

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 mediumand 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....



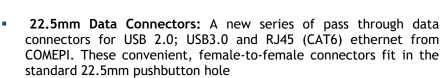
Terminal Strips: The economical solution to connect wires from 22 to 10AWG. 5 sizes in stock, available with options such as wire protection and raised base.



 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..





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.

Printed in Canada; 22-05 EB-2714-5