thick. Rotates 360 degrees	50
330980	JP75HBC50R-L20	With hammer-on beam clamp for use with flanges 5/16 in 1/2 in. thick. Rotates 360 degrees	50
352855	JP75WP-L20	For powder actuated installation on walls. One 5/32 in. (M4) mounting hole for user supplied fasteners	50
444605	JP75WP2-L20	For powder actuated installation on walls. One 5/32 in. (M4) and one 1/4 in. (M6) mounting hole for user supplied fasteners	50
352862	JP75SBC50-L20	With screw-on beam clamp for use with flanges up to 1/2 in. thick	50
326890	JP75HBC25R-L20	With hammer-on beam clamp for use with flanges 1/8 in 1/4 in. thick. Rotates 360 degrees	50

Continued on next page >>



ont	inued)	J-PRO Cable Sup	port System	CLJ	J-PRO CABLE JP 2 - 2 in. (5	E SUPPORT SYSTEM	1	
			Description With hammer-on beam clamp for use	Std. Pkg. Qty. 50	Anixter No.		Description	Std. Pkg. Qty.
	330301		with flanges 9/16 in 3/4 in. thick. Rotates 360 degrees	30		JP2W-L20	For wall-mount applications. One 1/4 in. (M6) mounting hole for user supplied screw	50
	352900	JP75UF100-L20	With under floor clamp for use with pedestal support 7/8 in. square or 1 1/8 in 1 3/8 in. in diameter	50			With ceiling-mount bracket that includes one each 3/16 in. (M5), 1/4 in. (M6), and 3/8 in. (M10) mounting hole	50
		SUPPORT SYSTEM in. (33 mm)					With clip for use with #12 wire, threaded rod up to 3/8 in. in diameter, or 1/8 in. to 1/4 in. thick flanges	50
	Anixter No.	Vendor No.	Description	Std. Pkg. Qty.	324723		With screw-on beam clamp for use with flanges up to 1/2 in. thick. Rotates 360 degrees	50
			For wall-mount applications. One 1/4 in. (M6)-mounting hole for user supplied screw	50	330193	JP2HBC50R-L20	With hammer-on beam clamp for use with flanges 5/16 in 1/2 in. thick. Rotates 360 degrees	50
			With ceiling-mount bracket that includes one each 3/16 in. (M5), 1/4 in. (M6), and 3/8 in. (M10)-mounting hole		347579	JP2WP-L20	For powder actuated installation on walls. One 5/32 in. (M4) mounting hole for user supplied fasteners	50
	324718		With clip for use with #12 wire, threaded rod up to 3/8 in. in diameter, or 1/8 in. to 1/4 in. thick flanges	50	444606	JP2WP2-L20	For powder actuated installation on walls. One 5/32 in. (M4) and one 1/4 in. (M6) mounting hole for user supplied fasteners.	50
	324719		With screw-on beam clamp for use with flanges up to 1/2 in. thick. Rotates 360 degrees	50		JP2SBC50-L20	With screw-on beam clamp for use with flanges up to 1/2 in. thick	50
	330135		With hammer-on beam clamp for use with flanges 5/16 in 1/2 in. thick.	50	324106		With hammer-on beam clamp for use with flanges 1/8 in 1/4 in. thick. Rotates 360 degrees	50
	352858		walls. One 5/32 in. (M4) mounting hole	50	330128		With hammer-on beam clamp for use with flanges 9/16 in 3/4 in. thick. Rotates 360 degrees	50
	444597	JP131WP2-L20	for user supplied fasteners For powder actuated installation on walls. One 5/32 in. (M4) and one 1/4 in. (M6) mounting hole for user	50	330129		With under floor clamp for use with pedestal support 7/8 in. square or 1 1/8 in 1 3/8 in. in diameter	50
			supplied fasteners		J-PRO CABLE	SUPPORT SYSTEN	1	
	352863		With screw-on beam clamp for use with flanges up to 1/2 in. thick		JP 4 - 4 in. (1	l01.5 mm)		Std.
	330133		With hammer-on beam clamp for use with flanges 1/8 in 1/4 in. thick. Rotates 360 degrees	50			Description For wall-mount applications. One 1/4 in.	Pkg. Qty. 10
	330137			50	324725		(M6) mounting hole for user supplied screw With ceiling-mount bracket that includes one each 3/16 in. (M5), 1/4 in. (M6), and	10
	330131			50	352830	JP4SBC50R-X20	3/8 in. (M10)-mounting hole With screw-on beam clamp for use with flanges up to 1/2 in. thick. Rotates	10
					352831	JP4HBC50R-X20	360 degrees With hammer-on beam clamp for use with flanges 5/16 in 1/2 in. thick. Rotates 360 degrees	10
					443698	JP4WP-X20	For powder actuated installation on walls. One 5/32 in. (M4) mounting hole for user supplied fasteners	10



			Sta. Pkg.
Anixter No.	Vendor No.	Description	Qty.
352860	JP4WP2-X20	For powder actuated installation on walls. One 5/32 in. (M4) and one 1/4 in. (M6) mounting hole for user supplied fasteners	10
341303	JP4SBC50-X20	With screw-on beam clamp for use with flanges up to 1/2 in. thick	10
352899	JP4HBC25R-X20	With hammer-on beam clamp for use with flanges 1/8 in 1/4 in. thick. Rotates 360 degrees	10
352898	JP4HBC75R-X20	With hammer-on beam clamp for use with flanges 9/16 in 3/4 in. thick. Rotates 360 degrees	10
352903	JP4UF100-X20	With under floor clamp for use with pedestal support 7/8 in. square or $1\ 1/8$ in $1\ 3/8$ in. in diameter	10

Some parts available in red. Replace L20 with L2 or X20 with X2 in part number suffix.

Some parts available in blue. Replace L20 with L6 or X20 with X6 in part number suffix.

Some parts available in white. Replace L20 with L or X20 with X in part number suffix.

PANDUIT Heat-shrink and Abrasion Protection

HSTT Heat Shrink Tubing 4-foot Pieces

PANDUIT



FEATURES

- Shrink ratio of 2:1 for applications including insulating, protecting and color coding wires and cables
- Cross-linked polyolefin material is flame retardant (except clear)

Anixter No	. Vendor No.	Nom. Diameter (in.)	Color
211316	HSTT25-48-Q	1/4	Black
205711	HSTT25-48-QC	1/4	Clear
208144	HSTT38-48-Q	3/8	Black
212319	HSTT38-48-QC	3/8	Clear
208145	HSTT50-48-5	1/2	Black
205712	HSTT50-48-5C	1/2	Clear
208147	HSTT75-48-5	3/4	Black
208146	HSTT75-48-5C	3/4	Clear
211311	HSTT100-48-5	1	Black
205708	HSTT100-48-5C	1	Clear
211314	HSTT150-48-5	1 1/2	Black
236292	HSTT150-48-5C	1 1/2	Clear
211315	HSTT200-48-5	2	Black

PAN-WRAP Split Harness Wrap

PANDUIT

FEATURES

- Patented slot pattern provides improved flexibility and abrasion protection in any application
- Large overlap accommodates a wide range of bundle diameters
- Unique wall design provides for easy cable breakouts
- Innovative design maintains uniform bundle protection in dynamic applications
- Packaged on a reel for easy handling and dispensing



	7	
Anixter No.	. Vendor No.	Description
443955	PW38F-TL	Polyethylene, nominal inside diameter, 0.38 in.; minimum bundle diameter, 0.25 in.; maximum bundle diameter, 0.43 in.; 250 ft., natural
283559	PW50F-T	Polyethylene, nominal inside diameter, 0.50 in.; minimum bundle diameter, 0.43 in.; maximum bundle diameter, 0.55 in.; 200 ft., natural
281360	PW75F-C	Polyethylene, nominal inside diameter, 0.75 in.; minimum bundle diameter, 0.55 in.; maximum bundle diameter, 0.81 in.; 100 ft., natural
443956	PW38F-TL20	Polyethylene, nominal inside diameter, 0.38 in.; minimum bundle diameter, 0.25 in.; maximum bundle diameter, 0.43 in.; 250 ft., black
283562	PW50F-T20	Polyethylene, nominal inside diameter, 0.50 in.; minimum bundle diameter, 0.43 in.; maximum bundle diameter, 0.55 in.; 200 ft., black
281356	PW75F-C20	Polyethylene, nominal inside diameter, 0.75 in.; minimum bundle diameter, 0.55 in.; maximum bundle diameter, 0.81 in.; 100 ft., black

