D-Size 1 3/8" Powerfast Cordset Part Number Key



Part Number Keys are to assist in IDENTIFICATION ONLY. Consult factory for catalog items not identified.



2 and 3-Wire Receptacles, Front Mount, 1/4-18 NPT Threads

TURCK

Part Number Keys are to assist in IDENTIFICATION ONLY. Consult factory for catalog items not identified.



Note: Only one male connector per tee available.

Standard female coupling nut material for A-Size Power drop and M16 Power drop is nickel plated brass.





D-Size 1 3/8" powerfast Connectivity

D-Size 1 3/8" Powerfast Cordset Specifications

Mechanical

| Mold material/color: | PVC/Black | | |
|---------------------------|---|--|--|
| Housing material/plating: | PVC | | |
| Standard: | Nickel plated brass | | |
| Additional options: | Anodized aluminum 316 stainless steel | | |
| Environmental protection: | NEMA 1, 3, 4, 6P and IEC IP67, IP68, IP69K | | |
| Temperature rating: | -40 °C to +90 °C (-40 °F to +194 °F) | | |

Electrical

Contact material:

Cable jacket material/color:

Standard:

Additional options:

Ratings:



| TC-ER STOOW PVC/Black |
|----------------------------------|
| TC-ER PVC/Black (/S4000 version) |

Brass or copper with gold plating

15-30 Amps, 600 VAC

D-Size 1 3/8" Powerfast Receptacle Specifications

Mechanical Contact carrier material: PVC Housing material/plating: Standard: Nickel plated brass Additional options: Anodized aluminum 316 stainless steel Environmental protection: NEMA 1, 3, 4, 6P and IEC IP67, IP68, IP69K **Temperature rating:** -40 °C to +105 °C (-40 °F to +221 °F)

Electrical

Contact material:

Conductor insulation:

Brass or copper with gold plating PVC

15-30 Amps, 600 VAC



Ratings:

We reserve the right to make technical alterations without prior notice

D-Size 1 3/8" Powerfast Field Wireable Specifications

| Mechanical | | Electrical | |
|---------------------------|--|-------------------|-----------------------------------|
| Housing material/color: | Nylon/Black | Contact material: | Brass or copper with gold plating |
| Contact carrier material: | PVC | Ratings: | Up to 30 Amps, 600 VAC |
| Coupling nut material: | | | |
| Standard: | Nickel plated brass | | |
| Additional options: | Anodized aluminum 316 stainless steel | | |
| Environmental protection: | NEMA 6P and IEC IP67 | | |
| Temperature rating: | -40 °C to +90 °C (-40 °F to +194 °F) | | |