

**Aerospace Part #: TC207B**
**600V 200C FEP Cable**
**DESCRIPTION**

7 Conductors AWG 20 / 7x28 TPC Braid shielded FEP / FEP

**Applications**

- Tray, Audio, Instrumentation, Control
- Resistant to chemical, gas, oil, sunlight, and water

**PHYSICAL PROPERTIES**
**Conductors**
**Insulation**

| # Conductors | AWG / Matl.     | Material | Wall / Finished OD | Color Code              |
|--------------|-----------------|----------|--------------------|-------------------------|
| 7            | 20 / 7x28 / TPC | FEP      | .010" / .058"      | <a href="#">Chart 1</a> |

**Outer Shield Material**

| Layer 1 Type  | AWG / Matl.  | Coverage |
|---------------|--------------|----------|
| Overall Braid | AWG 34 / TPC | 90%      |

**Outer Jacket Material**
**Cabling**

| Jacket Matl / Color | Wall  | Overall O.D. | Lay on Cable |
|---------------------|-------|--------------|--------------|
| FEP / Gray          | .010" | 0.219" nom   | 4" LHL       |

**MECHANICAL PROPERTIES**

| Operating Temp  | Weight          |
|-----------------|-----------------|
| neg 80C to 200C | 62 lb / 1000 ft |

**ELECTRICAL PROPERTIES**

| Max. Operating Voltage | Capacitance    | VOP |
|------------------------|----------------|-----|
| 600V                   | 26.6 pF/ft nom | 69% |

**INDUSTRY APPROVALS AND COMPLIANCE**
**Standards & Environmental Programs**

|                   |  |
|-------------------|--|
| Mil-Spec Standard | M16878/11                                      |
| RoHS Compliant    | YES  |
| Flame Test        | UL910/1581-NFPA 262-FT-6-IEEE-383              |
| FDA Code          | 121.2555                                       |
| NEMA              | HP-4   |
| Suitability       | Direct Burial / Tray Applications / F&B Plants |

**MISCELLANEOUS**
**Contact Us For More Information**

T: 800.395.0200 F: 718.358.2522 E: sales@aerospacewire.com W: www.aerospacewire.com

**LOW MINIMUMS RUNS QUICK TURNAROUNDS CUSTOM CABLE SOLUTIONS MADE IN USA**

\* Specification subject to error and may change without notice