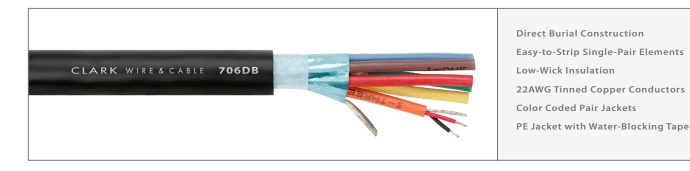


# **700-DB Series**

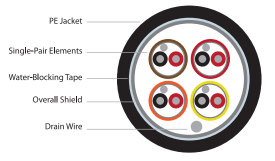
# Direct Burial 22AWG Multi-Pair Audio Cables



Part Number: 7xx-DB (see below for variations) Description: Direct Burial 22 AWG Multi-Pair Audio Cables

## Materials & Dimensions

| Conductors     | (2) 22AWG (7 x 30) Stranded TC (per pair)  |
|----------------|--|
| Insulation     | Polypropylene .010" wall,<br>(one black, one red)                                    |
| Shield         | 100% Alum/Mylar Foil (Easy-Strip Bonded)<br>w/ 22AWG (7 x 30) Stranded TC Drain Wire |
| Pair Jacket    | PVC, .136" O.D. Color Coded (see chart #1)   |
| Overall Shield | 100% Alum/Mylar Foil with<br>16AWG (19 x 29) Stranded TC Drain Wire                  |
| Barrier        | Water-Blocking Tape  |
| Overall Jacket | Black PE (see below for individual cable O.D.)                                       |



#### Performance Characteristics

| DC Resistance  | Capacitance  |  |
|--|--|--|
| Conductor: 14.1 Ω/Mft<br>Shield w/ Drain: 12.5 Ω/Mft | 25.7 pF/ft between conductors<br>47.3 pF/ft between one conductor<br>and other in common with shield |  |

### Product Variations

| Part Number | Pair Count | Overall Diameter | Weight      |
|-------------|------------|------------------|-------------|
| 704-DB      | 4 pair     | .425″            | 120 lbs/Mft |
| 706-DB      | 6 pair     | .507″            | 161 lbs/Mft |
| 708-DB      | 8 pair     | .580″            | 190 lbs/Mft |
| 712-DB      | 12 pair    | .665″            | 259 lbs/Mft |
| 716-DB      | 16 pair    | .720″            | 350 lbs/Mft |
| 724-DB      | 24 pair    | .984″            | 505 lbs/Mft |
| 728-DB      | 28 pair    | 1.100″           | 590 lbs/Mft |

Clark's 700-DB series multi-pair audio cables are built specifically for direct burial, permanent installation applications. The 700-DB series features the same easy-to-terminate single-pair components as Clark's original 700 series, but with a virtually impenetrable polyethylene outer jacket and the addition of a water-blocking tape that wraps around the inner core. This construction is extremely puncture resistant and provides an additional level of protection by absorbing moisture within the water-blocking tape in the event that the jacket is penetrated.