PAN-WRAP INSTALLATION TOOL



Anixter No. Vendor No.	Description
443957 PWT38	For use with PW38F
283563 PWT50	For use with PW50F
281362 PWT75	For use with PW75F

PANDUIT Heat-shrink and Abrasion Protection

Spiral Wrap

PANDUIT



FEATURES

- Provides protection for cables
- Allows breakouts of single/multiple cables
- Harness multiple cables into a single manageable bundle
- · Multiple colors allow for easy identification of cable bundles
- Installation tool supplied in each package

POLYETHYLENE

		Outside		
		Diameter		Length
Anixter No.	. Vendor No.	(in.)	Color	(ft.)
137878	T25F-C	0.250	Natural	100
182313	T25F-C0	0.250	Weather-resistant black	100
149726	T50F-C	0.500	Natural	100
149720	T50F-C0	0.500	Weather-resistant black	100
326696	T50R-CY	0.500	Fire-resistant white	100
234764	T100F-C	1.000	Natural	100
178570	T100F-C0	1.000	Weather-resistant black	100
POLYPROPY	LENE			
		Outside		Longth

Anixter No	. Vendo r No. T38P-C0	Outside Diameter (in.) 0.390	Color Weather-resistant black	Length (ft.) 100
443959	T50P-C0	0.500	Weather-resistant black	100
443960	T100P-C0	1.000	Weather-resistant black	100

Corrugated Loom Tubing - Slit

PANDUIT



Slit corrugated loom tubing is offered for applications where spiral wrap or braided expandable sleeving may be difficult to install or they do not offer the amount of protection required.

FEATURES

- Provides protection for cables
- Packaged on a reel for easy handling and dispensing

Anixter No.	Vendor No.	Material	Description	Length (ft.)
208029	CLT50F-C20	Polyethylene	Inside diameter = 0.51 in., outside diameter = .67 in., black	100
187617	CLT75F-C20	Polyethylene	Inside diameter = 0.76 in., outside diameter = 0.94 in., black	100
187616	CLT100F-C20	Polyethylene	Inside diameter = 0.92 in., outside diameter = 1.09 in., black	100
210176	CLT100F-C3	Polyethylene	Inside diameter = 0.92 in., outside diameter = 1.09 in., orange	100
234761	CLT125F-L20	Polyethylene	Inside diameter = 1.29 in., outside diameter = 1.50 in., black	50
225587	CLT150F-D20	Polyethylene	Inside diameter = 1.55 in., outside diameter = 1.86 in., black	500



PANDUIT ID Products

PANTHER LS8E Hand-Held Thermal Transfer Printer and Accessories

PANDUIT



FEATURES

- Economical identification system provides premium quality solutions at the lowest installed cost
- Cut-to-length functionality eliminates label waste and label trimming labor
- Partial-cut feature available to provide tear-apart strips of labels
- USB interface for importing data, system upgrades and printing from a computer
- P1 Label cassette contains integrated memory device for automatic formatting, recall of last legend used and number of labels remaining in cassette
- Market-specific labeling tools simplify label creation for components, panel building, and construction and maintenance
- Legends can be easily aligned with ports on die-cut labels and continuous tapes, eliminating the need for manual spacing and guesswork
- Prints self-laminating cable labels, continuous tapes and die-cut labels for patch panels, faceplates and other network applications
- Fast-loading label cassette includes both label material and ribbon to make changing labels easy
- Large graphic display with backlight for improved visibility

PANTHER LS8E HAND-HELD THERMAL TRANSFER PRINTER

PANTHER LS	SE HAND-HELD THI	EKMAL IKANSFEK PKINTEK
Anixter No.	Vendor No.	Description
424486	LS8EQ-KIT	Includes LS8EQ printer with QWERTY keypad, one cassette of \$100X150VAC self-laminating labels, six AA alkaline batteries, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick-reference card and operator's manual
424485	LS8EQ	Includes LS8EQ printer with QWERTY keypad, one cassette of \$100X150VAC self-laminating labels, six AA alkaline batteries and quick-reference card
348568	LS8E-KIT	Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS quick reference card and operator's manual
356057	LS8E	Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries and quick reference card
326836 318848	LS8E-ACS LS8-CLN	120 V AC power adapter for North America Cleaning kit

SELF-LAMINATING LABEL CASSETTES FOR USE WITH THE PANTHER LS8E PRINTER White print-on area, vinyl labels.

Anixter No.	Vendor No.	Description
318843	\$100X125VAC	1.00 in. x 1.25 in. x 0.38 in. for 12-10 AWG wire/cable and Cat 3 UTP cable, 225/cassette
325932	\$100X150VAC	1.00 in. x 1.50 in. x 0.50 in. for 10-6 AWG wire/cable, Cat 5e/6/6e UTP and Cat 5e FTP cable, 200/cassette
318844	S100X160VAC	1.00 in. x 1.60 in. x 0.50 in. for use with LABELCORE sleeves NWSLC-2Y and NWSLC-3Y, 175/cassette
318845	S100X220VAC	1.00 in. x 2.20 in. x 1.10 in., for use with LABELCORE sleeve NWSLC-7, 125/cassette
318846	\$100X225VAC	1.00 in. x 2.25 in. x 0.75 in., for 8-4 AWG wire/cable, Cat 6 FTP and Cat 6A/10Gig cable, 125/cassette
318847	S100X400VAC	1.00 in. x 4.00 in. x 1.00 in., for 2-1 AWG wires, 75/cassette

COUGAR LS9 Hand-Held Thermal Transfer Printer and Accessories

PANDUIT



FEATURES

- Economical identification system provides premium-quality solutions at the lowest installed cost
- Cut-to-length functionality eliminates label waste and label-trimming labor
- Partial-cut feature available to provide tear-apart strips of labels
- P1 Label Cassette contains integrated memory device for automatic formatting, recall of last legend used and number of labels remaining in cassette
- Legends can be easily aligned with ports on die-cut labels and continuous tapes, eliminating the need for manual spacing and guesswork
- Prints continuous tapes for patch panels, faceplates and other network applications
- Fast-loading label cassette includes both label material and ribbon to make changing labels easy

COUGAR LS9 HAND-HELD THERMAL TRANSFER PRINTER

Anixter No.	Vendor No.	Description
424601	LS9Q	Includes LS9Q printer with QWERTY keypad, one cassette of T100X000VPC-BK continuous tape,
		six AA alkaline batteries and quick-reference card
348455	LS9	Includes LS9 printer, one cassette of 100X000VPC-BK continuous tape, six AA alkaline batteries and quick-reference card



PANDUIT ID Products

Anixter No. Vendor No. Description

352640 LS9-ACS 120 V AC power adapter for North America

352647 LS9-CLN Cleaning kit

VINYL CLOTH CONTINUOUS TAPE CASSETTES FOR USE WITH THE PANTHER LS8E AND COUGAR LS9 PRINTERS

Anixter No. Vendor No. Description

349960 T050X000CBC-BK 0.50 in. x 12.5 ft. white, vinyl cloth tape **349961** T100X000CBC-BK 1.00 in. x 12.5 ft. white, vinyl cloth tape

EASY-MARK Labeling Software for Windows

PANDUIT



FEATURES

- EASY-MARK Labeling Software simplifies label creation for the specific needs of your applications
- Instructions and user interface are available in English, French, German, Italian, Spanish, Korean, Japanese, Chinese and Portuguese
- Intuitive interview process allows automatic generation of compliant labels and signs
- Software selects and formats the optimum label for your specific application
- WYSIWYG (What You See Is What You Get) user interface, alpha/numeric serialization, data import, symbol import
- Supports most Windows fonts drivers for standard thermal transfer, dot matrix, laser and ink jet, including PANDUIT thermal transfer printers

Technical Information & Standards

System Requirements:

Windows 2000, XP, Vista or Windows 7; 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)

