



Quick Guide

COMPONENTS FOR INDUSTRIAL ELECTRONICS

WHEN EVERY COMPONENT MATTERS

We're Essentra Components, a worldwide manufacturer and distributor of small, but vital parts for multiple industries and are proud that even the smallest solutions have a big part to play in Industrial Electronics. We can offer a vast array of essential components for manufacturers or system installers that can help you deliver quality products and services.

We work with many of the world's leading Industrial Electronics manufacturers, providing the highest standards of service and quality. More broadly, we work with over 70% of the world's top 100 global manufacturers.

Our reach is global with 14 manufacturing facilities around the world, yet we work hard to maintain a local understanding. For you, that means our manufacturing capabilities, experience, customer focus, and global infrastructure allow us to leverage our extensive network to deliver bespoke solutions.

We're able to bring together the best products, ideas and distribution for Industrial Electronics firms, installers, electrical contractors and OEM manufacturers.

WE WORK TO THE
**HIGHEST
INDUSTRY
STANDARDS**
WITH ISO
ACCREDITATION

WE
WORK WITH
**7 OF THE
TOP 10**
OF THE WORLD'S
TOP 100 GLOBAL
MANUFACTURERS

All industrial electronics equipment must handle the technical, aesthetic, weather and security challenges posed by having critical and expensive equipment outdoors. We are here to support you with components that meet industry standards and have NEMA, IP and UL type ratings.

PCB FAN ACCESSORIES

Achieve smooth operation with fan accessories that manage temperature and provide protection against obstructions.

Page 14

ACCESS HARDWARE

Weatherproof and ergonomically designed access hardware that combines ease of access with the security and tamper resistance you need to secure expensive and critical industrial electronics equipment enclosed in outdoor cabinets.

Pages 4 - 5

GASKETING, SEALS AND GROMMETS

Ensure your equipment is water tight at all enclosure entry points.

Pages 6 - 7

ELECTRONIC COMPONENTS AND ACCESSORIES

Help you create, organize and manage your electronic installation, whether circuit boards, cables or electromechanical operations.

Pages 12 - 14

CABLE AND FIBER MANAGEMENT

Ensure you secure, organize and terminate your cables effectively to minimize costs of assembly and installations, while reducing the risk of accidental damage or service faults.

Pages 7 - 11

Our solutions will help you minimize maintenance, maximize safety and help you achieve a long service life.

No matter what stage your product is at, whether you're refining your design or prototyping, our expert advice, extensive range, consistent quality and custom solutions can make all the difference.



CABINET HARDWARE & ACCESSORIES

Our range of cabinet hardware solutions can help you with all your requirements, delivering security, controlled access.

LATCHES & CATCHES

Maintain ease of access and save time in a busy environment using easy-open latches and catches.



[View online](#)

COMPRESSION LEVER LATCHES
An adjustable locking lever allows for compression, eliminating noise and vibration conditions. The rear-bonded seal provides IP protection against water and contaminants.



[View online](#)

SWINGHANDLES
Designed to accommodate most panels and doors but especially larger sizes, which are ideal for multipoint locking for indoor and outdoor cabinets. Also eliminates the need for additional hardware, as they come with an integrated handle. Available in electronic versions or as standard key operated.



[View online](#)

ROD LATCH SYSTEMS
Used for added security by allowing incremental two and three-point locking. Includes flat and round rods, guides and catches for customized installation and security.



[View online](#)

ADJUSTABLE W/ SECONDARY LOCK DRAW LATCH & KEEP
Push-to-Close Sliding Latches
These locks feature a push-to-close operation and allow for a clean recessed installation. They offer keyed or keyless security options and are made from a durable light weight material.

QUARTER TURN LATCHES

Outdoor cabinets can be susceptible to tampering and ingress of dirt or liquids. Our locks offer protection with unrivalled ease of motion and functionality.



[View online](#)

CAM LATCHES
Similar to quarter-turn latches but with a key-locking cylinder. Available keyed alike, keyed different, keyed Euro and keyed CH751. Also available in quick-connect, easy-fixing and different styles, such as “L”, “T” and “Wing Knob” handles.



[View online](#)

QUARTER-TURN WING KNOB LATCH
Designed to lock and secure panels and doors with a rotating cam (pawl). Hand operated with a padlockable feature. Available in zinc alloy with chrome plated finish or natural stainless steel.



[View online](#)

QUARTER-TURN CAM LATCHES
Rotating cam (pawl) secures by engaging the frame or keeper on the back side. Available with a tool-key or hand-operated keyless or padlock versions. Spring-loaded design with added compression improves sealing for NEMA and IP-rating requirements. Comes in both fixed and adjustable grips, quick and easy-fixing options and different style,s such as “L”, “T” and “Wing Knob” handles.

