

- Automotive Wire
   Teflon<sup>°</sup> Wire
   300V Solid Wire
   300V Stranded Wire
   600V Stranded Wire
   Speaker Wire
   Black/Bed Bonded
- Black/Red Bonded Speaker Wire

# HOOK-UP WIRE



## **Features:**

- Broad Line 500 Types
- Packaged in a variety of lengths, gauges and colors
- Shrink wrapped spools
- Small quantity packages available



### HOOK-UP WIRE

### **PRODUCT/APPLICATION INFORMATION**

#### AUTOMOTIVE WIRE (WA SERIES) - 80° C

#### GAUGES: 18-16-14-12-10

 VOLTAGE RATING: 120 Volts
 COLORS: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White
 PACKAGES: 10, 15, 20, 30 & 40 Feet
 SPOOLS: 100 Feet
 STRAND COUNT: 18ga = 16 strand

All others = 19 strand

#### **APPLICATIONS:**

 $\boldsymbol{\cdot}$  Used in all automotive and truck applications

J1128 industry certification

#### TEFLON<sup>®</sup> WIRE (WT SERIES) - 200° C

#### GAUGES: 26-24-22-20-18

VOLTAGE RATING: 600 Volts

COLORS: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White

#### SPOOLS: 25 and 100 feet

- Silver plated copper conductor
- Teflon® (TFE) insulation
- Resistance to oils, alkalies, acids, flame and moisture - Meets Mil 16878/4 and Mil 22759/11 specs
- **STRAND COUNT:** 22, 20, 18ga = 19 strand
  - 24, 26ga = 7 strand

#### APPLICATIONS:

All hi-temp or hi-rel applications
Used in critical, high performance; military; commercial; racing

#### 300V SOLID WIRE (WHS SERIES) - 90° C

GAUGES: 26-24-22-20-18

COLORS: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White

SPOOLS: 25 and 100 feet

- UL Style 1007
- CSA TR-64/1569
- Passes UL VW-1.S vertical flame test
- OSHA acceptable

#### **APPLICATIONS:**

- · Internal wiring of electrical and electronic equipment
- Internal wiring of panels, meters, computers, business machines, appliances & control panels
- Point to point wiring where 300V required

#### 300V STRANDED WIRE (WH SERIES) - 90° C

#### GAUGES: 26-24-22-20-18-16

COLORS: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White

SPOOLS: 25 and 100 feet

- UL Style 1007
- CSA TR-64/1569
- Passes UL VW-1.S vertical flame test
- OSHA acceptable
- All tinned copper

STRAND COUNT: 22, 24, 26ga = 7 strand

- 20ga = 10 strand
- 18ga = 16 strand
- 16ga = 26 strand

#### APPLICATIONS:

- · Internal wiring of electrical and electronic equipment
- · Internal wiring of panels, meters, computers,
- business machines, appliances & control panels
- Point to point wiring where 300V required

#### 600V STRANDED WIRE (WH6 SERIES) - 105° C

#### GAUGES: 18-16-14-12-10

COLORS: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White

- SPOOLS: 25 and 100 feet
- UL Style 1015
- CSA type TEW
- UL VW-1.S vertical flame test
- OSHA acceptable

- All tinned copper

- STRAND COUNT: 10ga = 105 strand
  - 12ga = 65 strand
    - 14ga = 41 strand
    - 16ga = 26 strand
  - 18ga = 16 strand

#### APPLICATIONS:

- Internal wiring of electrical, electronic equipment and machinery
- · Internal wiring of panels and meters
- · Point to point wiring where 600V required

#### **SPEAKER WIRE (CLEAR)**

GAUGES: 22/2-20/2-18/2-16/2-14/2-12/2-10/2 SPOOLS: 25 and 100 feet

- OSHA acceptable

#### **APPLICATIONS:**

· Lamps, radios, jukeboxes, HiFi & stereo

#### **BLACK/RED BONDED SPEAKER WIRE**

GAUGES: 18/2-16/2-14/2-12/2-10/2 SPOOLS: 25 and 100 feet - OSHA acceptable

#### APPLICATIONS:

- Easy identification
- Stereos, lamps, automotive, truck



NTE Electronics, Inc. 44 Farrand Street, Bloomfield, NJ 07003 Phone: 973-748-5089 Fax: 973-748-6224 www.nteinc.com

ELECTRONICS, INC.