

## TE CONNECTIVITY TERMINALS AND SPLICES

|                       | BUDGET                                      | SOLISTRAND  | STRATO-THERM  | PLASTI-GRIP                                 | PIDG  | FASTON PIDG                                    | DIAMOND GRIP   | TERMINYL  | CLOSED END<br>SPLICES                        | SHUR-PLUG                          | SEALED<br>TERMINALS &<br>SPLICES                         | WIRE<br>FERRULES  |
|-----------------------|---|---|---|---|---|--|--|---|--|------------------------------------|--|---|
|                       |   | G G G G A A A A A A A A A A A A A A A A                     |   |   | 80  |  | 2  | -3  |  |                                    |  |   |
| SUMMARY               | Low cost uninsulated                        | Core uninsulated lugs                                       | High temperature<br>versions of<br>Solistrand, PIDG &<br>Diamond Grip   | Insulated RBY                               | Premium terminals<br>& splices with metal<br>insulation support<br>sleeve           | PIDG with FASTON<br>quick disconnect<br>tongue | Uninsulated PIDG<br>with insulation<br>support         | Large Gauge Nylon<br>Insulated Product                                      | Insulated multi-wire termination             | Quick disconnect                   | Sealed crimp series                                      | Stranded Wire<br>Management for<br>Terminal Block<br>Applications   |
| INSULATION            | Uninsulated                                 | Uninsulated   | Solistrand<br>Uninsulated Diamond<br>Grip Uninsulated<br>PIDG - Insulated   | PVC Insulation                              | Nylon<br>PVC<br>PVF2<br>(Radiation resistant)                                       | Insulated                                      | Uninsulated  | Nylon<br>PVF2   | Vinyl<br>Nylon                               | PIDG - Nylon<br>Plasti-Grip - PVC  | Polyolefin Heat<br>Shrinkable Insulation                 | Polypropylene   |
| WIRE SIZES            | 0.12 to 6.64 mm <sup>2</sup><br>(26-10 AWG) | 26AWG to 600MCM   | PIDG 0.26 to 6.64 mm² (22 to 10 AWG) HR DG 0.26 to 6.64 mm² (22 to 10 AWG) HR SOLIS 0.26 to 96.3 mm² (22 to 3/0 AWG)HT SOLIS 0.26 to 6.64 mm² (22 to 8 AWG) HT DG 0.26 to 6.64 mm² (22 to 10 AWG) | 0.26 - 76 mm² (22 to<br>2/0 AWG)            | 0.12 - 6.64 mm² (26<br>to 10 AWG)   | 0.12 - 6.64 mm²<br>(26-10 AWG                  | 0.12 - 6.64 mm²<br>(26-10 AWG)                         | 6.64 to 117 mm² (8 to<br>4/0 AWG)   | Multiple Wire<br>Combinations                | 0.26 to 6.64 mm2<br>(22 to 10 AWG  | 0.26 to 6.64 mm <sup>2</sup><br>(22 to 8 AWG)            | Design per DIN<br>46228, Part 4<br>Single wire 0.5 to<br>25 mm²<br>Double wire 2x.5 to<br>2x4mm²<br>Strip, single wire 0.5<br>to 2.5mm² |
| PLATING               | Tin   | Tin   | Nickel  | Tin   | Tin   | Tin  | Tin, Tin-lead or Silver                                | Tin & Tin-lead  | Tin & unplated options                       | Tin                                | Tin  | Tin   |
| MATERIALS             | Copper alloy                                | Copper alloy  | Copper or Nickel<br>alloy   | Copper alloy                                | Copper alloy  | Copper alloy                                   | Copper alloy   | Copper alloy  | Copper alloy                                 | Copper alloy                       | Copper alloy   | Sleeve - Copper alloy   |
| APPROVALS             | UL  | UL/CSA, Mil Spec  |   | UL/CSA                                      | UL/CSA, Mil Spec  | UL/CSA   | UL/CSA   | Mil Spec  | UL/CSA                                       |                                    |  | CSA   |
| CRIMP DESIGN          | "F" or "W" Crimp                            | "W" Crimp   | Solistrand &<br>Diamond Grip - "W"<br>Crimp   | "C" Crimp or Tetra<br>Crimp                 | "C" Crimp or<br>TetraCrimp  | TetraCrimp                                     | "W" Crimp  | "C" Crimp   | "C" Crimp                                    | PIDG - "C" Crimp                   | Crushed Crimp  | Square Crimp  |
| VOLTAGE<br>RATING     | Voltage limited to applied wire rating      | Voltage limited to applied wire rating                      | PIDG Insulated DWV<br>tested to 1200V RMS.<br>Uninsulated voltage<br>limited to applied<br>wire rating  | 600V  | Terminals 300V<br>Splices 600V &<br>(1000V signs)                                   | 300V   | Voltage limited to applied wire rating                 | DWV tested to<br>1500V  | 600V   | PIDG - 300V<br>PLASTI-GRIP 600V    |  | Voltage limited to applied wire rating  |
| TEMPERATURE<br>RATING | 170°C                                       | 170°C   | PIDG - 288°C<br>Heat Resistant<br>(uninsulated) - 343°C<br>Nickel High<br>Temperature<br>(uninsulated) -<br>649°C"  | 105°C                                       | Nylon &<br>PVC - 105°C<br>PVF2 - 150°C  | 105°C  | 170°C  | Nylon - 105°C<br>PVF2 - 150°C   | 105°C  | 105°C                              |  |   |
| TERMINATIONS          | All tongue types;<br>Butt splices           | All tongue types;<br>Parallel and Butt<br>splices           | Rings, Parallel and<br>Butt Splices   | Ring,fork,spade; butt<br>& parallel splices | All tongue types;<br>butt splices   | Receptacles, Tabs,<br>Butt Splice              | Rings, Splices, Knife<br>Disconnects                   | Ring Tongues &<br>Splices   | Splice                                       | .093, .156, and .180<br>sizes      | Ring, spade, butt,<br>FASTON                             | Pin Style   |
| FEATURES              | Open seam;<br>serrated wire<br>barrel       | Corrosion resistant;<br>Right Angle & Heavy<br>Duty options | Corrosion and vibration resistant   | Easy commercial<br>installation             | Highest vibration<br>resistance - wire can<br>bend in any direction<br>without fail | Quick disconnect<br>style PIDG                 | Insulation Support<br>Sleeve for wire strain<br>relief | Meets need for large<br>gauge applications<br>where insulation is<br>needed | Terminates multiple<br>wires in tight spaces | Quick disconnect pin<br>and socket | Fluid resistant seal;<br>insulation supports<br>the wire | Ideal for push in applications  |