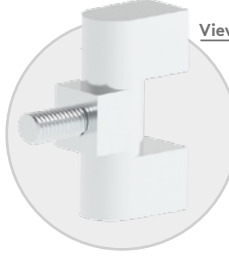


[View online](#)

COMPRESSION LATCHES
Choice of styles, such as standard round compression, T-handle, lift & turn, swell latches, and trigger and spring latches. Added compression provides a more secure seal where IP or NEMA performance is required, and improved insulation against noise and vibration conditions. Available as key-operated, tool-cylinder operated, padlock version or even keyless types.


HINGES

Often a full, restricted or controlled range of door motion is required when accessing your application. Using the right hinge can provide increased functionality for your end users.




[View online](#)

SIDE HINGES
Exposed hinges mount from the side. They allow for a simple offset design from door to frame. Ideal for prominent doors and panels. Different material and mounting options.




[View online](#)

CONCEALED HINGES
A concealed option, allowing for standard installation on fabricated bends and curves. Features a take-apart design for easy removal of panels and doors and can be secured by fasteners and welding methods.



[View online](#)

BUTT/LEAF HINGES
Versatile hinges designed with two leaf-style plates with differing through-hole patterns and joined by a pin or rod which is secured by 3 or more overlapping knuckles. Available in a variety of different materials and finishes.



[View online](#)

TORQUE/POSITION CONTROL HINGES
Choose from a range of variable position control with detent or indexing hinges, and constant or adjustable torque-style hinges. Index and detent hinges offer pre-set opening position angles, which allows a door or lid to open and then remain in a set position. Torque hinges have internal resistance and restrict movement of your panel or door.

HOW ACCESS HARDWARE ADDRESSES YOUR NEEDS:

NEED	SOLUTION	
HINGES	ACCOMMODATE INTERNAL LIMITED SPACE	EXTERNALLY MOUNTED HINGES
	PREVENT TAMPERING	INTERNALLY MOUNTED HINGES
LOCKS	EASY ACCESS IN CONTROLLED ENVIRONMENT	EASY-TO-OPEN QUARTER-TURN LOCK
	SECURITY	CYLINDER CAM LOCK
LATCHES	VIBRATION RESISTANCE	COMPRESSION LATCHES FOR BETTER SEALING
	INGRESS PROTECTION	IP65 RATED LATCHES
CATCHES & CATCH PLATES	KEEP DOORS AND PANELS CLOSED	PANEL CATCHES
	EASY INSTALLATION	SNAP-IN MAGNETIC CATCHES
HANDLES	AVOID SNAGGING SKIN AND CLOTHES	RECESSED HANDLES
	COMFORT OF USE	PULL HANDLES
GASKETS	BARRIER AGAINST MOISTURE AND AIR	WEATHER STRIPPING AND GASKET TAPE
	WITHSTAND VIBRATIONS AND INGRESS PROTECTION	GASKETING

CABINET HARDWARE & ACCESSORIES

HANDLES

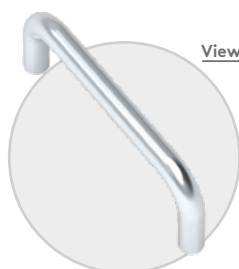
Handles come with different mounting options, in different materials or even as hand grips for health and safety applications. Choose from a range of diameters, fixing centres and projection heights to suit the environment in which your handles will be used.



[View online](#)

RECESSED SNAP-IN PULL HANDLES

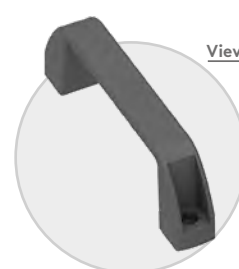
Designed for ease of assembly and offer a recessed mounting finish with snap-in feature to accommodate various panel thicknesses.



[View online](#)

WIRE PULL HANDLES

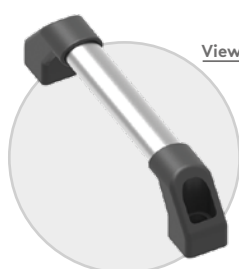
Slim and sleek design for modern industrial aesthetics. These are designed for rear mounting with threaded blind holes.



[View online](#)

BRIDGE HANDLES

Bridge handles have a solid one-piece industrial design. They are available in light weight nylon, steel and stainless steel and offer easy to mount front or rear installation for a clean and functional look.



[View online](#)

TUBULAR HANDLES

3-piece design with many standard and custom tube length options. These allow for a greater operating length and come with front mounting counter bored thru holes. Available in round and oval profile.

GASKETING

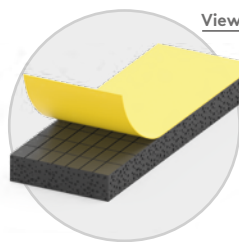
Essentra offers a wide range of gasketing, including edge protection and sealing. Used on sheet metal, they offer protection from vibrations and ingress of humidity and dirt. They provide an additional seal to enclosure boxes.



