

* To increase temperature of wire during testing, decrease length by 0.5" incriments.

** Temperatures Range of curves: 464°F (240°C) to 860°F (460°C)

*** Rounding of each variable in Trial & Error loop: Volts by 1, Current by 0.5, Length by 0.2

**** Equations: W=VI, I=VR, R=(PL)/A, P=P(1+ $\alpha\Delta$)

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