SECTION 2 - Terminals and Connectors

In section 2 of the catalogue, you'll find a wide range of devices and accessories for interconnecting wiring in control panels, machinery, and power distribution.

This section features the following families of products:

- **Multipole Connectors for industrial purposes**: used as a medium- and heavy-duty connection in electric machinery and panels, for both control and power circuits. Available from 3 to 216 poles, 10 to 80A, max. 600V, with a very wide range of housings and hoods, as well as with different types of wire connection.

- **DIN-RAIL mounted terminal blocks**: screw-clamp and spring-connection IEC-type terminal blocks, including many special models or versions, fuse blocks, disconnect blocks, grounding blocks, etc... Accessories include separators, jumpers, marking, etc....

- **Terminal Strips**: The economical solution to connect wires from 22 to 10AWG. 5 sizes in stock, available with options such as wire protection and raised base.

- **Grounding (neutral) bars**: Three standard sizes of brass grounding bars, plus available special sizes and mounting accessories.

- **TEEPLUG® compact IP68 Plug-and-Socket connectors**: a line of very compact, high ingress protection (IP 68) plug-and socket connectors, designed for several applications in the fields of control and automation, signal and power distribution, lighting, etc..

- **DINLet series of DIN-RAIL mounted outlets**: DIN rail mounted outlets snap easily on any 35mm DIN rail. Adding a service receptacle inside a control panel is now easy and economical.

- **22.5mm Data Connectors**: A new series of pass through data connectors for USB 2.0; USB3.0 and RJ45 (CAT6) ethernet from COMEP. These convenient, female-to-female connectors fit in the standard 22.5mm pushbutton hole

New products, sizes and materials, along with improvements of existing products, are frequently added to ITC’s line-up of wire management accessories. If you do not find the product you are looking for, contact ITC.