[View online](#)

GASKET SEALS

Clip-on profiles offering edge protection and additional sealing when using bubble gasket profiles. Used on sheet metal, they protect against vibrations and ingress of humidity and dirt.



[View online](#)

ADHESIVE BACKED SPONGE GASKETS

Foam sponge gasketing provides a barrier solution for moisture and dust. It also supports reduction in conditions prone to vibration and noise. Available in many different sizes, materials and shapes.

CAMS & KEYS ACCESSORIES

YOU MIGHT ALSO NEED:



[View online](#)

CAMS

Cams come in a large variety of grip configurations and accommodate standard interfacing locks. These are available in steel, stainless steel and plastic options.



[View online](#)

DRIVER CYLINDER KEYS

Our driver cylinder locks and latches require a matching cylinder key. Our driver tool keys are available as needed and come in tall and short sizes.

CABLE MANAGEMENT

Essentra offers a wide range of solutions to support telecoms equipment deployed in all environments, providing products with UV resistance and UL94-V2 to V0 flammability rating, both for standard or heavy-duty requirements.

CABLE GLANDS & GROMMETS

Cable glands perform several important functions, from providing cable strain relief to protecting against damage.



[View online](#)

CABLE GLANDS – SPIRAL

Ideal for use on electrical cabinets to provide strain relief and protect the cable from movement in application.



[View online](#)

CABLE GLANDS – STRAIGHT

High-performance IP68 cable gland manufactured from UL94 V-2 rated nylon and comes with a TPE inner-sealing gland and a CR/NBR outer-sealing gland.



[View online](#)

HOLE GROMMET

Snap-in design enables quick and easy installation. Suitable for harsh environments with wider operating temperature range.



[View online](#)

IP67 SEALING GROMMET

Provides a dust and watertight seal, making it suitable for external applications. Easy to apply, withstands vibrations and also acts as a blanking plug until cable is installed.

HEAT SHRINK TUBING

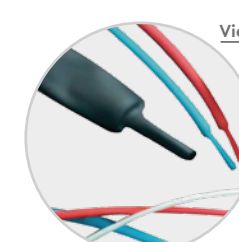
Heat shrink tubing is flexible and has excellent mechanical strength. It's used to protect a connection between a wire and a connector, while offering protection and sturdiness. It also provides strain relief for your cables, helping them perform at optimal level. If that's a priority, choose heat shrink tubing over braided cable sleeves. Available in different colors.



[View online](#)

HEAT SHRINK TUBING – ADHESIVE LINED

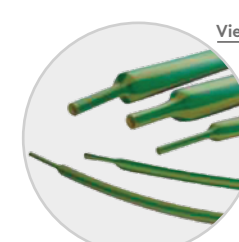
Provides insulation and sealing on applications like splices. Available in a variety of colours. UV resistant.



[View online](#)

HEAT SHRINK TUBING – NON ADHESIVE

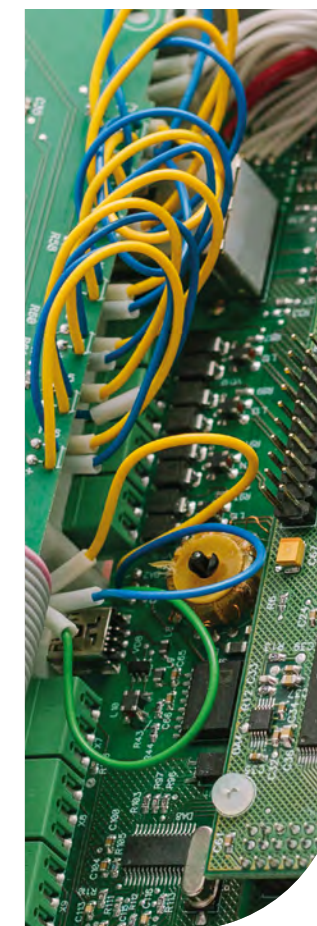
Widely used for electrical insulation, as it protects inline components, disconnects terminals and splices with its high insulation and excellent resilience. Polyolefin material. Rated UL94 V-0.



[View online](#)

HEAT SHRINK TUBING – YELLOW & GREEN STRIPED

Designed to meet the standard of UL224. Free from environmentally harmful substances such as PBBs, PBBs and PBBEs. No dioxin is produced when the tubing is burnt. Widely used in the fields of communication and electronics. Highly flame retardant, UV resistant and excellent physical, chemical and electrical properties.



CABLE MANAGEMENT

CONDUITS & WRAPS

Our cable conduits & wraps help cables meet environmental demands while also protecting against dirt, dampness and extreme temperatures.



