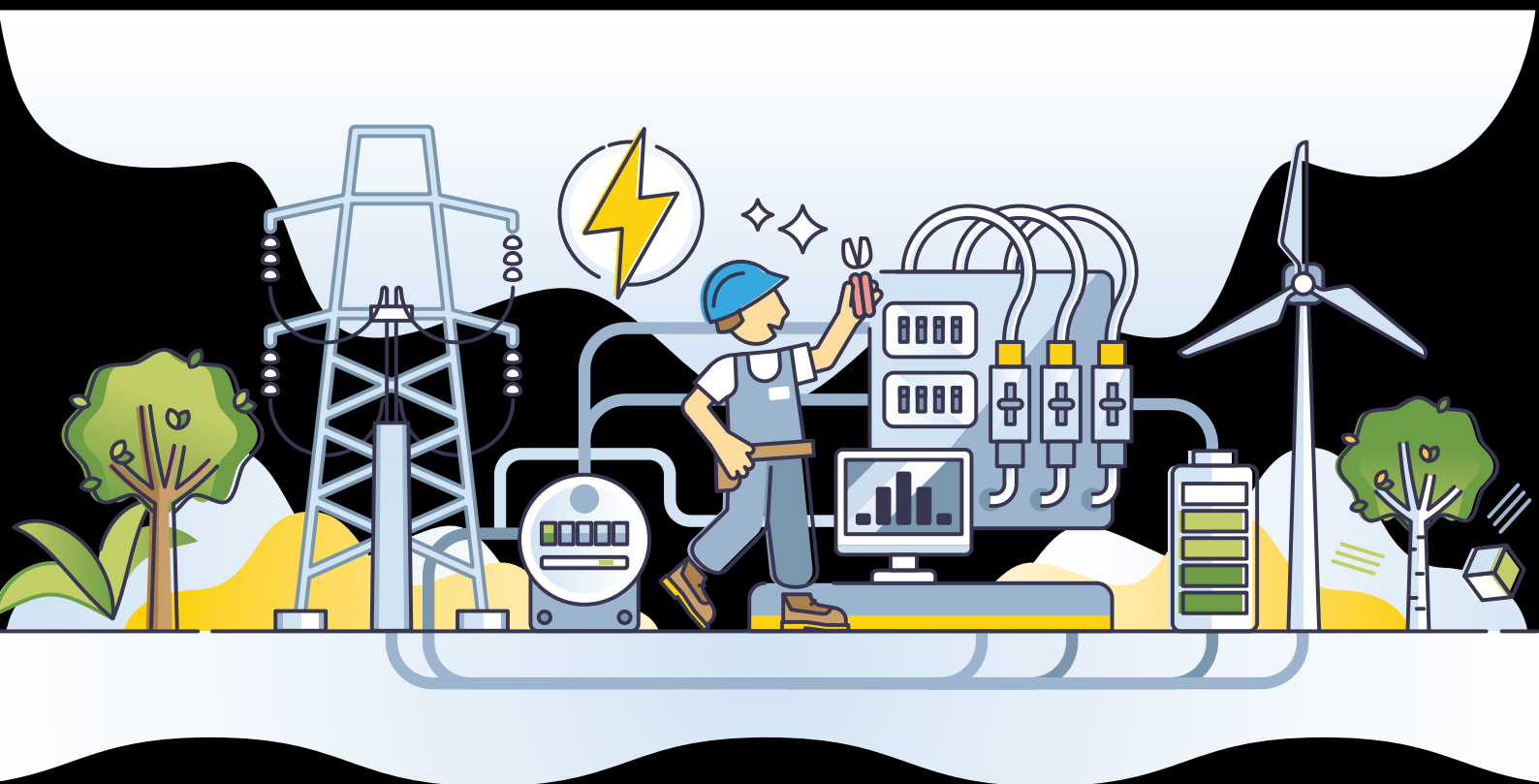


ACCESSORIES



Special Cables & Conductors

ACCESSORIES

The range of standard and special products is just the beginning of an approach designed to meet your every need.

We can supply all the essential accessories required to complete the job. Each component is applied to pre-cut lengths before delivery, so the entire assembly arrives on site ready for installation, in one simple, single supply.



Low Voltage Resin Jointing Kit

Includes high-strength transparent plastic moulds, resin, PVC tape, protective plastic gloves, and an earthing kit.



Quad Cleats

Designed to secure, anchor, and guide cables in Quad configuration, available in stainless steel.



Fire Performance Cleats

Designed, manufactured, and tested in accordance with international fire resistance standards. Made of stainless steel. Suitable for indoor and outdoor applications and for cable diameters from 10 mm to 67 mm



Trefoil Cleats

Designed to secure, anchor, and guide cables in Trefoil configuration, available in aluminium.



Aluminium Cleats

Available with single or double bolt fixing. Die-cast aluminium is fire-resistant, corrosion-resistant, and non-magnetic. Suitable for harsh conditions and hazardous environments.



Polypropylene and LSZH Cleats

Double-bolt fixing cleats suitable for cables of all voltage levels. Designed to be easily stackable, saving time and space.



Telcleats

Single-fixing, one-piece cleats made of low-density polyethylene. UV- and weather-resistant. Suitable for cables with an external diameter ranging from 10 mm to 51 mm.



Single-Bolt Aluminium Cleats

Two-piece cleats with single fixing, made of aluminium alloy. Stackable up to a maximum of three elements on a single fixing point. Suitable for all types of cable routing installations.



ATEX Gland Kits

Explosion-proof and weather-resistant protection for use in hazardous ATEX environments and explosion-risk areas. Available in various sizes and materials.



Premium Industrial Gland Kits

A selection of gland kits for both armoured and unarmoured cables, available in various sizes.



