Wire Termination Products

This catalog features a wide range of devices used to terminate wires and cables for safe, professional, reliable and durable connection to most types of terminals found in control components and panels, machinery, power distribution and grounding.

- **Solderless (Crimp) Terminals:**
  Non-insulated and insulated copper terminals in a variety of styles (ring, spade, pin, blade, disconnect, splice, and more) for wires and cables from 0.14-25mm² (26AWG-4AWG). Selected non-insulated high-temperature terminals are also included.

- **Power Crimp Terminals:**
  Non-insulated color-coded copper lugs and splices for cables from 10mm²-400mm² (8AWG-750MCM).
  Nylon insulated copper solderless ring 10-50mm² (8-1/0AWG), and spade terminals from 10-16mm² (8-6AWG).
  Non-insulated (tubular) copper solderless ring, spade and flat terminals from 10-50mm² (8-1/0AWG).

- **Ferrules:**
  Cord end copper connectors for termination of stranded wires and cables from 0.14-240mm² (26-500MCM).
  Available in the following types: non-insulated, insulated, twin insulated, extra insulated, and in strips, spools and rolls for automated application.

- **Tools:**
  Tools for application of the terminals above, while briefly described in this catalog, can be found in detail - in specific ITC flyers and catalogs.