[View online](#)

SLIT HARNESS WRAP

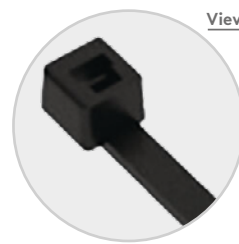
Perfect for organising and protecting cables, providing a durable, crush-resistant shell without restricting flexibility. Wires are easily fed into the harness with the compatible installation tool.



[View online](#)

CONDUIT CLAMPS

Securely holds corrugated/convoluted tubing or other bundles. An internal rib spanning the diameter of the clamp provides a tight grip. Releasable latch for convenient maintenance. Fir-tree mount accommodates a large range of panel thicknesses. UL94 V-2.



[View online](#)

HEAT STABILIZED CABLE TIES

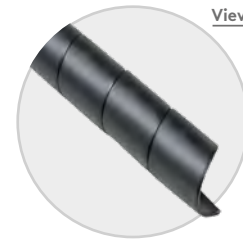
Ideal for applications where heat is generated or present. UL94 V-2, UV resistant with greater stability properties in harsh environments.



[View online](#)

HOOK & LOOP CABLE TIES

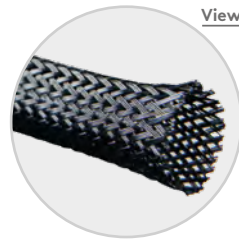
Ideal for multiple applications where re-use is necessary or bundled wires require extra care. Also available with plastic buckle.



[View online](#)

SPIRAL CABLE WRAPS

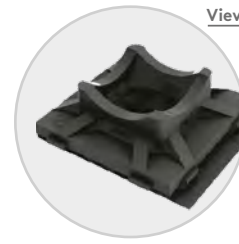
A lightweight and protective black polyethylene wrap, which provides cost-effective hose and cable protection. Crush resistant, flexible and easy to install. Protects against wear without restricting flexibility.



[View online](#)

EXPANDABLE BRAIDED CABLE SLEEVES

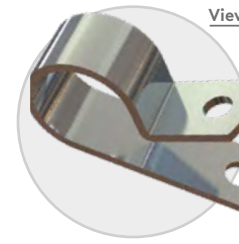
These sleeves fit a range of diameter cables and protect against abrasion in application.



[View online](#)

ADHESIVE MOUNT CABLE TIE HOLDER

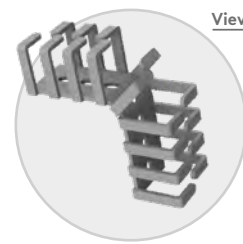
Versatile mounting options. Comes supplied with adhesive and also allows screw fixing. Available in fixed four-way cable-tie installation direction or swivel base holder. UL94 V-2.



[View online](#)

P STYLE CABLE CLAMP

Quickly secure wires and cables in place, and provide an easily serviceable solution. Available in nylon UL94 V-2 and V-0, as well as aluminum and steel with vinyl or rubber coating for extra protection and insulation.



[View online](#)

CABLE DUCT

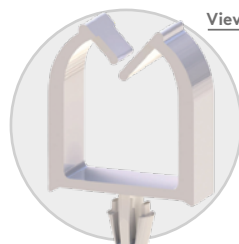
Both adhesive and screw-mounting options available. The ribbed design allows for wires to break out when necessary. UL94 V-2.



[View online](#)

CABLE AND HOSE PROTECTION QUICK ASSEMBLY SLEEVES

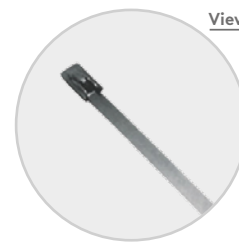
Easy to assemble or remove with hook and loop design closure, which promotes a quick and easy bundling of cable and hose groups.



[View online](#)

PUSH-FIT WIRE SADDLE

Routes cables within electrical applications to keep components uncluttered and easily accessible for further assembly or repair. Manufactured with material rated UL94 V-0.



[View online](#)

METAL CABLE TIES

Self-locking and easily installed by hand. Resistant to extreme temperatures, they offer great strength and durability. Available in 304 or 316 stainless steel. UL E309388.

CABLE TIES & FIXINGS

High-quality solutions which can meet practically any challenge, helping you keep your cables organized, bundled and protected from hot components and sharp edges.



CHOOSING THE RIGHT CABLE CLAMP

Choosing the correct cable clamp will ensure a clean, easy-to-manage cable installation. Here are some simple guidelines to get you started.