Anixter No. Vendor No. Description

318489 PROG-EMCD3 EASY-MARK labeling software for Windows

comes on CD-ROM. Requires 64 MB

disk space

PAN-PROG- PROG-EM2GO EASY-MARK portable application, USB

EM2GO flash drive

309288 TDP43MY 300 dpi printer with EASY-MARK

labeling software

256868 S100X150VATY Self-laminating transfer label, color white,

1 in. W x 1.50 in. L, 5,000/pk

CAD-CONNECT Labeling Software

PANDUIT



FEATURES

- Generates labels quickly and easily directly from electronic CAD files
- Eliminates steps and time spent manually copying CAD identifiers into labeling software
- Program combines the power of an innovative wizard interview and EASY-MARK Labeling Software to capture and organize identifiers from electronic CAD files to automatically create and print labels
- Compatible with AutoCAD 2000i and Visio 2002 or newer versions of CAD
- Exports to alternative formats such as Excel (XLS) or Text (CSV) files for future use and documentation

Anixter No. Vendor No. Description

331593 PROG-CCCD CAD-CONNECT Labeling Software, including

EASY-MARK Labeling Software, supplied

on CD-ROM

TURN-TELL Thermal Transfer Labels

PANDUIT

FEATURES

- Labels can be printed in both laser and ink jet printers
- Self-laminating labels include a colored print-on area and clear overlaminate
- Available in polyester material and supplied on 8.5 in. x 11 in. sheets
- PANDUIT labeling software packages
 include all label formats for quick and

include all label formats for quick and easy label production

LABELS ON ROLLS FOR EASY-MARK LABELING SOFTWARE AND DESKTOP THERMAL TRANSFER PRINTERS

Anixter No. Vendor No. Description

424607 R100X150V1T 1.00 in. W x 1.50 in. H, 0.50 in. POA,

clear/white, Cat 5/5e/6 cable, 2,500/pk

P1 LABEL CASSETTE FOR USE WITH PANTHER LS8E PRINTER

Anixter No. Vendor No. Description

424608 R100X150V1C 1.00 in. W x 1.50 in. H, 0.50 in. POA,

clear/white, Cat 5/5e/6 cable,

100 per cassette



PANDUIT ID Products

Laser/Ink Jet Self-laminating Labels

PANDUIT



FEATURES

- Labels can be printed in both laser and ink jet printers
- Self-laminating labels include a colored print-on area and clear overlaminate
- Available in polyester material and supplied on 8.5 in. x 11 in. sheets
- PANDUIT labeling software packages include all label formats for quick and easy label production

Anixter No. Vendor No. 312401

S100X150YAJ

Description

1.00 in. x 1.50 in. x .50 in. white print-on area, polyester label, 2,500/pk

Laser/Ink Jet Component Labels

PANDUIT



- Labels can be printed in both laser and ink jet printers
- Use for components, patch panels, faceplates and general labeling
- Available in polyester and polyolefin materials; nonadhesive labels available in polyester material
- PANDUIT labeling software packages include all label formats for quick and easy label production

Anixter No. Vendor No.

Description

283646 C188X030FJJ 1.88 in. x .30 in., white, adhesive polyolefin

label, 1,000/pk

312402 C200X100FJJ 2.00 in. x 1.00 in., white, adhesive polyolefin label, 1,000/pk

ANSI/TIA-606-A Labeling

PANDUIT

Computer-printable, adhesive labels for patch-panel port and telecommunications space identification. These labels are universal and can be printed in both laser and ink jet printers and are supplied on 8.50 in. x 11.00 in. sheets. PANDUIT labeling software packages include all label formats for quick and easy label production.

Anixter No. Vendor No.

Description

C252X030FJJ 354931

2.00 in. x 1.00 in., white, adhesive polyolefin label, 1,000/pk

ULTIMATE ID Laser/Ink Jet Labels

PANDUIT



FEATURES

- Labels can be printed in both laser and ink jet printers
- Specifically designed for ULTIMATE ID Network Labeling System components and related products
- Available in nonadhesive polyester material
- Designed to efficiently support ANSI/TIA-606-A standard labeling requirements
- Ultimate ID Labeling Software included in all label packages for quick and easy label production

Anixter No.	Vendor No.	Description
269298	UILJ1	.68 in. x .236 in., white nonadhesive polyester label, 264 labels/sheet, one-port labels
269299	UILJ2	1.315 in. x .236 in., white nonadhesive polyester label, 132 labels/sheet, two-port labels
269300	UILJ3	1.95 in. x .236 in., white nonadhesive polyester label, 99 labels/sheet, three-port labels
269301	UILJ4	2.585 in. x .236 in., white nonadhesive polyester label, 66 labels/sheet, four-port labels
269302	UILJ6	3.85 in. x .236 in., white nonadhesive polyester label, 66 labels/sheet, six-port labels



PANDUIT ID Products

Self-laminating Fiber Optic Cable Marker Tags

PANDUIT



FEATURES

- Durable tag for marking fiber optic cable in manhole and indoor/outdoor environments
- · Clear overlaminate protects legend
- Can be installed as a wrap or flag with PANDUIT Intermediate Cable Ties
- Can also be used with .33 in. and .50 ft. width PANDUIT TAK-TY Hook & Loop Cable Ties in the 90-degree flag application

Anixter No. Vendor No.

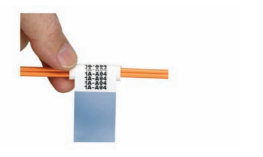
Description

107097 PST-F0

3.50 in. x 2.0 in. blank self-laminating tag with black legend on yellow, 5/pk

LABELCORE Fiber Optic Cable Identification System

PANDUIT



FEATURES

- Provides a larger labeling surface on small cables, allowing legends to be clearly seen
- Sleeve is made of flexible PVC material
- \bullet Locate sleeve on straight section of cable at least 2.00 in. from fiber boot

Anixter No. Vendor No.

Description

324271 NWSLC-2Y

Yellow, cable identification sleeve for 2 mm simplex fiber cable 100/pkg, use with S100X160YAJ, S100X160VAC or S100X160VA6Y Anixter No. Vendor No. 324272 NWSLC-3Y

Description

Orange, cable identification sleeve for 3 mm simplex fiber cable, 100/pkg, use with

\$100X160YAJ, \$100X160VAC or \$100X160VAGY

324273 NWSLC-7Y White, cable identification sleeve for 3 mm duplex fiber cable, 100/pkg, use with

\$100X220YAJ, \$100X220VAC

or \$100X220VA6Y

Voltage and Fiber Optic Markers

PANDUIT



Available in snap-on and adhesive. Black legend on orange background.

 asio oap	and admoon of Diac	
Anixter No.	Vendor No.	Description
324258	PCV-FORY	8 in. x 8 in. black/orange, vinyl
		nonadhesive, Snap-On R "Fiber Optic"
		voltage marker
324259	PCV-FOCBY	4.50 in. x 1.25 in. black/orange, vinyl
		adhesive "Fiber Optic Cable" voltage marker
324260	PCV-FOAY	9 in. x 2.25 in. black/orange, vinyl adhesive
		"Fiber Optic" voltage marker
324261	PCV-F0BY	4.50 in. x 1.25 in. black/orange, vinyl
		adhesive "Fiber Optic" voltage marker
324262	PCV-FOCY	2.25 in. x .50 in. black/orange, vinyl
		adhesive "Fiber Optic" voltage marker
324264	PCV-FOCAY	9 in. x 2.25 in. black/orange, vinyl adhesive
		"Fiber Optic Cable" voltage marker
324265	PCV-480AY	Voltage marker, vinyl, black/orange, 9 in. x
		2.25 in., "480 Volts"
324266	PCV-120BY	Voltage marker, vinyl, black/orange, 4.50 in.
		x 1.13 in., "120 Volts"
324267	PCV-208BY	Voltage marker, vinyl, black/orange, 4.50 in.
		x 1.13 in., "208 Volts"
324268	PCV-240BY	Voltage marker, vinyl, black/orange, 4.50 in.
		x 1.13 in., "240 Volts"
324269	PCV-480BY	Voltage marker, vinyl, black/orange, 4.50 in.
02 1200	101 10001	x 1.13 in., "480 Volts"
		A 1.10 III., 100 TOILO



PANDUIT ID Products

Self-laminating Wire Marker Dispensers

PANDUIT



FEATURES

- Self-laminating labels are provided in handy dispenser which protects markers when not in use
- Clear section of marker overlaminates and protects write-on legend
- Quick, easy to use for smaller installations and maintenance

DISPENSERS

Anixter No. Vendor No.

