

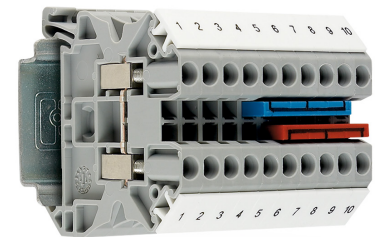
TOP 10

ways to improve your industrial applications

3

Terminal blocks

UT terminal blocks improve industrial applications by providing a universal standard of excellence in connection technology



UT screw-connection terminal block

The UT screw-connection terminal blocks meet many industry standards and support a wide range of applications. They impress with maintenance-free connections and offer maximum flexibility with multi-conductor functionality.

Conductors with or without ferrules can be used with UT terminal blocks. A patented screw-locking technique, known as the Reakdyn® principle, prevents screw backout and eliminates the need to re-torque screws after field termination. Conductor cross sections up to 240 mm² have gas-tight connections with long-term stability due to a high contact force.

Product highlights:

- Compact design for space savings
- Dual-bridge channel for signal potential distribution
- Large cable-entry funnel supports conductors with or without ferrules
- Multi-conductor connection for maximum flexibility and wiring density
- Disconnect, double-level and Combi-pluggable connectors combine with UT terminal blocks to provide superior modularity for any control wiring application
- Pluggable components and test adapters for greater functionality
- Optimal guidance of screwdriver through closed screw shafts



To learn more about Phoenix Contact's UT terminal blocks, call Empire at 1-800-826-1265 or visit:

- www.phoenixcontact.com/terminalblocks
- Watch "UT Screw-Clamp Terminal Blocks" video
- Watch "UT terminal blocks – 5 ways to save money" video