



easYgen-800/-1800 IDMT / Ground Fault formulas

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Formulas for Overcurrent / Ground Fault

- ***IDMT Multiply of Overcurrent settings formula:***

$$T = t / ((IA/IT)-1)^2$$

T Overcurrent delay (seconds)

t Timing multiplier ratio

IA Current max. load current L1/L2/L3

IT Overcurrent setting value

Example

$$t = 36$$

$$IA = 550A$$

$$IT = 500A$$

Conclusion: T = 3600 s

- ***Delay Multiplier for Ground Fault formula:***

*ground current delay action calculation (0.1s)=delay multiplier*0.14/((ground current/ground current threshold)^{0.02})-1)*