313875 S100X125VARY Dispenser kits contents include: one dispenser; one roll 1.00 in. wide x 1.25 in. length x .38 in. write-on height, vinyl label, 200/roll; one PFX-0 pen. For use with wire outside diameters ranging from .12 in. to .28 in.

313876 S100X225VARY Dispenser kits contents include: one

dispenser; one roll 1.00 in. wide x 2.25 in. length x .75 in. write-on height, vinyl label, 100/roll; one PFX-0 pen. For use with wire outside diameters ranging from .24 in. to .48 in.

REFILL ROLLS

Anixter No. Vendor No. 313877 S100X125VAFY

313878 S100X225VAFY

Description

Refill roll 1.00 in. wide x 1.25 in. length x .38 in. print-on height, vinyl label, 100/roll Refill roll 1.00 in. wide x 2.25 in. length x .75 in. print-on height, vinyl label, 100/roll

Permanent Marking Pens

PANDUIT



Fast-drying, permanent ink for identification on marker ties, marker plates, or cable marker straps. 12 markers per pack.

Anixter No.	. Vendor No.	Description
098125	PX-0	Regular tip, black
286502	PX-2	Regular tip, red
150747	PFX-0	Fine tip, black
314073	PFX-2	Fine tip, red



Brady ID Products

NetDoc Network Documentation and Cable Management Software

BRADY WORLDWIDE INC



Managing your physical network just got easier. NetDoc is a network documentation and cable management software package that provides you with tools to manage, document and label your physical network. NetDoc allows you to document horizontal and backbone cables, assets, termination hardware, contacts, pathways, locations and more. NetDoc is a Web-enabled solution that provides complete ANSI/TIA-606-A documentation and labeling compliance. NetDoc's seamless integration with Brady's LabelMark label design software gives you a complete documentation and labeling solution to help increase productivity, reduce costs and improve user services.

FEATURES

- Web-enabled solution
- · Log-in security
- Full ANSI/TIA-606-A compliance
- Documentation wizards
- · Seamless link with LabelMark software
- Spreadsheet import tool
- Multi-view and multi-task capability
- Import data from testers
- User and date stamping on all notes
- · Customize fields
- Attachment capabilities
- Track horizontal and backbone cabling, termination hardware, assets, contacts
- LabelMark V3 Labeling Software is included with NetDoc
- New line graphical trace tool
- Site licenses available

Anixter No. Vendor No. Description

305505 ND-1USER NetDoc single-user license package
305512 ND-5USER NetDoc five-user license package

LabelMark Label Design Software

BRADY WORLDWIDE INC



LabelMark is a Windows-based software that allows you to easily format cable, faceplate and closet labels. You can download information from spreadsheets and cable management software packages to save time. The software includes all the Brady labels designed for your application and has built-in templates to automatically format 110 block and patch panels. You can then print directly to the BMP71, TLS PC Link printers as well as a wide variety of laser, ink jet, dot matrix and thermal transfer printers. LabelMark data extraction allows users to work within their data applications. Users can now print data to Brady benchtop thermal transfer and Brady portable printers from within NetDoc, AutoCAD, MS Excel and Visio.

Anixter No. Vendor No.	Description
420876 LM5	LabelMark labeling software CD-ROM
420875 LM5-UP	LabelMark labeling software upgrade CD

IP Series Printer

BRADY WORLDWIDE INC



Brady's IP series printer is the first thermal transfer industrial printer to use Smart Cell technology to communicate with the material, ribbon and software. The IP printer is a simple solution for datacom professionals in need of high-volume printing. The IP printer's operators are able to use the system with minimal training which increases worker productivity.

Anixter No.	Vendor No.	Description
366000	BP-IP300	300 dpi Smart Cell technology thermal transfer printer
366002	BP-IP600	600 dpi Smart Cell technology thermal transfer printer
366003	IP-R4300	3.27 in. x 984 ft. series 4300 ribbon
366004	IP-R4307	4.33 in. x 984 ft. series 4300 ribbon
366005	IP-R6000	3.27 in. x 984 ft. series 6000 ribbon
366006	IP-R6007	4.33 in. x 984 ft. series 6000 ribbon
366007	THT-148-422-10	Patch panel IDport label 0.5 in. x 0.375 in.
366008	THT-149-422-10	Patch panel IDport label 0.5 in. x 0.5 in.
366009	THT-5-422-10	Workstation location ID label $1\ \text{in.}\ x\ 0.5\ \text{in.}$
366011	THT-10-42-3	1 in. x 3.375 in. cable label
366012	THT-75-427-3	1 in. x 2.25 in. cable label



Brady ID Products

v2.0 IDXPERT Label Printer

BRADY WORLDWIDE INC



FEATURES

- \bullet Prints self-laminates, sleeves, 110 and 66 block, patch panel, BIX block, desi strips and 140 + label styles
- PC-connect printing use optional Brady LabelMark software to create labels on your PC and print from your v2.0 IDXPERT
- 82 symbols plus bar codes
- Quick-loading drop-in cartridge makes switching jobs really fast
- Auto senses label type and size; no extra keys to press
- Memory to store frequently used setups
- 300 dpi thermal transfer printing stays crisp and bright
- Tough, rugged, drop-tested construction
- Edge-to-edge printing and die-cut labels reduces waste and material expense
- Battery life indicator
- Code 128 bar codes, narrow bar widths

PRINTER AND ACCESSORIES

Description
IDXPERT printer - ABC layout
IDXPERT printer - keyboard layout
AC adapter (for ABC or keyboard printers)
PC cable for upgrades only (for ABC or keyboard)

LABELS FOR THE IDXPERT PRINTER

Anixter No	. Vendor No.	Description
280864	X-7-422	Label each port (0.5 in. x 0.5 in. black on white), 350 labels/cartridge
280865	XC-375-422	Label multiple ports on continuous tape (30 ft. x 0.375 in.)
280866	XC-500-422	Label multiple ports on continuous tape (30 ft. x 0.5 in.)
280867	X-17-422	Label faceplate (1 in. x 0.5 in. black on white), 500 labels/cartridge
280868	X-29-422	Label faceplate (1.5 in. x 0.5 in. black on white), 500 labels/cartridge
280869	XSL-31-427	Cable marking - Cat 5, 4-pair UTP copper (1 in. x 1.5 in. self-laminating), 250 labels/cartridge
280870	XSL-116-427	Cable marking - 25-pair copper, 4 - 12 pair fiber, coaxial (1.5 in. x 2.5 in. self-laminating), 100 labels/cartridge

	Vendor No.	Description
280871	XSL-34-427	Cable marking - 100-pair copper, 36-pair fiber, backbone (1.5 in. x 6 in. self-laminating), 50 labels/cartridge
282220	XSL-21-427	Cable marking - Cat 5, 4-pair UTP copper (1 in. x 2.5 in. self-laminating), 100 labels/cartridge
282234	XSL-96-427	Cable marking - Cat 5, 4-pair UTP copper (1 in. x 0.75 in. self-laminating), 250 labels/cartridge
282235	XSL-19-427	Cable marking - Cat 5, 4-pair UTP copper (1 in. x 1 in. self-laminating), 250 labels/cartridge
282236	XSL-103-427	Cable marking - Cat 5, 4-pair UTP copper (1 in. x 1.25 in. self-laminating), 250 labels/cartridge
282240	XC-1500-595-WT-BK	Label vinyl 1.5 in. x 30 ft. roll indoor/outdoor, black on white
282241	XC-1500-580-YL-BK	Label vinyl 1.5 in. x 30 ft. roll indoor/outdoor, black on yellow
351967	XC-375-412	Polypropylene tag stock, black on white, 0.375 in. x 24 ft. continuous
351968	XC-475-412	Polypropylene tag stock, black on white, 0.475 in, x 24 ft. continuous
351969	XC-625-412	Polypropylene tag stock, black on white, 0.635 in, x 24 ft. continuous
351974	XC-1000-412	Polypropylene tag stock, black on white, 1 in. x 24 ft. continuous
351970	XC-475-422	Gloss polyester, black on white, 0.475 in. x 30 ft. continuous
351971	XC-625-422	Gloss polyester, black on white, 0.625 in. x 30 ft. continuous
351972	XC-1000-432-CL-BK	Clear polyester, black on clear, 1 in. x 30 ft. continuous
351973	XF-152-499	Cloth cable/wire flag, 1.5 in. x 1.25 in., black on white, 200 flags/cartridge



Brady ID Products

BMP71 Label Printer

BRADY WORLDWIDE INC



With more than 400 different label options, the new BMP71 label printer is Brady's most versatile portable printer. This easy-to-use labeler can help you cut material waste, save time and create labels more efficiently than ever before.

