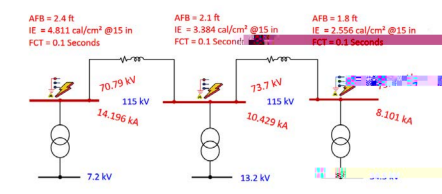
ArcFault[™]



- Applicable for systems from 1 kV to 800 kV
- OSHA 1910.269 Appendix E
- National Electrical Safety Code NESC
- Model LG, LL, 3-phase arc faults
- Altitude & transient overvoltage correction factors
- Minimum approach clearances
- Customizable equations & coeff cients

- Extended arc flash model for Arc-in-a-Box
- Analysis data for enclosed equipment 15 kV to 36 kV
- Typical & user-def ned gaps between conductors

High Voltage Arc Flash Analysis

Automatic Arc Fault Duration

- Power distribution & current-limiting fuses
- Differential & distance relays
- Directional & voltage-restrain relays
- Phase, ground & sequence protective devices

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