COMMUNICATION & CONTROL | PLENUM INDUSTRY EQUALS



Intertek

| AWG | COND | STRAND | PART NO. | OUTER JKT THICKNESS | | NOMINAL OD | | SHIP |
|-----|-------------|--------|---|------------------------|------|---------------|------|------|
| | | | | INCH | mm | INCH | mm | 1M' |
| 22 | 2 | 7 | 7-2202T Equal to Belden [™] 88442 | .013 | .33 | .114 | 2.90 | 10 |
| | 2 | 7 | 7-92202T Equal to Belden [™] 82442 | .014 | .356 | .114 | 2.90 | 12 |
| | 2 | 7 | 7-2202TSD Equal to Belden [™] 88761 | .014 | .356 | .120 | 3.05 | 17 |
| | 2 | 7 | 7-92202TSD Equal to Belden [™] 82761 | .014 | .356 | .116 | 2.95 | 15 |
| | 4 2 Pair | 7 | 7-2202TSP Equal to Belden [™] 88723 | .014 | .356 | .144 | 3.66 | 22 |
| | 4 2 Pair | 7 | 7-92202TSP Equal to Belden™ 82723 | .015 | .38 | .156 | 3.96 | 24 |
| | 6 3 Pair | 7 | 7-2203TSP Equal to Belden [™] 88777 | .014 | .356 | .214 | 5.44 | 36 |
| | 6 3 Pair | 7 | 7-92203TSP Equal to Belden™ 82777 | .017 | .432 | .246 | 6.25 | 30 |
| | 4 2 Pair | 7 | 7-9222 Equal to Belden™ 89855 | .014 | .356 | .275 | 6.99 | 32 |
| 18 | 2 | 19 | 7-1802T Equal to Belden™ 89740 | .014 | .356 | .148 | 3.76 | 23 |
| | 2 | 19 | 7-91802T Equal to Belden™ 82740 | .014 | .356 | .148 | 3.76 | 21 |
| | 2 | 19 | 7-1802TSD Equal to Belden™ 88760 | .014 | .356 | .160 | 4.06 | 25 |
| | 2 | 19 | 7-91802TSD Equal to Belden [™] 82760 | .014 | .356 | .160 | 4.06 | 25 |

PRODUCT DESCRIPTION

Solid FEP insulated stranded tinned copper conductors with an overall jacket. Shielded version has an aluminum tape and drain wire.

APPLICATIONS

- Security Systems
- Intercom Systems
- Sound/Audio System
- Power-Limited Controls

SPECIFICATIONS

Conductor Stranded Tinned Copper Insulation Solid FEP Jacket Equal to competitor NEC Articles 800 CMP Voltage Rating 300 V Temp. Rating Equal to competitor

COLOR CODE CHART

*Equal to competitor

AVAILABLE PUT-UPS

1,000' Reels and Boxes 500' Reels and Boxes Other lengths available. Please consult your factory representative for availability.

The information contained on this specification is intended to be used as a guide and every effort has been made to ensure its accuracy at time of publication. This specification is subject to change anytime without notice. Please refer to www.adcable.com for the most up to date information. Rev 0419

Belden[™] is a trademark of Belden Inc.



(800) 343 2579 • www.adcable.com