Phoenix Contact offers the broadest range of feed-through terminal blocks in the industry and the application assistance to satisfy your termination requirements.

CONTACT oH(۲

| CONTACT CONTACT | | | | |
|--|--|--|-----------------------|--|
| PHOENIX CONTAC | Part Number | 0260015 | 0261014 | 0261027 |
| 1000 9001 | Min./Max. Wire Size | #28 - #12 AWG | #26 - #8 AWG | #24 - #6 AWG |
| | Terminal Width | 6.2 mm | 8.2 mm | 10.2 mm |
| A1266 Harrisburg, PA | Number of Terminations per Linear Foot | 49 | 37 | 30 |
| | UL/CSA Rating (voltage) | 600V | 600V | 600V |
| | Maximum Current UL/CSA | 20A/25A | 50A/50A | 65A/65A |
| End Cover | | D-USK 4/10 02600 | 28 D-USK 4/10 0260028 | D-USK /16 0261030 |
| End Clamps | | E/UK 12014 | 42 E/UK 1201442 | E/UK 1201442 |
| DIN-Rail | | Unperforated NS 35/7.5 08016 Perforated NS 35/7.5 08017 | Perforated | Unperforated NS 35/7.5 0801681 Perforated NS 35/7.5 0801733 |
| Fixed Bridge Bar, for cross connections in terminal center, 10 position, divisible, with 10 screws | FB 10 | | | |
| Fixed Bridge Bar, same as above with insulating collars | FBI 10 | | | |
| Fixed Bridge Bar, for cross connections in terminal center, bridge bar, screws and spacers unassembled without insulating collars on screw heads | FBR 10 | | | |
| Fixed Bridge Bar, same as above, only fully assembled with insulated collars on screw heads, 10 position, divisible | FBRI 10 | | | |
| Insertion Bridge, insulated 2 position insulated 3 position Insulated back, divisible 10 position | EB 10 HAR HANNER | EB 2-6 02011 EB 3-6 02011 EB 10-6 02011 | 42 EB 3-8 0202141 | EB 10-10 0203137 |
| L-Bridge, connections divisible, parallel cross bridging of 2 potentials at offset installation, screw insulation: colored to identify potentials | LB 10 | | | |
| L-Bridge, as above only in 100 position red positions of 100 100 position blue 100 position gray | LB 100 | | | |
| Isolator Bridge Bar, for switchable branches with bridge bar isolator IS-K 4, 10 position, divisible with 10 screws | ISSBI 10 Image: Constraint of the second secon | | | |
| Fixed Bridge Bar, for long cross connections when bridging consecutive terminal blocks not required | FB 150 M (RAIL) ZS-6 | | | |
| "Quick" Strip Marker, Unprinted white plastic, 10-section, divisible, for labeling with marker pen | ZB 5 ZB 6 ZB 8 ZB 10 | 1051003 | 1052002 | 1053001 |
| "Quick" Strip marker, Printed white plastic, 10-section, divisible, printed with consecutive numbers | Printed Horizontally ZB5, LGS:* ZB6, LGS:* ZB8, LGS:* ZB10, LGS:* | 1051016 | 1052015 | |
| | ZB10, LGS:* Printed Vertically ZB5,QR:* ZB6,QR:* | | | 1053014 |
| | | 1001020 | | |

*Number sequence must be specified in decade increments, i.e.,1-10, 11-20, etc., up to 991-1000. Custom markers available upon request.

OPEN CONSTRUCTION "USK" NEMA TERMINAL BLOCKS

