CLARK"
W I R E \& C A BLE

# PRODUCT BULLETIN <br> \#12101 

## 801 24AWG AES/EBU Digital Audio Single-Pair Cable

| CLARK WIRE \& CABLE $\mathbf{8 0 1}$ | Low-Loss 24AWG Size |  |
| :---: | :---: | :---: |
|  | Easy-to-Strip Jacket |  |
| $110 \Omega$ Characteristic Impedance | $100 \%$ Foil Shield w/ Drain Wire | UL Rated CM |

## Part Number Overview

Part Number: 801
Description: 24AWG AES/EBU Digital Audio Single-Pair Cable

## Materials \& Dimentions

| CONDUCTORS | (2) 24 AWG (7 x 32) Stranded TC |
| :--- | :--- |
| INSULATION | Foam Polypropylene, .023" wall, <br> (one white, one blue) |
| SHIELD | $100 \%$ Foil with 24AWG $(7 \times 32)$ <br> Stranded TC Drain Wire |
| JACKET | Flexible PVC, .173" O.D. |
| AVAILABLE COLORS | Black, Violet or Blue |



## Performance Characteristics

| DC Resistance | Capacitance | Characteristic Impedance | Temperature Range | Weight | UL Listing |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Conductor: $23.5 \Omega / \mathrm{Mft}$ <br> Shield w/ Drain: $22.0 \Omega / \mathrm{Mft}$ | $12.0 \mathrm{pF} / \mathrm{ft}$ between conductors <br> $21.6 \mathrm{pF} / \mathrm{ft}$ between one conductor <br> and other in common with shield | $110 \Omega$ | $-20^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}$ | $13 \mathrm{lbs} / \mathrm{Mft}$ | CM |


| Frequency | 1 MHz | 3 MHz | 6 MHz | 12 MHz | 25 MHz |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Attenuation $\mathrm{dB} / 100$ feet | 0.91 | 1.29 | 1.58 | 2.12 | 4.01 |
| Attenuation $\mathrm{dB} / 100$ meters | 2.98 | 4.23 | 5.18 | 6.95 | 13.2 |

Clark's 801 is a low-loss $110 \Omega$ data cable for AES/EBU digital audio applications. Easy to terminate, the 801 features a bonded easystrip shield and tinned copper conductors that streamline cable termination. Excellent common-mode and RF/EMI noise rejection are achieved by a precision twisted pair and 100\% foil shield. For impedance matching in data transmission applications, the 801 has a precision $110 \Omega$ characteristic impedance. UL rated CM, the 801 can be installed in a variety of permanent installation environments.

