Aiphone Wire # 832204

Description: 22 gauge 2 twisted pairs 7 strand bare copper wire with .007” polyvinylchloride insulation, non-shielded. Overall .015” gray polyvinylchloride jacket. Cable is made in accordance to UL standard 444, NEC listed Type CMR & UL standard 14, NEC listed type CL3R C(UL) 75°C Sunlight Resistant California State Fire Marshall Approved Suggested working voltage: 300V

1. Conductor
   1.1 Awg size & stranding: 22 Awg 7 strand
   1.2 Material: Bare copper

2. Insulation
   2.1 Material: Color-coded Polyvinylchloride
   2.2 Wall thickness: .007” The minimum average thickness shall not be less than 90% of the specified thickness.

3. Color Code
   3.1 Code: Black with a Red stripe twisted with Red, Black with a White stripe twisted with White

4. Assembly
   4.1 Pairs Lay Length: 1.50”
   4.2 Cable Lay Length: 3.00”
   4.3 Shield: N/A
   4.4 Drain: N/A

5. Jacket
   5.1 Material: Polyvinylchloride
   5.2 Wall thickness: .015”
   5.3 Diameter: Nominal .180”
   5.4 Color: Gray
   5.5 Weight: 19.0 lbs per mft.
   5.6 Ripcord: Yes

6. Markings
   6.1 Type: Cables shall be identified by means of surface inkjet.
   6.2 Legend: AIPHONE 832204 E# Awg size & # of conductors, (UL) CMR/CL3R C(UL) 75°C Sun Res

7. Electrical Characteristics
   7.1 Capacitance: 23.60 pF/ft
   7.2 D.C. Resistance: 17.5 Ω per 1000 feet at 68°F

ALL MEASUREMENTS ARE NOMINAL

Date: April 15, 2005    Written by: RG