

WHAT IS PRIMARY WIRE?

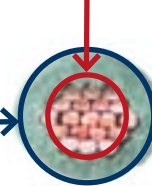
PRIMARY WIRE *noun* pri-ma-ry \ˈprī-mer-ē, ˈprī-mə-rē, ˈprīm-rē \ ˈwī(-ə)r\; **1** most widely used wire for automotive applications such as making wiring harnesses, and wiring connections to the battery, ignition system, switches, coils, and distributors.



-40°F to 221°F
-40°C to 105°C

Outer Diameter = Gauge Size

Nominal Outer Diameter



RUN OF WIRE = length of wire



COMMON APPLICATIONS



GAUGE SIZE

Gauge	=	Strands/μM*
20 Gauge	=	7 / 0.0126
18 Gauge	=	16 / 0.0100
16 Gauge	=	19 / 0.0112
14 Gauge	=	19 / 0.0140
12 Gauge	=	19 / 0.0177
10 Gauge	=	19 / 0.0223
8 Gauge	=	19 / 0.0281

*7 strands measuring 0.0126 μM each

LEARN MORE



www.delcity.net

1.800.654.4757