

SECTION 6 - Tools

In this section of the catalogue, a wide range of manual, semi-automatic and automatic tools can be found, for wire processing applications as well as for cutting and punching DIN Rail, specialized panel punching and cutting, and working with wire duct, conduit and cable ties.

Our tools are manufactured with premium, high quality materials, and have been designed for safety, repetition and reliability of operation, avoidance of repetitive stress on the operator. All ITC tools come with one year warranty covering manufacturing defects.

New products and innovations are always added to our line-up. If you do not find the tool you are looking for, please contact ITC.

The products featured in this section include:



- **Crimping tools:** for uninsulated and insulated solderless terminals, for power crimp connectors and for ferrules, as well as several specialty terminals and connectors used in control, automation and telecommunication. Bench-mounted, automatic crimping machines and a variety of medium-duty pneumatic crimpers are also featured here.



- **Stripping tools:** used for removing the insulating jacket from a variety of wires and cables, including difficult materials such as Teflon. A family of electricians' knives and several innovative miniature strippers are also available.



- **Wire and Cable cutting tools:** from the small tools used in electronic circuitry to ratchet-operated heavy duty tools capable of cutting 750MCM copper cables.



Tools for working on Wire Duct and Conduit: Manual and bench-mounted Wire Duct cutters, our unique Wire Duct Notching tools, and pipe cutters.



- **Tools for application of cable ties.**



- **DIN Rail cutting and punching machines:** ITC has the widest choice of such machines in North America, from the economical, hand-held cutter for the 35mm rail, to bench-mounted, heavy production machines.
- **Steel punches:** round, square - in the most common sizes used by electrical panel builders - and our unique rectangular punches, used for all makes of popular multi-pole connectors
- **Hole-Saws and step drills:** A new family of carbide-tipped hole-saws designed for work on mild steel, stainless steel, aluminum, plastic or wood.

