Wire Gauge Explained?



The term wire gauge refers to the thickness of a wire. Wire gauge can be used to determine electrical resistance and the current handling capability of the wire. There are two major standards for describing wire gauge, Metric Wire Gauge (MWG) and American Wire Gauge (AWG). B&S is another commonly used measure of wire gauge, B&S means Brown & Sharpe and B&S is equal to AWG

Metric Wire Gauge is used outside of the US. Metric Wire Gauge is quoted using its cross sectional area in mm² to describe the wire thickness.

American Wire Gauge is most commonly used in the US. The AWG is determined via the cross sectional area of the conductor, the same as MWG however AWG is described using a list of gauge numbers. AWG gauge numbers work in the opposite direction to MWG descriptions, with the smallest numbers representing the largest diameter wires.

B&S is commonly used for thicker wires in Australia. B&S follows the same gauge descriptions as AWG and is simply another way of explaining the wire gauge. AWG = B&S.

AWG/B&S - Small gauge number for large wire cross sectional area - smaller the gauge/larger the wire.

MWG- Small gauge number for small wire cross section area, described in mm² - smaller the gauge/smaller the wire.

Wire Gauge Conversion Table

Common Gauge Reference	AWG/B&S Gauge	Area (mm²)	Strand Numbers/Size
3mm	17	1.13	16/0.3
4mm	15	1.81	26/0.3
5mm	13	2.9	41/0.3
6mm	11	4.59	65/0.3
8B&S	8	7.91	112/0.3
6B&S	6	13.56	192/0.3
3B&S	3	25.72	364/0.3
2B&S	2	32.15	455/0.3
1B&S	1	39.55	560/0.3
0B&S	0	49.2	700/0.3
00B&S	00	64.9	910/0.3
000B&S	000	85	1204/0.3

Common Redarc Installations

Type of Installation	Total cable length (m)	Cont. Current Draw (A)	Required Cross Sectional Area	Recommended Cable Gauge*
SBI12 under bonnet	2	60	8mm²	8B&S
SBI12 under bonnet with override	2	100 +	13mm²	2B&S
BCDC1220 under bonnet	2	20	2.7mm²	6mm auto
BCDC1220 in rear of vehicle	6	20	4mm²	8B&S
BCDC1225 under bonnet	2	25	3.4mm²	8B&S
BCDC1225 in camper trailer	10	25	17mm²	4B&S
BCDC1240 under bonnet	2	40	5.5mm²	6B&S
BCDC1240 in rear of vehicle	6	40	16mm²	4B&S

^{*}Note: The recommended cable size may not actually reflect the required cable cross sectional area.

Required Wire Gauge Chart

with a total cable

a 4mm² cross

sectional area to

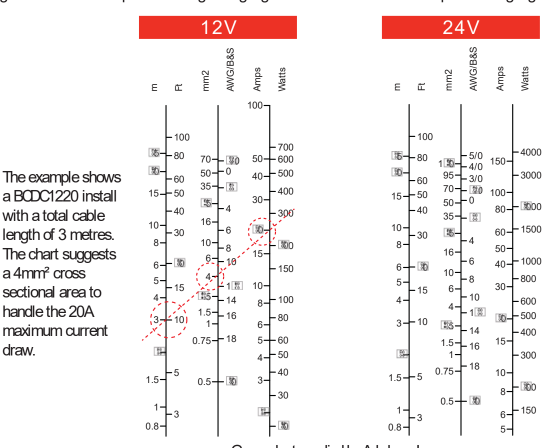
maximum current

handle the 20A

draw.

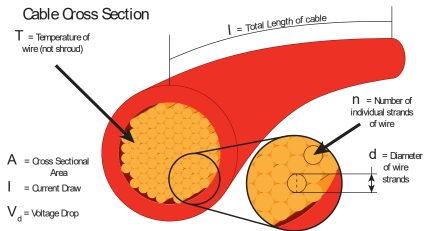


The below diagram will advise the minimum required wire gauge for a given cable length and the current draw or wattage. Simply draw a line from the required cable length (meters or feet), to the required current draw or wattage figure. Where the line passes through the gauge column will indicate the required wire gauge.



Gauge chart supplied by Ashdown-Ingram

How to Calculate Voltage Drop or Cable Size



Cross Sectional Area (cable size)

Cross Sectional Area (cable size)

$$A = \frac{p d^2}{4} G n$$

$$A = \frac{I GI G0.017}{V_d}$$

Voltage drop (at 25°C)

Voltage drop (other temperatures)

$$V_{d} = \frac{I GI G0.017}{A}$$

$$V_d = \frac{I G G .017}{A} G 1+0.004 G T-25)$$