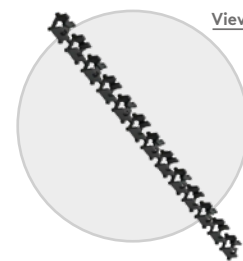
	Cables raised off the panel-board surface: STANDOFF CLAMP		Run multiple cables or cable bundles in parallel: MULTI-CABLE CLAMPS, SCREW-MOUNT CABLE GRIPS
	Ability to adjust for cabling changes: ADJUSTABLE ADHESIVE DIAMETER CLAMP		Run ribbon cables for computers and other applications: FLAT CABLE CLAMP, ADHESIVE-MOUNT, TENSION
	Quick and simple installation on flat, dry surfaces: ADHESIVE-BACKED CLAMPS, D-STYLE		Hose protection, vibration absorption and electrical insulation: STEEL CABLE CLAMPS WITH RUBBER CUSHION
	Push-in-place installation for pre-drilled or non-predrilled applications: ROUND CABLE CLAMPS, PLUG IN		Prevent cables from shifting and/or tipping: U-SHAPED CLAMP, SCREW MOUNT
			Add support for strain relief: STRAIN RELIEF CLAMP
			Route cable bundles in limited space: HALF U SNAP-IN CABLE CLAMPS

FIBER OPTIC CABLE MANAGEMENT

To maximize network performance and minimize cost of maintenance, a good fiber-cable management solution must be in place. Our solutions will help with your key design priorities, including bend radius reduction, well-defined and organised cable routing paths and easy access to installed optical fibers.



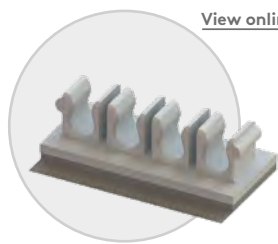
FIBER OPTIC CABLE MANGEMENT



[View online](#)

FLEXIBLE FIBER GUIDES

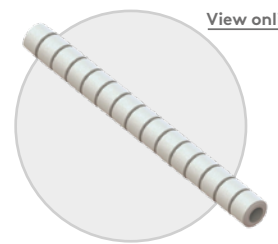
Fully modular, flexible system giving complete management and protection. Unique spine allows the guide to be oriented in all planes. Fiber can enter and exit at any point, without risk of fiber snagging or kinking. Can be cut to various lengths at flexible link sections.



[View online](#)

SPLICE HOLDERS & FIBER CLIPS

Available in a variety of slot-and mounting-method configurations and can hold up to 24 splice connections.



[View online](#)

FIBER BEND LIMITING TUBING

Optical fiber bend limiting tubing offers the ultimate protection to fibers, eliminating problems such as crushing, kinking and micro bending while supplying an entire self-managing solution for routing the fiber.



[View online](#)

FIBER SPLICE TRAYS – SYSTEM, KIT

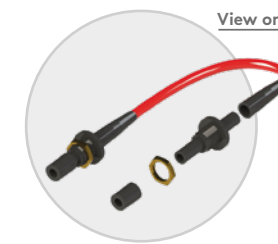
Ideal for eliminating the potential hazard of macro and micro bends, which can occur during the mishandling of optical fibers. The trays are stackable to any number and inter-tray fiber routing is possible. They can be used with splice holders, splice protectors and bend limiting tubing.



[View online](#)

OPTIC FIBER BEND LIMITING CLIPS

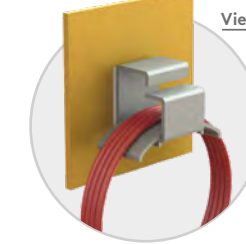
Available in three different types to provide protection from breaks and kinks in any application.



[View online](#)

FIBER STRAIN RELIEF GLAND

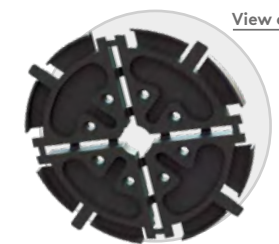
Extra protection for jacketed and bare fiber while routed through holes.



[View online](#)

FIBER BRACKET – COILING CLIP

Made of two extruded clips that snap into each other to form a clip with a smooth, curved surface to accommodate fiber-optic bundles.



[View online](#)

FIBER REELS

The fiber-management range supports many low-profile fiber reels for spooling excess fiber onto a PCB board. Some reels can be broken apart to form a controlled bend around a 90° or 180° turn.



[View online](#)

SPIRAL CABLE WRAPS

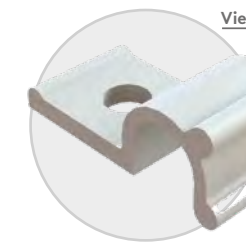
A lightweight and protective black polyethylene wrap, which provides cost-effective hose and cable protection. Crush resistant, flexible and easy to install. Protects against wear without restricting flexibility.



[View online](#)

FIBER GUIDES

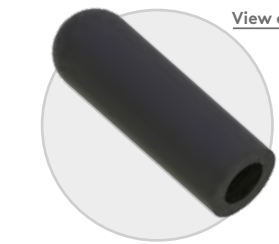
Our range offers stacking pillars and standoffs which can be used to stack multiple reels for compact spooling of multiple runs of fiber. Fiber guides are used to assist with reeling and corner guides maintain a bending radius through a 90° turn.



