

ASCB-D Data Bus & Cept E1 Cable

P/N 322402



2 Conductors: 24 AWG stranded tin plated copper

Insulation: High temperature flouropolymer

Color Code: White, Blue

Shield 1: Aluminum/Polyester foil

Shield 2: 38 AWG tin plated copper braid **Jacket:** White high temperature flouropolymer

(laser markable)

Physical Characteristics

Outer Diameter: 0.204 inches nominal Bend Radius: 1.02 inches nominal Weight: 2.5 lbs/100 feet nominal Temperature Range: -55° to +200° C

Skydrol Resistant: Yes

Electrical Characteristics

Impedance: 125 Ohms nominal Capacitance: 12.0 pF/ft nominal

Velocity of Propogation: 81.5% nominal. **Attenuation:** 10 MHz 2.00 dB/100 ft nominal

Applications

ASC-B or C Databus for EPIC AV-900, Sperry

SP2-8000, Cept-E1

Environmental:

- ECS data bus cables are designed to meet, or exceed, burn requirements as set forth in Federal Aviation Regulations 14 CFR Part 25.869(a)(4) Amdt 25-113, Appendix F Part I(a)(3).
- They are manufactured with materials which, when subjected to flames or high temperatures, will not outgas deadly hydrogen chloride produced by conventional PVC cables.

Cage Code: 66197 • Issue Date: 9/21/09

5300 W. Franklin Drive Franklin, Wisconsin 53132 USA 414.421.5300 • 800.327.9473

A sales@ecsdirect.com • www.ecsdirect.com

