Industrial Components

Industrial Cabinet Connectivity



July 2012

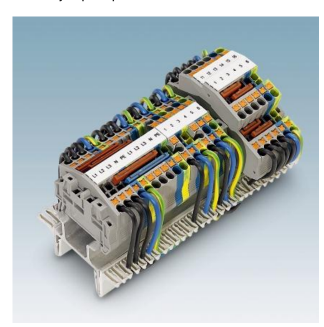
PTS and PTTBS 1.5/S Terminal Blocks

Push-In Technology in single- and double-level angled terminal blocks.

Phoenix Contact's 1.5 mm² push-in technology (PT) terminal blocks allow easy and fast termination of ferruled and stripped, stranded wire from 26-14 AWG. Now these popular space-saving terminal blocks are available in an angled desk design. This new design includes single- and double-level, as well as pluggable Combi options.

Product Features:

- 26 to 14 AWG stranded or stranded with ferrule
- 26 to 18 AWG ferrule with plastic sleeve
- Angled space saving design
- Direct plug-in with ferrule down to 22 AWG
- UL rated 15 A at 300 V, or 5 A at 600 V
- Up to 50 percent reduction push-in force compared to other push-in type terminal blocks
- Five times the IEC requirement for pull-out (retention) force
- Up to 35 percent faster termination than standard spring cage due to the short push button activation stroke
- Completely touch-proof design.
- Double-level has vertical jumper option





© PHOENIX CONTACT | P.O. Box 4100, Harrisburg, PA 17111-0100 | Phone: 717-944-1300 | Fax: 717-944-1625 | Technical Service: 800-322-3225 E-mail: info@phoenixcon.com | Website: www.phoenixcontact.com