[View online](#)

SCREW MOUNT U CLIPS

Screw mount design with a wide base offers superior vibration resistance for routing fiber optic cables, wraps, or tubing. Used in heavy duty applications, or applications where routing location is critical due to tight space requirements.



[View online](#)

CONNECTOR ADAPTER DUST CAPS

These dust caps provide environmental protection for SMA, ST, and FC connector adapters. They ensure the lenses and connections are free from debris to prevent issues during field installation. Made from flexible PVC to provide a snug fit while still being easily removed by hand.

IMPORTANCE OF GOOD CABLE MANAGEMENT

KEEPS CABLES IN GOOD WORKING ORDER



AVOIDS:

DAMAGE, DOWNTIME AND SAFETY ISSUES



ENHANCES SYSTEM PERFORMANCE



AVOIDS:

SIGNAL INTERFERENCE

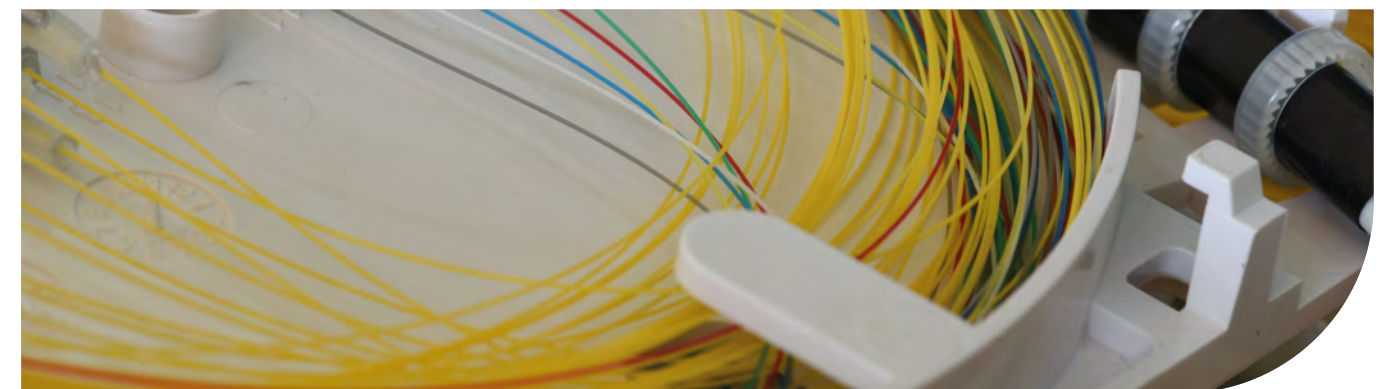


MAKES MAINTENANCE OR UPGRADES EASIER



AVOIDS:

COSTLY, TIME-CONSUMING WORK NEEDED



PCB HARDWARE

When it comes to circuit board hardware, material and mounting type are key. Our PCB and electronics hardware range offers an extensive array of key solutions.

CARD GUIDES & PULLERS

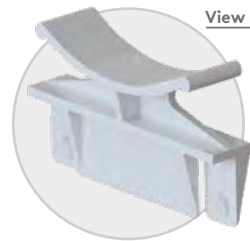
Our card guides and pullers are easy to use and provide protection from undue stress for damage-free insertions and extractions of PCBs, components and connectors.



[View online](#)

HORIZONTAL CARD GUIDES

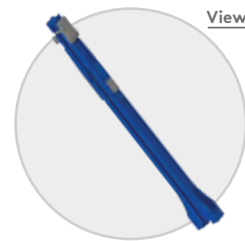
Available in nylon 6/6, allow for maximum PCB retention, and accepts PCB thicknesses of 1/16", 3/32" and 1/8". Rated UL94 V-0.



[View online](#)

PCB CARD PULLERS

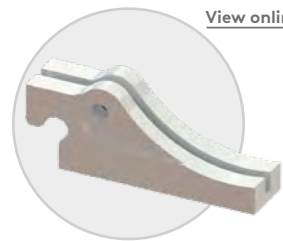
Attaches to a PCB to help pull it out and push it back into position. Curved tab for fingertip grip. Nylon 6/6 and rated UL94 V-2.



[View online](#)

VERTICAL CARD GUIDE

Snap-in locking tabs hold boards in place more securely. Tension guides with double channel enable side-by-side mounting. Nylon 6/6 and rated UL94 V-2.



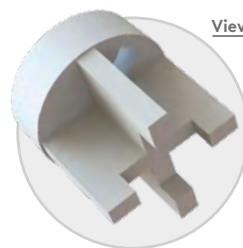
[View online](#)

PCB CARD INSERTERS & EXTRACTORS

Fitted to PCBs to aid removal of the card from a restricted space so the technician can pull the board without touching any of the circuitry. Level action ejectors aid card insertion and extraction.

