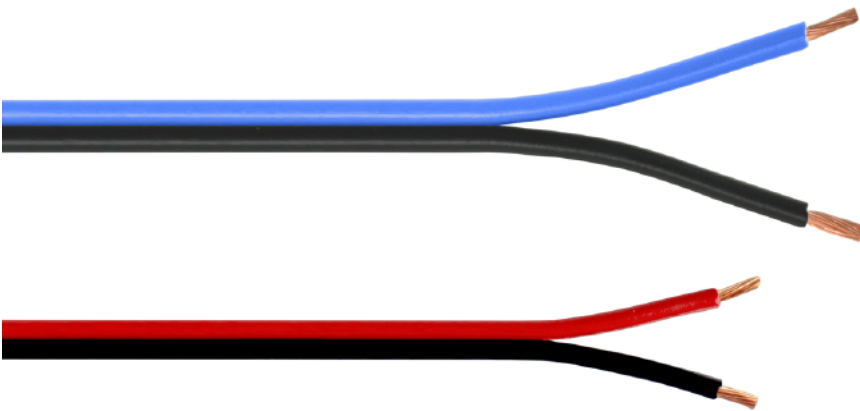




Pacer

Zip Cord

Zip cord is an electrical wire notable for having two or more conductors that are parallel bonded. Their insulated jackets can be easily separated from one another by being pulled apart. Pacer zip cord is constructed from 105°C annealed bare copper primary wire (Type II). This cable is an economical alternative to jacketed cable. It is ideal for low voltage lights, trailer lights, and DC circuits. This type of wire is used where multiple conductors need to be routed quickly.



Pacer is a Proud Member of:



Construction

105°C annealed bare copper primary wire (Type II)

Characteristics



Temp: -20°C to 105°C



Voltage rating: 60V



Conductors: 2, 3 or 4

Features



Annealed stranded copper



Color coded insulation

Applications



Low voltage lights



Trailer Lights



DC circuits



Amateur radio



Robotics



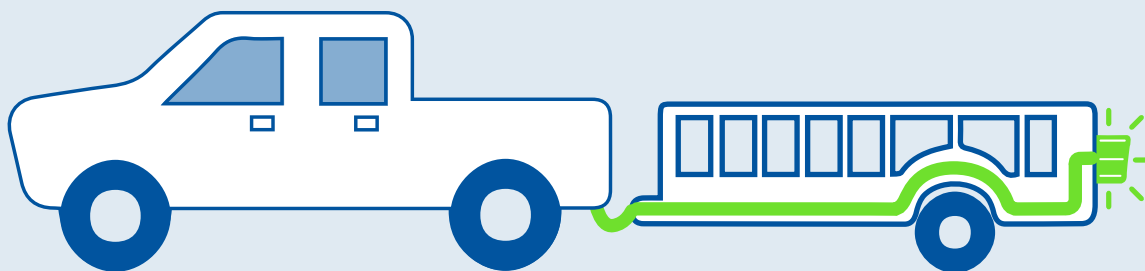
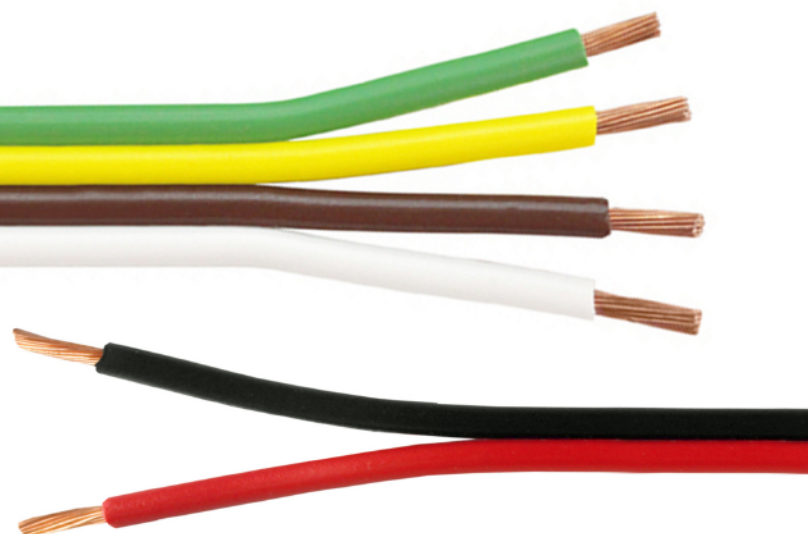
PART NUMBER	AWG NO.	NO. OF COND.	CONDUCTOR STRANDING	CONDUCTOR COLORS	APPRX LB/M
WB16BK-RD	16	2	19/0.0112	Black, Red	25
WB16BK-DKBL	16	2	19/0.0112	Black, Dark Blue	25
WB16BK-GY	16	2	19/0.0112	Black, Grey	25
WB16BK-PK	16	2	19/0.0112	Black, Pink	25
WB16-3	16	3	19/0.0112	Brown, Yellow, Green	38
WB16-4	16	4	19/0.0141	Brown, Yellow, Green, White	50
WB14BK-RD	14	2	19/0.0141	Black, Red	35
WB14BK-BL	14	2	19/0.0141	Black, Blue	35

Parallel bonded in such a way as to make separation of the conductors simple

Insulation and conductors are designed for flexibility and longevity

Ideal for use in low voltage lights, DC circuits, trailer lights, amateur radio and robotics wiring

Built from annealed stranded bare copper primary wire



Zip cord is commonly used to wire trailers of all kinds. Many boaters rely on zip cord for their boat trailer wiring needs. The most advantageous aspect is the fact that the parallel bonded conductors are designed to pull apart easily. This means that you can wire one side of the connection and then, as you wire the other side of the connection, you can separate the wires to send each to a separate, specific location.