## **@AIPHONE® WIRE BY STOCK NUMBER**

STOCK #	LENGTH	AWG	DESCRIPTION	INSULATION	CAPACITANCE	LOOP RES.
81221650C	500'	22	16 conductor, non-shielded	PVC	23.60 pf/ft	17.50 ohm
82180210C	1000'	18	2 conductor, overall shield	PVC	47.00 pf/ft	6.92 ohm
82180310C	1000'	18	3 conductor, overall shield	PVC	47.00 pf/ft	6.92 ohm
82220250C	500'	22	2 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82220210C	1000'	22	2 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82220350C	500'	22	3 conductor, overall shield	PVC	44.62 pf/ft	17.50 ohm
82220650C	500'	22	6 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221050C	500'	22	10 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221250C	500'	22	12 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82221550C	500'	22	15 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
82222050C	500'	22	20 conductor, overall shield	PVC	44.65 pf/ft	17.50 ohm
85160210C	1000'	16	2 conductor, low cap, PE, solid, non-shielded	PE	12.50 pf/ft	4.02 ohm
851602DB10C	1000'	16	2 conductor, low cap, PE, solid, non-shielded, direct burial	PE	12.50 pf/ft	4.16 ohm
85220710C	1000'	22	7 conductor, low cap, PE, non-shielded	PE	16.50 pf/ft	17.50 ohm
86220810C	1000'	22	4 twisted pair, low cap, PE, overall shield	PE	15.28 pf/ft	10.15 ohm
86221025C	250'	22	5 twisted pair, low cap, PE, overall shield	PE	15.28 pf/ft	10.15 ohm
87180250C	500'	18	2 conductor, low cap, PE, solid, non-shielded	PE	11.05 pf/ft	6.39 ohm
87180210C	1000'	18	2 conductor, low cap, PE, solid, non-shielded	PE	11.05 pf/ft	6.39 ohm
871802P10C	1000'	18	2 conductor, low cap, PVC, solid, non-shielded, plenum rated	FEP	13.00 pf/ft	6.52 ohm
87180450C	500'	18	4 conductor, low cap, PE, solid, non-shielded	PE	13.60 pf/ft	6.39 ohm
871804P50C	500'	18	4 conductor, low cap, PE, solid, non-shielded, plenum rated	FEP	23.60 pf/ft	6.80 ohm
87200250C	500'	20	2 conductor, mid cap, PE, solid, non-shielded	PE	20.96 pf/ft	10.15 ohm
87200210C	1000'	20	2 conductor, mid cap, PE, solid, non-shielded	PE	20.96 pf/ft	10.15 ohm
872002P10C	1000'	20	2 conductor, mid cap, PE, solid, non-shielded, plenum rated	FEP	18 pf/ft	10.15 ohm

## **WIRE NUMBER CODING**

**1st digit: 8** = Aiphone approved wire

**2nd digit:** Type of wire  $\rightarrow$  **1** = non-shielded **5** = low capacitance

**2** = shielded **6** = twisted pair/shielded

7 = solid PE, low/mid capacitance **3** = twisted pair

**3rd & 4th digits:** Gauge  $\rightarrow$  **22** = 22 AWG **20** = 20 AWG **18** = 18 AWG **16** = 16 AWG **5th & 6th digits:** Number of conductors  $\rightarrow$ **02** = 2-conductors **12** = 12-conductors

**7th & 8th digits:** Length of wire  $\rightarrow$  **10** = 1,000' box **50** = 500' box **25** = 250' box

9th digit: "C" indicates new wire

**DB** = Direct Burial **P** = Plenum

Approved

## **WIRE NUMBER CODING EXAMPLE**

3rd & 4th: 1st: 2nd: TYPE -Aiphone

GAUGE -Shielded 22 AWG

5th & 6th: CONDUCTORS 02=2 Conductors 7th & 8th: WIRE LENGTH 10=1,000' Box

9th: "C" is New Wire

## **WIRE INFORMATION**

All wire is stranded unless otherwise indicated.

Non-plenum wires have a gray jacket. Plenum wires have a natural jacket.

All wire meets the following standards: UL, C(UL), UL 444, CA Fire Marshal

**Contact Aiphone** for current pricing.

**Using Aiphone** wire extends your product warranty by one year.