The BMP71 label printer is perfect for printing labels for patch panels, faceplates, cable identification and all other labeling applications critical for long-term management of an infrastructure and for compliance to the ANSI/TIA/EIA-606-A standard.

FEATURES

- Bar code capabilities
- More than 500 parts available in various materials, sizes and formats
- TLS2200 prints faster
- Sleep mode increases battery life

THERMAL LABEL PRINTER

Anixter No. \	Vendor No.	Description
414877		Printer includes hard case, battery, power
		supply, roll of white labels and black ribbon
		cleaning strip and USB cord

ACCESSORIES

Anixter No.	vendor No.	Description
414894	M71-SC	Back pack carrying case
414893	M71-QC	Quick charger
414891	M71-CLEAN	Cleaning kit
414888	M71-ADAPT	TLS/HandiMark media adapter

LABELS FOR THE BMP71 LABEL PRINTER

Anixter No	. Vendor No.	Description	
420892	M71-31-427	1 in. x 1.5 in. self-laminate label (R4310), Cat 5, 5e, 6*, 2,500 labels/package	
420893	M71-21-427	1 in. x 21 in. x 2.5 in. self-laminate label (R4310) 25-pair copper*, 100 labels/package	
420894	M71-33-427	1.5 in. x 4 in. self-laminate label (R4310) 50-pair copper*, 500 labels/package	
420895	BM71-34-427	1.5 in. x 6 in. self-laminate label (R4310) 100-pair copper*, 500 labels/package	
420896	BM71-40-412	1.938 in. x 0.375 in. (R6210) desi-strip marker, 750 labels/package	
420897	M71C-46-422	0.375 in. x 50 ft. white (R6010) patch panels cut to size	
420898	M71C-46-430	0.375 in. x 50 ft. clear (R6010) patch panels cut to size	
420899	M71C-500-422	0.5 in. x 50 ft. white (R6010) patch panels cut to size	
420900	M71C-500-430	0.5 in. x 50 ft. clear (R6010) patch panels cut to size	

^{*}Voice and data cable markers are also available in blue, brown, green, gray, orange, purple, red and yellow



Miscellaneous ID Products

P-touch PT-7100 Compact Industrial Labeling Tool

BROTHER MOBILE SOLUTIONS



The Brother P-touch PT-7100 handheld compact industrial labeling tool prints durable laminated labels for indoor and outdoor labeling applications. Smart tape sensing technology automatically sets the label length and selects the right size font, up to 24 point size for printing easy-to-read labels. The PT-7100 prints up to two lines of text and symbols horizontally or vertically. Other features include large 12-character display, easy access label cutter and a built-in library of over 100 commercial and industrial symbols to print laminated labels for panels, faceplates, cables and more.

Four label sizes: 3.5 mm, 6 mm, 9 mm and 12 mm. Uses high-quality laminated "TZe-series" tape cassettes. Includes one 12 mm black on white flexible ID tape (26.2 ft.). Compact and lightweight, this one-pound unit is powered by six AAA batteries (not included). A variety of labels available separately. One-year limited warranty.

FEATURES

- Large 12-character display
- Easy access label cutter
- Automatic label and font sizing

Anixter No. Vendor No. 441192 PT-7100

Description

PT-7100 compact industrial labeler

P-touch PT-7500 Handheld Portable Industrial Labeling Tool

BROTHER MOBILE SOLUTIONS



The Brother P-touch PT-7500 handheld labeling tool features a rugged design with rubber impact guards, an intuitive ABC keyboard layout and a two-line 15 character backlit LCD display. Smart technology features automate layout and designing the labels. The PT-7500 comes with 164 industrial symbols and nine bar codes, and prints up to seven lines on a horizontal label, up to 26 rotated characters per line on a vertical label and uses "TZe-series" tape cassettes for printing high-quality laminated labels in five label sizes including 6 mm, 9 mm, 12 mm, 18 mm and 24 mm.

Includes 9 mm black on white extra-strength adhesive tape (26.2 ft.), wrist/neck strap, AC adapter, protective carry case and manual. A variety of labels available separately. Two-year limited warranty.

FEATURES

- Rugged design with rubber impact guards
- Smart layout technology automates making labels
- · Complete kit for price of just the labeler

Anixter No. Vendor No.

Description

422212 PT-7500

PT-7500 P-touch Edge handheld label maker

P-touch PT-7600 Handheld Rechargeable Label Maker

BROTHER MOBILE SOLUTIONS



Brother's P-touch PT-7600 handheld labeling tool has all of the features of the PT-7500 plus is rechargeable and download-ready. For labeling bigger jobs it comes with easy-to-use label design software for downloading custom label templates, company logos and graphics into the PT-7600 memory. The PT-7600 features a rugged design with rubber impact guards, an ABC keyboard and 15-character by two lines backlit LCD display. The PT-7600 also comes with 164 industrial symbols and nine bar codes, and prints up to seven lines on a horizontal label, up to 26 rotated characters per line on a vertical label and uses "TZe-series" tape cassettes for printing high-quality laminated labels in five label sizes including 6 mm, 9 mm, 12 mm, 18 mm and 24 mm. Includes software, 9 mm black on white extra-strength adhesive tape (26.2 ft.), wrist/neck strap, AC adapter, USB cable, protective carry case and manual. A variety of labels available separately. Two-year limited warranty.

FEATURES

- Rugged design with rubber impact guards
- Smart layout technology automates making labels
- Label design software for downloading custom label templates

Anixter No. Vendor No.

Description

422214

PT-7600

PT-7600 P-touch Edge handheld rechargeable label maker



Miscellaneous ID Products

EXTRA-STRENGTH ADHESIVE LAMINATED TAPE CASSETTES

P-touch Labels

BROTHER MOBILE SOLUTIONS

Standard laminated tapes stick to virtually any surface and are durable enough to withstand scrapes and abrasions. These water-resistant labels shrug off spills from water, to oil, to chemicals, won't fade under harsh UV rays and they stay on through hot and cold environments.

Extra-strength adhesive tapes are designed for sticking to plastics and textured surfaces.

The tamper-evident tapes reveal a permanent checkerboard pattern if removed for security applications. Use it for labels that must not be peeled off.

Flexible ID tapes feature a special adhesive designed to stick to itself or to the laminate. Designed for use in industrial applications on cylindrical surfaces such as cables, PVC piping, wire wrapping and flagging.

