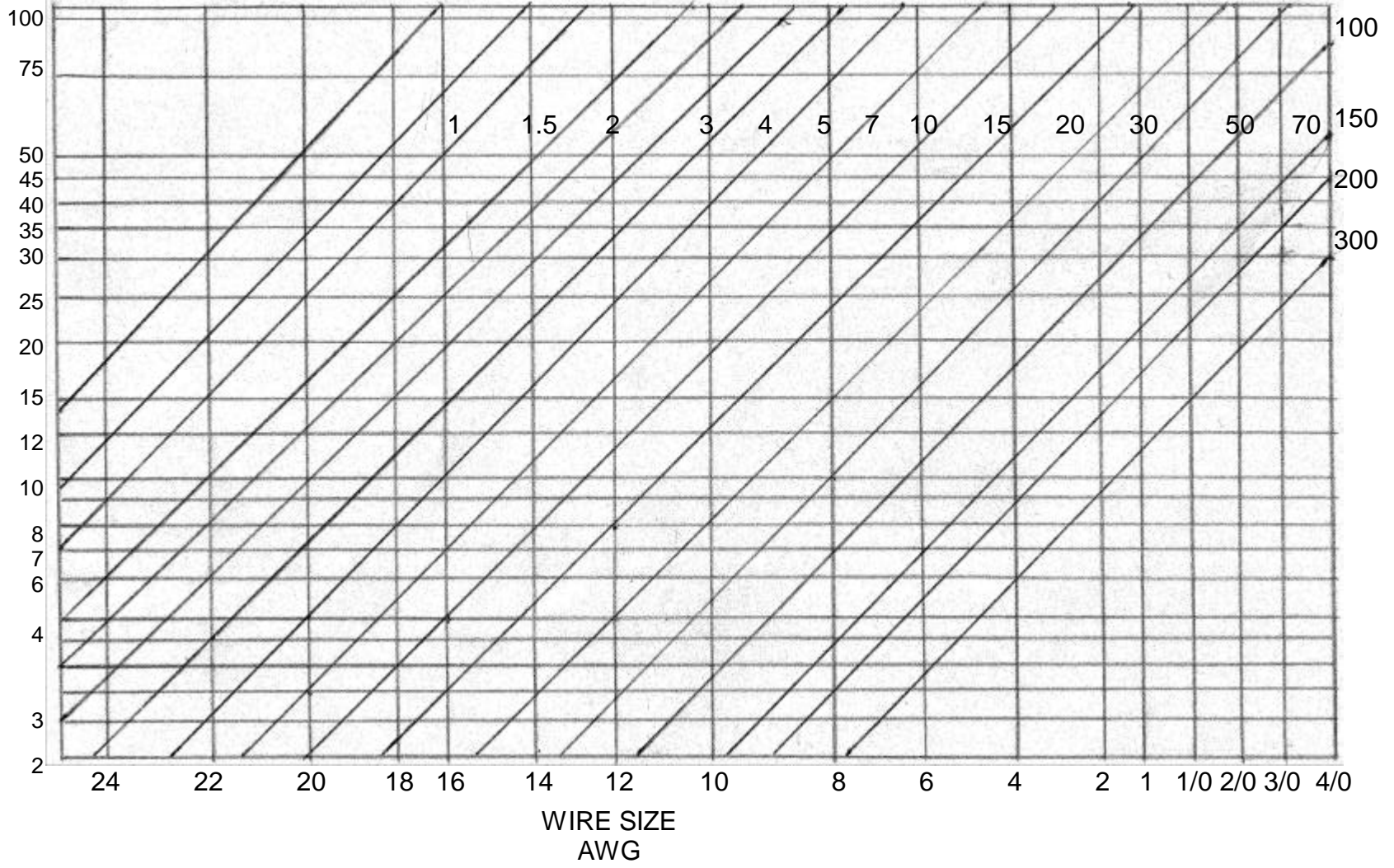


12 VOLT CIRCUITS

Continuous Load AMPERES

WIRE LENGTH IN FEET @ 0.5 volt drop

L1



$$\frac{(254.5)(L1)}{(234.5)+(T2)}$$