LED MOUNTING HARDWARE

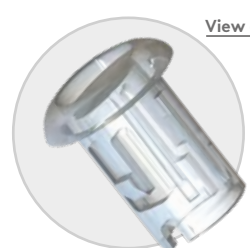
LED components, such as LED spacer mounts, position and restrict movement of your LED lights. LED spacers raise the LED from the board surface and provide more stability, rigidity and height conformity. This rigidity and stability make the manufacturing process easier. They're also vital when the board is serviced or when the PCB or other parts need repairs.



[View online](#)

LED SPACERS

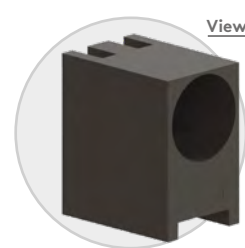
Available in two styles to fit both a T-1 and T-1 3/4 LED. They space the LED from the surface of the board. They also minimize shifting and height variation, ensuring product uniformity and production ease.



[View online](#)

LED LENS COVERS

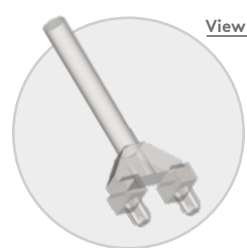
Secures a T-1 3/4 LED to a panel. It is easily snapped into standard panel holes by hand. Once the holder is snapped into the hole, the LED will lock into place when inserted from the rear of the panel. It provides a secure and attractive display.



[View online](#)

LED MOUNTS

Allow LEDs to be mounted vertically or at a 90° angle. They can be mounted easily by hand. Two styles that accommodate both T-1 and T-1 3/4 LEDs.



[View online](#)

LED LIGHT PIPES

Transport the light to the desired area, making it crystal clear. Made in clear polycarbonate. Available with either a flat or domed front shape and provide ESD protection by isolating the PCB from potential contact.

PCB SPACERS & STANDOFFS

PCB standoffs and spacers help maintain space and positioning of components within your PCB. Our offer includes both hexagonal and round standoffs and spacers, and is available in a variety of different metals and thermoplastics to fit your project's design and requirements.



[View online](#)

INSULATION STANDOFFS

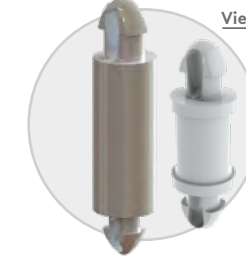
Suitable for a wide range of application and are ideal for use when high-mechanical strength is required, providing sturdy, insulated spacing for high-powered electronic applications. Both insulating and non-insulating options are available. Rated UL94 V-2. Do not require assembly equipment and can easily be installed by hand.



[View online](#)

UNTHREADED NYLON SPACERS

Made from PA, or nylon, offering physical spacing for your assemblies, as well as providing thermal and electrical insulation between components. Glass-filled PA is also available for applications where higher-maximum service temperatures and improved strength and stiffness are required.



[View online](#)

DUAL LOCKING SUPPORT PILLARS

These spacers lock at both ends. Available in different locking options for both ends and in different body types, making them suitable for a range of needs.



[View online](#)

SELF-ADHESIVE PCB SUPPORT PILLARS – NON-LOCKING

Double-sided adhesive tape and release tab enable quick installation and removal. Three options for PCB mounting: snap locking, non-locking and flat rest.

MOUNTING TYPES

SNAP FIT



Pushes into place for secure hold

THREADED



Holds in position with standard, undercut and self-tapping options

SNAP LOCK



Pushes into place for secure but releasable fix

BLIND HOLE



Fins hold securely to blind holes

ADHESIVE BASE



Adhesive tape backing for a strong hold

KEY CONSIDERATIONS - TYPE OF PCB SUBSTRATE



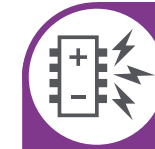
FLEXIBLE MATERIAL

IDEAL: **Snap-in** or **Snap-fit** components



RIGID MATERIAL

IDEAL: **Push spacer** for support, without penetrating board



CONDUCTIVE OR NON-CONDUCTIVE?

MAINTAIN a circuit: choose **METAL** components

AVOID short circuits: choose **PLASTIC** components



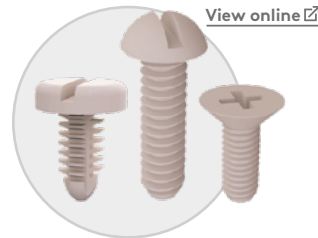
SPACE LIMITATIONS – STACKING PCBs

IDEAL: **Wing** or **arrowhead** supports

PCB HARDWARE

FASTENERS & FIXINGS

Our fasteners are designed to work for just about every application.



[View online](#)

MACHINE SCREWS

All common screw headstyles available in both metric and imperial threads, in a wide range of standard lengths. Widely available in Nylon UL94 V-2, with some sizes also available in PC, PEEK, and GFPU.