STANDARD LAMINATED TAPE CASSETTES



	15 m 3 4 8 m 2	900
Anixter No.	Vendor No.	Description
264110	TZE-111	6 mm black on clear
191199	TZE-131	12 mm black on clear
217065	TZE-151	24 mm black on clear
252876	TZE-211	6 mm black on white
213264	TZE-221	9 mm black on white
191198	TZE-231	12 mm black on white
226722	TZE-241	18 mm black on white
204158	TZE-251	24 mm black on white
441204	TZE-421	9 mm black on red
311272	TZE-441	18 mm black on red
441205	TZE-451	24 mm black on red
441206	TZE-641	18 mm black on yellow
309418	TZE-651	24 mm black on yellow



Anixter No	. Vendor No.	Description
441216	TZE-S121	9 mm black on clear
441217	TZE-S131	12 mm black on clear
441219	TZE-S151	24 mm black on clear
300413	TZES135	12 mm white on clear
336296	TZE-S221	6 mm black on white
441225	TZE-S641	18 mm black on yellow
441227	T7F-S941	18 mm black on silver matter

TAMPER-EVIDENT LAMINATED TAPE CASSETTES

Anixter No. Vendor No.	Description
441228 T7SF4	18 mm black on white

FLEXIBLE ID LAMINATED TAPE CASSETTES

Anixter No. Vendor No.	Description
441229 TZE-FX231	12 mm black on white
441230 TZE-FX241	18 mm black on white
328960 TZE-FX251	24 mm black on white
441233 TZE-FX631	12 mm black on yellow
441234 TZE-FX651	24 mm black on yellow

Marking Labels

3M



LABELED "CAUTION FIBER OPTIC"

Anixter No. Vendor No. 135789 5016-F0

Description

One roll/288 adhesive-backed labels $1\ \text{in.}\ x$ $6\ \text{in.}$



STI Firestop

EZ-Path Firestop

SPECIFIED TECHNOLOGIES



For new or existing cable applications, the EZ-Path system is the easy-to-install solution for penetrating fire-rated walls and floors. This low-leakage device remains fire- and leakage-safe whether empty or 100 percent visually filled. Cables can be added or changed without the need to remove and reinstall firestopping materials. The compact square design (available in three sizes) provides greater cable loading than a conventional sleeve. EZ-Path devices can be installed individually or ganged together for additional capacity, segregation of cables and cable management. EZ-Path fire rated pathway installations offer UL Classified floor and wall systems for up to four hours. The device is traditionally safety orange and comes with wall labels for easy identification. From installation (empty) to 100 percent visual fill, it continuously remains firestopped and compliant.

FEATURES

- No firestopping required: always firestopped
- Self-contained firestop system
- Automatically adjusts to cable loads
- Easy moves, adds, and changes
- Splits apart for retrofitting
- UL Classified up to four hours
- Available in three sizes (Series 22, 33 and 44+)

ez-path dev	VICES AND KITS	
Anixter No	. Vendor No.	Description
280114	EZD22	EZ-Path Series 22 fire-rated device kit - includes one series 22 device (1.5 in. x 1.5 in. x 10.5 in.), one pair (2) wall plates and labels
269611	EZDP33FWS	EZ-Path Series 33 fire-rated device kit - includes one device (3 in. x 3 in. x 10.5 in.), one pair (2) single square wall plates and labels
272522	EZD33FWS	EZ-Path Series 33 fire-rated device. Device (3 in. x 3 in. x 10.5 in.) and labels only. Does not include wall plates
269459	EZDP33WR	EZ-Path Series 33 fire-rated device retrofit kit - includes one device (3 in. x 3 in. x 10.5 in.), one pair (2) retrofit wall plates and labels
301389	EZDP133FK	EZ-Path Series 33 fire-rated device kit with single kick-in plate. For floor installations. Fits 4 in. core holes with no

fasteners required

Anixter No. 301390	Vendor No. EZDP233GK	Description EZ-Path Series 33 two-gang fire-rated device kit - includes two EZ-Path Series 33 fire-rated devices, one pair (2) double
301393	EZDP333GK	wall plates and labels EZ-Path Series 33 three-gang fire-rated device kit - includes three EZ-Path Series 33 fire-rated devices, one pair (2) triple wall
301396	EZDP433GK	plates and labels EZ-Path Series 33 four-gang fire-rated device kit - includes four EZ-Path Series 33 fire-rated devices, one pair (2) four-gang
301398	EZDP733GK	wall plates and labels EZ-Path Series 33 seven-gang fire-rated device kit - includes seven EZ-Path fire-rated devices, one pair (2) seven-gang mounting plates and labels
301403	EZDP133CWK	EZ-Path Series 33 fire-rated device, kit with
301400	EZDP133CAK	one pair (2) circular wall plates and labels EZ-Path Series 33 conduit attachment fire-rated device kit - includes one EZ-Path fire-rated device, one pair (2) conduit attachment plates and labels
441077	EZD44S	EZ-Path Series 44 + fire-rated device. Device (4 in. x 4 5/8 in. x 14 in.) and labels
441073	EZDP44S	only. Does not include wall plates EZ-Path Series 44 + fire-rated device kit, includes one device (4 in. x 4 5/8 in. x 14 in.), one pair (2) single wall plates, labels and one pair (2) radius
441084	EZDP144FKS	control modules EZ-Path Series 44+ fire-rated device kit with single, split-floor plate and labels. For floor installations. Fits 6 in. core holes
EZ-PATH ACC	ESSORIES	
Anixter No.	Vendor No.	Description
261823	EZP133W	EZ-Path Series 33 single wall plates, one pair (2)
261824	EZP233W	EZ-Path Series 33 double wall plates and labels, one pair (2)
261825	EZP333W	EZ-Path Series 33 triple wall plates and labels, one pair (2)
261826	EZP133PC	EZ-Path Series 33 positioning clamps, one pair (2). For use in new/existing cable installations using sealant
280116	EZP433W	EZ-Path Series 33 four-gang mounting wall plates and labels, one pair (2)
280117	EZP733W	EZ-Path Series 33 seven-gang mounting wall plates and labels, one pair (2)
280118	EZP133K	EZ-Path Series 33 single kick-in plate (1). For use with floor applications
000110	E7D1 00D	101 400 Mitti Hoot applications



EZ-Path Series 33 retrofit mounting wall

plates, one pair (2)

EZP133R

280119

STI Firestop

Anixter No	. Vendor No.	Description
280120	RCM33	EZ-Path Series 33 radius control modules, one pair (2)
301405	EZP133CA	EZ-Path Series 33 conduit attachment plates, one pair (2)
301406	EZP133CW	EZ-Path Series 33 circular wall plates, one pair (2)
328616	EZD33E	EZ-Path Series 33 extension module 6 in.
323152	EZP144W	EZ-Path Series 44 + single wall plate, one pair (2)
323153	EZP544W	EZ-Path Series 44 + multi-gang, split wall plate, one pair (2)
323154	EZP144F	EZ-Path Series 44 + single, split floor plate (1). For use in floor installations
441076	EZD44ES	EZ-Path Series 44 + extension module 6 in.
441088	EZRCM44S	EZ-Path Series $44 + \text{radius control modules}$, one pair (2)

EZ-Path devices also are available in other colors for cable management purposes. For more information, contact your local sales office.

EZ-Path Series 44 + Modular Floor Grid System

SPECIFIED TECHNOLOGIES



The EZ-Path modular floor grid is the "bolt-in" solution for riser applications delivering safety and simplicity to vertical cable installations. The EZ-Path modular floor grid system facilitates the installation of multiple high-volume, EZ-Path Series 44 + devices (pathways) through floors. The rugged, galvanized steel grid frame assembles quickly and easily and is bolted over pre-formed openings in concrete floors. EZ-Path devices (pathways), in banks of four, form modules that easily install through slots provided in the grid. Grid sizes are available to accommodate one (1), two (2) or four (4) modules. All grid sizes may be purchased as complete kits including device (pathway) modules. Multi-slot grids may be purchased with blank firestop filler panels allowing modules to be purchased separately and installed at a later date as needed. (Note: Anchor fasteners are required to secure grid frame to floor and must be purchased separately. 3/16 in x 1 1/4 in. concrete screws are recommended.)

FEATURES

- Handles literally thousands of cables
- No firestopping required: always firestopped
- Self-contained firestop system
- Automatically adjusts to cable loads
- Easy moves, adds and changes

- UL Classified up to four hours
- Three floor grid kits available or purchase components individually

Anixter No.	Vendor No.	Description
441081	EZDG444S	EZ-Path Series 44+ fire-rated single-bank floor grid kit - includes four devices, hange brackets, one floor grid frame and labels
441083	EZDG844S	EZ-Path Series 44+ fire-rated multi-bank floor grid kit - includes eight devices, hange brackets, one multi-slot floor grid frame and labels
441078	EZDG1644S	EZ-Path Series 44+ fire-rated multi-bank floor grid kit - includes sixteen devices, hanger brackets, one multi-slot floor grid frame and labels
441074	EZD444MBS	EZ-Path Series 44+ fire-rated single-bank of devices - includes four devices, hanger brackets and labels (does not include floor grid frame)
441085	EZG444	EZ-Path Series 44+ fire-rated single-bank floor grid frame with one firestop filler pane (does not include devices)
347065	EZG844	EZ-Path Series 44+ fire-rated multi-bank floor grid frame with two firestop filler panels (does not include devices)
347067	EZG1644	EZ-Path Series 44+ fire-rated multi-bank floor grid frame with four firestop filler panels (does not include devices)
441086	EZG444CP	EZ-Path Series 44+ splice plate kit for joining multiple single-bank grids (EZDG444S) together

Ready Sleeve Firestop Sleeve

SPECIFIED TECHNOLOGIES



Ready Sleeve kits, both solid and split design, provide a complete sleeve/firestop solution in a single package. All you add are the firewalls and your cables.

