

PRODUCT BULLETIN

#15202

FF220 20AWG FieldFlex™ Microphone Cable

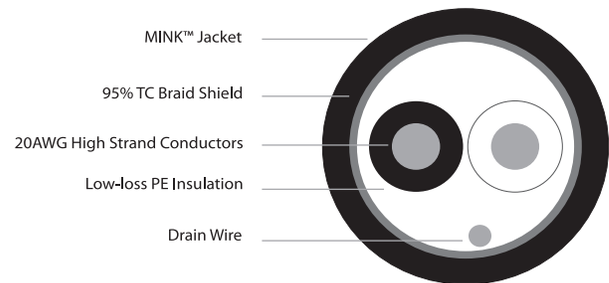


Part Number Overview

Part Number: **FF220**
Description: Heavy Duty 20AWG Microphone Cable

Materials & Dimensions

| | |
|------------------|--|
| CONDUCTORS | (2) 20AWG (41 x 36) Stranded TC |
| INSULATION | Polyethylene .018" wall, (one black, one white) |
| SHIELD | 95% TC Braid with 24AWG (41 x 40) Stranded TC Drain Wire |
| JACKET | MINK™ Ultra-Flexible Matte PVC, .280" O.D. |
| AVAILABLE COLORS | Black, Red |



Performance Characteristics

| DC Resistance | Capacitance | Temperature Range | Weight |
|---|---|-------------------|------------|
| Conductor: 10.1 Ω/Mft Shield w/ Drain: 3.8 Ω/Mft | 25.7 pF/ft between conductors 47.3 pF/ft between one conductor and other in common with shield | -35 °C to 75°C | 47 lbs/Mft |

Clark's FF220 FieldFlex™ microphone cable delivers both flexibility and durability for staging, studio, or hostile environment applications. The high strand 20AWG conductors (41 strands per conductor), have exceptional flexibility, flex-life and low DC resistance. For enhanced common-mode and RF/EMI rejection, the FF220 features tight-twist balanced pairs that are shielded with a 95% corrosion resistant braid and drain wire. The outer jacket is extruded from Clark's MINK™ ultra-flexible PVC compound that has both exceptional flexibility and abrasion resistance characteristics.