[View online](#)

PUSH-IN RIVETS – SNAP

Our most popular and easiest to install plastic rivets. Simply push the head in and the grommet expands to hold it in place. Available in both black and white. Heat-stabilized material also available. Rated UL94 V-2 or UL94 V-0.



[View online](#)

SCREW-IN RIVETS

Quick-release fasteners, suitable for security panels and components that need to be replaced quickly. Easily tightened and loosened using a cross-head screw driver.



[View online](#)

HEX NUTS – PLASTIC

Made from natural nylon. Used in applications where the nut is required to be electrically, chemically and thermally resistant.



[View online](#)

RETAINING WASHERS

The anti-loss lip is suitable for pre-assembly. Provides sealing capabilities. Resistant to corrosion and many chemicals.



[View online](#)

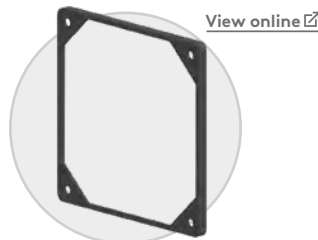
CAP NUTS - PLASTIC

Protect external thread from damage, while also insulating and providing a finished appearance. Available in locking threads for applications that require more torque.



PCB FAN ACCESSORIES

Fans are your best option for your PCB's heat management. To enhance your fan's safety and efficiency, you'll need the right parts.



[View online](#)

FAN GASKETS

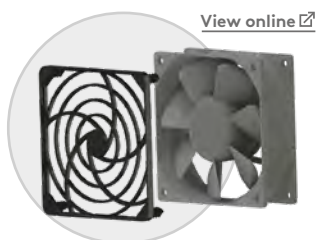
Silicone rubber material provides a tight seal while reducing transmission of noise and vibration. Prevents air leaks.



[View online](#)

FAN FILTERS

Prevent dust ingress and debris falling into the fan blades, causing accidental obstruction.



[View online](#)

FAN GUARDS

Protect against the fan's moving parts while blocking debris from falling into the fan blades and causing obstruction. Rated UL94-V0.



[View online](#)

FAN RIVETS

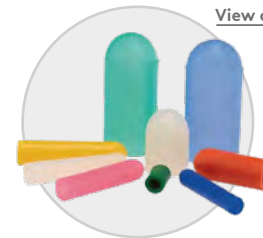
Designed to mount fans, eliminating the need for a screw-nut combination. Prongs expand to hold securely. Single-operation mounting saves time and money.

PROTECTION

Our extensive range of caps and plugs ensure maximum protection across many applications and environments to ensure your products remain operational.

HIGH TEMPERATURE MASKING

High-Temperature masking solutions to protect areas or components from exposure to paint or powder coating during your finishing processes.



[View online](#)

MASKING STRAIGHT CAPS

Typically used to mask studs and tube ends. They have excellent sealing capabilities due to the flexible material that they are manufactured from.



[View online](#)

MASKING FLANGELESS PLUGS

Designed to mask holes without masking the surrounding surface area. Tapered design allows multiple hole diameters to be protected. Ergonomically friendly profile has a pull-tab for easy installation and removal.



CAPS AND PLUGS

Our caps and plugs are made from a variety of materials to offer a versatile and durable solution for multiple applications throughout manufacturing, masking, storage, shipping and end-use.



[View online](#)

TAPERED CAPS AND PLUGS

Designed to allow the part to plug multiple inner diameters or cap multiple outside diameters.



[View online](#)

ROUND VINYL END CAPS

Versatile accessory that provides a clean and finished look to the ends of various cylindrical objects. Offers protection, durability and is resistant to impact, abrasion, and weathering.



STOCK2SHIP
— By Essentra —

YOU'LL HAVE WHAT YOU NEED WHEN YOU NEED IT:

- Over 15,000 popular products ready for shipping
- Includes over 90% of our catalog caps & plugs

SPEAK TO ONE OF OUR EXPERTS ABOUT YOUR APPLICATION REQUIREMENTS



FREE SAMPLES AVAILABLE
TRY BEFORE YOU BUY WITH
OUR **FREE SAMPLES PROGRAM**



FREE CAD DOWNLOADS



65,000+ PRODUCTS



SAME DAY SHIPPING

MANUFACTURING AND
WAREHOUSE LOCATIONS

M Manufacturing
W Warehouse

Erie, PA **M**
Flippin, AR **M**
Cartago, CR **M**
Monterrey, MX **M W**
Jaguariuna, BR **M W**

Louisville, KY **W**
Houston, TX **W**
Nisku, CA **W**
Burlington, CA **W**



CONTACT US TODAY!
800.847.0486



EMAIL AN ESSENTRA EXPERT
SALES@ESSESTRACOMPONENTS.COM

essentracomponents.com

MAKING IT EASIER

IND_ELECTRONICS_1124_AMERS.US