FFATURES

- Economical significant material and labor savings vs. field fabrication
- Ready to install "out of the box" firestop sleeve kit kit comes complete with no additional parts required
- No external firestop seal required factory-supplied intumescent firestop gasket
- UL Classified and code compliant
- Putty is FM Approved
- For rated and non-rated barriers
- Solid or split sleeves available
- Available in three sizes 1 in., 2 in. and 4 in.

Continued on next page >>



STI Firestop

continued)	Ready Sleeve Fires	top Sleeve
Anixter No.	Vendor No.	Description
305968	FS100	1 in. firestop sleeve kit: includes one 1 in. (25 mm) sleeve, two standard-size escutcheon plates, two firestop gaskets, firestop putty and labels
305969	FS200	2 in. firestop sleeve kit: includes one 2 in. (51 mm) sleeve, two standard-size escutcheon plates, two firestop gaskets, firestop putty and labels
305970	FS400	4 in. firestop sleeve kit: includes one 4 in. (102 mm) sleeve, two standard-size escutcheon plates, two firestop gaskets, firestop putty and labels
323144	FS201	2 in. firestop sleeve kit: includes one 2 in. (51 mm) sleeve, two large escutcheon plates, two firestop gasket, firestop putty and labels
323145	FS401	4 in. firestop sleeve kit: includes one 4 in. (102 mm) sleeve, two large escutcheon plates, two firestop gaskets, firestop putty and labels
323146	FSR100	1 in. split firestop sleeve kit: includes one 1 in. (25 mm) split sleeve, two split escutcheon plates, two firestop gaskets, firestop putty and labels
323147	FSR200	2 in. split firestop sleeve kit: includes one 2 in. (51 mm) split sleeve, two split escutcheon plates, two split firestop gaskets, firestop putty and labels
323148	FSR400	4 in. split firestop sleeve kit: includes one 4 in. (102 mm) split sleeve, two split escutcheon plates, two split firestop

LCI Series Intumescent Firestop Sealant

SPECIFIED TECHNOLOGIES



gaskets, firestop putty and labels

The SpecSeal Series LCI is a standard-grade intumescent sealant specifically engineered and tested to address many common firestop applications that represent a significant part of the overall market.

FEATURES

- Economical high performance
- Highly intumescent, expanding up to 10 times
- Excellent smoke seal

- Water-resistant. Will not re-emulsify when dry
- Water-based for easy installation, cleanup and disposal
- Pale red for easy identification and inspection
- UL Classified and FM approved

Anixter No.	Vendor No.	Description
264614	LCI300	10.1 oz. tube (300 ml) 18.2 cu. in.
264615	LCI329	29 oz. tube (858 ml) 52 cu. in.
264616	LCI320	20 oz. sausage (592 ml) 36 cu. in.
264617	LCI305	5 gallon pail (19 L) 1,155 cu. in.

SSS Series Intumescent Firestop Sealant

SPECIFIED TECHNOLOGIES



SpecSeal Triple S premium-grade intumescent sealant is a single product that can handle a wide variety of applications. It features patented two-stage intumescent technology, offering quick, aggressive expansion. A multiviscosity product, offering shear-thinning ability, making cable caulking easier. The result is less labor and more efficient installations.

FEATURES

- Water-based for easy installation, cleanup and disposal
- Two-stage intumescence features extremely fast and directionalized expansion
- Remains flexible
- Sandable and paintable when dry
- Water-resistant. Will not re-emulsify when dry
- Red for easy identification and inspection
- Excellent smoke seal
- Low VOCs. No solvents
- UL Classified and FM Approved

Anixter No	. Vendor No.	Description
264609	SSS100	10.1 oz tube (300 ml) 18.2 cu. in.
264610	SSS129	29 oz. tube (858 ml) 52 cu.in.
264612	SSS102	2 gallon pail (7.6 L) 462 cu. in.
264611	SSS120	20 oz. sausage (592 ml) 36 cu. in.
264613	SSS105	5 gallon pail (19 L) 1,155 cu. in.



STI Firestop

SSP Series Intumescent Firestop Putty

SPECIFIED TECHNOLOGIES



For firestopping that requires retrofitting. It can be used on metallic conduits, telephone or data applications. Nonhardening and reusable, SpecSeal SSP Firestop Putty addresses the need for flexibility with moves, adds and changes in data and communications penetrations.

FEATURES

- Nonhardening for a tough, flexible seal
- Two-stage intumescence provides aggressive expansion
- · Endothermic fillers absorb heat and release water
- · Highly adhesive, stays put
- · Allows movement
- · Water resistant. Unaffected by humidity, condensation and water
- Soft and pliable. Easy to install
- Sound deadening. Tested and proven acoustical properties
- UL Classified and FM Approved

Anixter No. V	/endor No.	Description
264618 S	SP100	36 cu. in. (0.6 L) tube of putty
280121 S	SP28	24 cu. in. putty round bar
264619 S	SP4S	Putty pad; 7.25 in. x 7.25 in. x 3/16 in.
264620 S	SP9S	Putty pad; 9 in. x 9 in. x 3/16 in.
301260 E		Electrical box insert; 3 3/4 in. x 3 3/4 in. x 1/8 in. pad
350005 E	P45	Electrical box insert; 4 1/4 in. x 4 1/4 in. x 1/8 in. pad

SSB Series Intumescent Firestop Pillow

SPECIFIED TECHNOLOGIES



SpecSeal SSB Series Firestop Pillows are designed for firestopping medium to large openings and are well suited for applications involving data, communications, power or control cables, innerducts and cable trays. This method of sealing offers easy retrofitting of cable installations without the need to damage the firestop seal.

Difficult applications, such as application where access is restricted to one side of the assembly, may be easily firestopped with this product.

FEATURES

- Intumescent: expands in all directions for a tough, tight seal
- Reinstallable for easy retrofitting of cables
- Single-side application makes installation easy for tough access openings
- Intumescent coating on all sides for faster expansion and easier installation
- Heat-sealed poly cover protects core and makes pillows slide in and out with ease
- Superior air leakage ratings
- Broad base of tested systems
- UL Classified and FM Approved

Anixter No. Vendor No.	Description
264621 SSB14	1 in. x 4 in. x 9 in. firestop pillow
264622 SSB24	2 in. x 4 in. x 9 in. firestop pillow
264623 SSB26	2 in. x 6 in. x 9 in. firestop pillow
264624 SSB36	3 in. x 6 in. x 9 in. firestop pillow

Composite Sheet Firestop Panels

SPECIFIED TECHNOLOGIES



The SpecSeal Composite Sheet is a lightweight, rigid, fire-resistant panel composed of an intumescent layer bonded to a galvanized steel sheet reinforced with steel wire mesh covered with aluminum foil. Reduces large openings and can be combined with other SpecSeal or EZ-Path Firestop products.

FEATURES

- Lighter weight for easy handling and fabrication and less hanging weight on walls
- Less than 1/2 in. the thickness of the traditional composite sheet products
- Easier to fabricate as it can be cut and installed with common sheet metal tools
- Higher intumescence expanding up to 15 times when exposed to temperatures in excess of 350°F (177°C)
- UL Classified

Anixter No.	Vendor No.	Description
305971	CS1628	16 x 28 in. (41 x 71 cm) composite sheet
305972	CS2436	24 x 36 in. (61 x 92 cm) composite sheet
305973	CS3636	36 x 36 in. (92 x 92 cm) composite sheet
305974	CS3641	36×41 in. (92 x 104 cm) composite sheet
305975	CS2852	28×52 in. (71 x 132 cm) composite sheet



Miscellaneous Firestop

FS 657 Firestop Block

HILTI



Ready-to-use intumescent, flexible block for firestopping openings in walls and floors.