Economy Industrial Gland Kits

A selection of industrial gland kits for armoured and unarmoured cables, available in PVC or LSF kits, with aluminium options.



Premium LSF Industrial Gland Kits

Featuring caps made from low smoke, self-extinguishing, anti-drip, and halogen-free materials. Approved for use within the London Underground network. Available in a range of sizes.



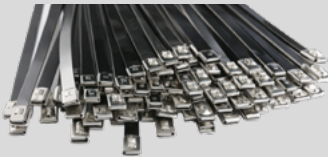
Gland Shrouds

We offer a complete range of standard and low smoke versions, available in various sizes.



Transformer Lugs

Four-hole tinned copper lugs designed to fit the most common transformer stud/hole configurations (M8). Suitable for low voltage (LV) applications.



Cable Ties

Premium quality nylon and stainless steel cable ties, available in a wide range of sizes and colours.



Adaptors / Reducers

Used to convert between different thread sizes. Available in a wide range of sizes in brass, stainless steel, and nickel-plated brass. Suitable for industrial applications and explosive atmospheres.



Plastic Cable Glands

Standard metric range of nylon/polyamide cable glands for unarmoured cables in industrial applications. Available in a variety of colours.



Stopping Plugs

Used to seal unused cable entries. Available in recessed, hexagonal, and domed versions, and in brass, stainless steel, and nickel-plated brass.



Gland Accessories

A range of nuts and washers is available in plastic, brass, and steel, with standard and serrated finishes.



Cable Lugs

Crimping lugs made of tinned copper, designed for low voltage (LV) cables up to 1000 V. Available in all sizes, with various stud/hole configurations.



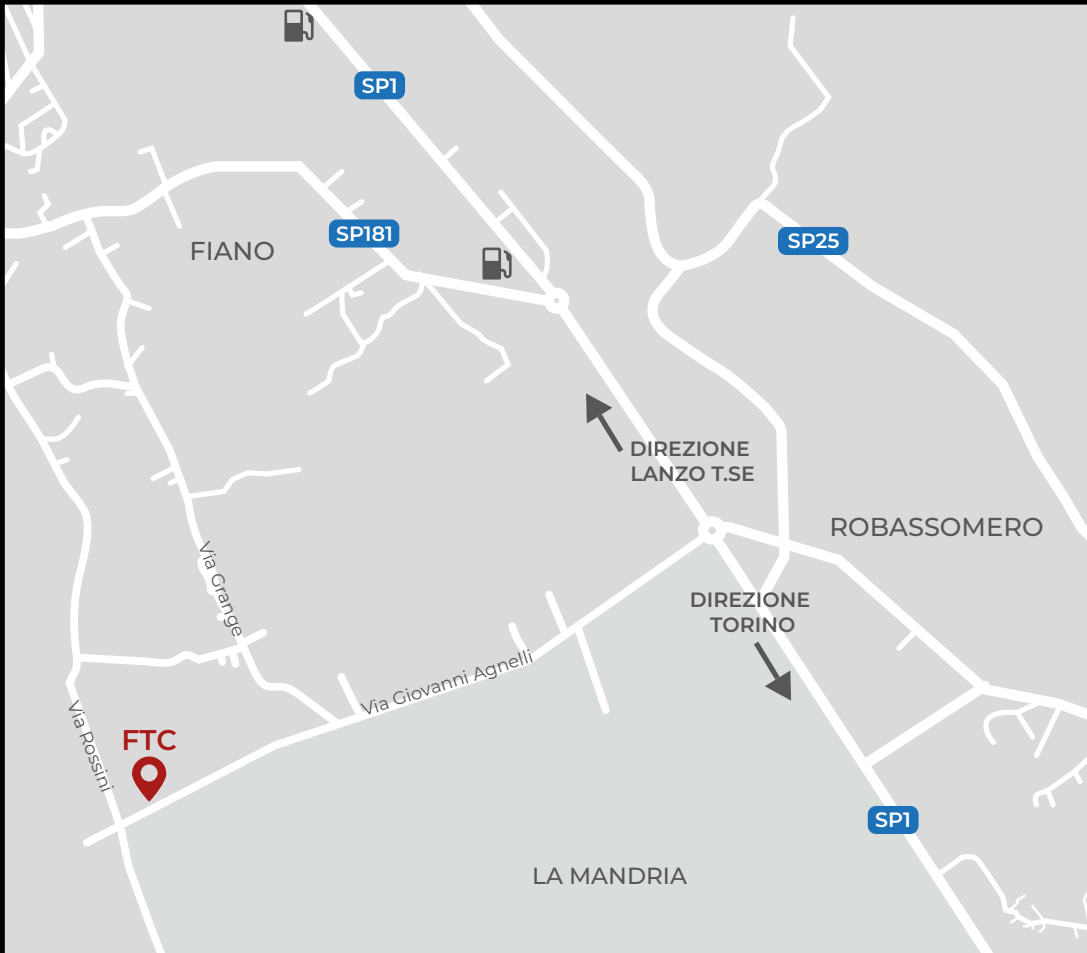
Joint Connectors

Also known as butt connectors. Made of tinned copper, used to connect cables of the same cross-section. Suitable for all low voltage applications up to 1000 V.



Mechanical Connectors

Available in brass and tinned copper, Batt offers a selection of inline and shear-head mechanical connectors for low voltage cables with equal cross-sections, up to 1000 V.



Special Cables & Conductors

Via Giovanni Agnelli 3,
10070 Fiano (TO), Italy
+39 011 926 92 40
info@ftc-cavi.com

Sales office
sales@ftc-cavi.com

Administration
amministrazione@ftc-cavi.com

WWW.FTC-CAVI.COM