

803 719-1683 Call or Text

ZIP POWER CORDS

The 2 Conductor Zip Power Cords offered by Davis RF are manufactured with a high quality, flexible PVC insulation, which is ideal for both AC and DC power applications. Each of the Zip Power Cords work with standard power pole, banana, screw type, or crimp type terminals.

Use the chart below to find the appropriate power cord that will carry the amount of current your system is designed to handle.

Should you need additional information, please give us a call at anytime.





P/N: ZIP-0802-RB

CONDUCTORS: 8 AWG 152/30 BARE COPPER

Insulation Thickness: .030" Dimensions: .460" x .225"

VOLTAGE: 300 V CURRENT: 65 AMPS

P/N: ZIP-1002-RB

CONDUCTORS: 10 AWG 105/30 BARE COPPER

Insulation Thickness: .030" Dimensions: .381" x .190"

VOLTAGE: 300 V CURRENT: 47 AMPS

P/N: ZIP-1202-RB

CONDUCTORS: 12 AWG 65/30 BARE COPPER

Insulation Thickness: .030" Dimensions: .335" x .160"

VOLTAGE: 300 V CURRENT: 36 AMPS

P/N: ZIP-1402-RB

CONDUCTORS: 14 AWG 41/30 BARE COPPER

Insulation Thickness: .025" Dimensions: .255" x .120"

VOLTAGE: 300 V CURRENT: 27 AMPS

P/N: ZIP-1602-RB

CONDUCTORS: 16 AWG 26/30 BARE COPPER

Insulation Thickness: .025" Dimensions: .235" x .110"

VOLTAGE: 300 V CURRENT: 19 AMPS

P/N: ZIP-1802-RB

CONDUCTORS: 18 AWG 16/30 BARE COPPER

Insulation Thickness: .025"
Dimensions: .215" x .100"

VOLTAGE: 300 V CURRENT: 15 AMPS