FEATURES

- Hilti material is reusable each time you add or mine cables
- Fast and easy installation, removal and reapplication
- Suitable for new and retrofit applications
- UL Tested systems available for common applications, such as walls and floors

Anixter No. Vendor No. **Description** 2 in x 5 in x 8 in 2030020

CP 658T Firestop Muffin

HILTI



Ready-to-use, intumescent firestop material for firestopping round openings in walls and floors.

FEATURES

- Fast and easy installation, removal and reapplication
- Hilti material is reusable each time you add or mine cables
- Resistant to smoke and gases
- UL Tested systems available for common applications, such as walls and floors

Anixter No. Vendor No. Description 266093 378288 4 in. muffin

Firestop Moldable Putty

HEVI-DUTY NELSON ELECTRIC

A ready-to-use, hand-moldable firestop putty. Installs without tools, mixing or mess. **UI** Classified

Anixter No. Vendor No.

Description

094956 FSPT firestop putty, 1 in. x 3 in. x 12 in.; AA445

Firestop Putty Pads

HILTI



An intumescent moldable firestop putty designed to help protect electrical outlet boxes.

FEATURES

- Quick and easy installation
- Remoldable
- Tested in accordance with UL 263 and ASTM E 84

Anixter No. Vendor No. Description CP 617 - 6 in. x 7 in. 247354 309760 244850 333583 CP 617L - 7 in. x 7 in.

CP 618 Firestop Putty Stick

HILTI



An intumescent, reusable, nonhardening firestop putty for cable penetrations.

FEATURES

- Reusable
- Easy to add or subtract cables
- Fast installation
- · Contains no volatile solvents or asbestos
- Easy to repenetrate
- Tested in accordance with UL 1479. ASTM E 814. ASTM E 84

Anixter No. Vendor No. Description 244849 314721 CP 618 putty stick

Fire Barrier No-Sag Caulk

HEVI-DUTY NELSON ELECTRIC

Will not sag or run in ceiling or vertical applications. UL Classified.

Anixter No. Vendor No. Description 106296 AA529 10.3 oz. tube



General Supplies and Accessories

Scotch 35 Vinyl Plastic Electrical Tape for Color Coding

31



3/4 IN. WIDE X 66 FL LONG			
Anixter No	. Vendor No.	Description	
009592	35-GREEN-3/4	Green	
009593	35-BLUE-3/4	Blue	
009594	35-ORANGE-3/4	Orange	
009595	35-VIOLET-3/4	Violet	
009596	35-BROWN-3/4	Brown	
009597	35-YELL0W-3/4	Yellow	
009598	35-RED-3/4	Red	
009599	35-WHITE-3/4	White	
009600	35-GRAY-3/4	Gray	
1 /0 IN WIDE V 00 FT LONG			

1/2 IN. WIDE X 20 FT. LONG Anixter No. Vendor No. **Description** 009579 35-BLUE-1/2 Blue 009583 35-GRAY-1/2 Gray 009585 35-GREEN-1/2 Green 078459 35-RED-1/2 Red 078461 35-WHITE-1/2 White 420721 35-YELLOW-1/2 Yellow 132456 35-ORANGE-1/2 **Orange** 443329 Brown 35-BROWN-1/2 443330 35-VIOLET-1/2 Violet

Scotch 27 Glass-cloth-backed Electrical Tape

3M

Whenever temperature or strength is especially important in taping, 27 tape provides a stable rugged binding. Glass-cloth-backing will not shrink, rot or burn.

Anixter No. Vendor No. Description 030731 27 1 in. x 36 yds.

Scotch All-weather Electrical Tape

3M



This premium-grade, heavy-duty, flame-retardant, weather-resistant tape features superior cold-weather handling.

Anixter No	. Vendor No.	Description
009616	33 + SUPER-3/4X66FT	3/4 in. x 66 ft. roll, black
021906	88T-0.75X36	3/4 in. x 36 ft. roll, black
009618	88T-0.75X60	3/4 in. x 60 ft. roll, black
024323	88T 1X36	1 in. x 36 ft. roll, black
009638	88T-1.5X44	1 1/2 in. x 44 ft. roll, black

In-wall Cable Protection

ERICO



Protective ring for cable through stud.

FEATURES

- Meets the current 2005 NEC 300.4 required for low-voltage cabling
- UL Listed
- Can be used without installation tools for many applications

Anixter No. Vendor No. Description
249476 ESG1 Metal Stud Grommet



General Supplies and Accessories

CADDY Mille-Tie Cable Ties

ERICO



CADDY Mille-Tie is a unique cable tie with "Intelligent Grip Technology," available in two versions: air-handling spaces (plenum) and Low Smoke/Zero Halogen Certified.

FEATURES

- Maintains cable properties and conductor configuration
- Cushions vibration
- Reusable
- No sharp edges
- One size fits all

Anixter No. Vendor No.

269639 CATMTP Red Mille-Tie (suitable for air-handling spaces)

269640 CATMTLS Yellow Mille-Tie (low smoke - zero halogen)

Tying Cord

Anixter No. Vendor No.

095017 D1006 Description
Nine-ply waxed polyester lacing cord, approximately 200 yd.

224758 04440-NAT 12-ply waxed polyester lacing cord, 675 ft.

per tube

....

Fish Paper

Fish paper is used to isolate the cable from the metal racking.

Anixter No. Vendor No. 201025 CG2540 206827 FP-020-SH

560

Ior No.Description5402 ft. x 3 ft. precut, roll of sheet fiber20-SH20 mil fish paper

24 in. x 10 in., 0.010 in. thick fyberoid

fish paper

B-Sealant

206902

B-Sealant is a thixotropic, one-component, silicone elastomer vulcanizing at room temperature. This product is recommended for the primary protection of optical fibers, semiconductors and electronic components, packing of conductors, and insulation of electrical connecting devices, and as flexible adhesive for assemblies sensitive to vibrations.

Anixter No. Vendor No.

288385 Q-TEL2052-3 3 oz. tube

Cleaning Wipes and Solutions

Anixter No.	Vendor No.	Vendor	Description
105044	HS-1	Polywater	Hydrasol Towelettes for cleaning gel filling, icky-pic, and pulling-lube from cable and fibers
033841	4414	3M Telcom	Pack of 15 saturated pads, five scraping pads and 10 towelettes to clean icky-pic and gel filling from cable
123683	HS-16LR	Polywater	Hydrasol liquid in a 16 oz. spray bottle
105043	HS-96	Polywater	Hydrasol liquid in a 1 gal. jug
106837	D181599	CommScope SYSTIMAX Solutions	Pack of 250 lint-free wipes to be used on bare fiber
238502	F0-1	Polywater	Isopropanol alcohol wipe

Canned Air

An	ixter No.	Vendor No.	Vendor	Description
19	4778	RR3509	ACCTECH	10 oz. canned air refill
19	4588	RR3508	ACCTECH	10 oz. canned air with valve assembly
12	8594	19-8475	Thorsen	12 oz. canned air with nozzle

Batteries

RAY-0-VAC

Anixter No. Vendor No.	Description
032372 NEDA-15AC	AA 1.5 V alkaline industrial
035696 NEDA-24AC	AAA 1.5 V alkaline industrial
029708 NEDA-14AC	C 1.5 V alkaline industrial
027058 NEDA-13AC	D 1.5 V alkaline industrial
034101 AL-9V	9 V alkaline industrial

ARMORMAX LED Flashlight

BRINKMANN



FEATURES

- Built for maximum toughness
- Constructed from reinforced nylon for ultimate durability
- Corrosion and water resistant
- Tall cap switch for easy on/off

Anixter No. Vendor No.

Description

380613 809-1085-1 3 AAA LED flashlight, 140 lumens, four

hour runtime

394970 809-1095-0 1 AA LED flashlight, 60 lumens, two

hour runtime