

# Your Quality Source for Electrical Wire

### **FUSELINK**

AWG	NOM. O.D. (IN)	COPPER LBS/MFT	CONDUCTOR STRANDING
22	.0295	2.04	7
20	0.0378	3.09	19
18	.0295	2.04	16
16	0.0543	6.81	19
14	0.0701	11.26	19
12	0.0878	17.70	19
10	0.1106	28.25	37
8	0.1331	44.28	37

#### **Construction:**

**Conductor:** Stranded Bare Copper Wire **Size:** Available from 8 AWG to 22 AWG

Insulation: Hypalon® (chlorosulfonated polyethylene), Rated for 150°C Continuous Operating Temperature

Color: Varies - Orange/Rust, Grey, Blue, Black, or Red (see part info)

## **Ratings and Approvals:**

**SAE Specification:** SAE J-1128 Type HTS **Voltage Rating:** 50 volts - low voltage wire

Temperature Rating: 150°C

#### **Applications:**

This low-voltage, insulated automotive cable is designed for use in demanding automotive wire harness applications where standard fuses are unsuitable. The fusible link protects the automotive cable harness in case of extreme current overload. If this occurs, the conductor within the link melts while its insulation contains any spark or flame emitted, preventing potential electrical fires.





