

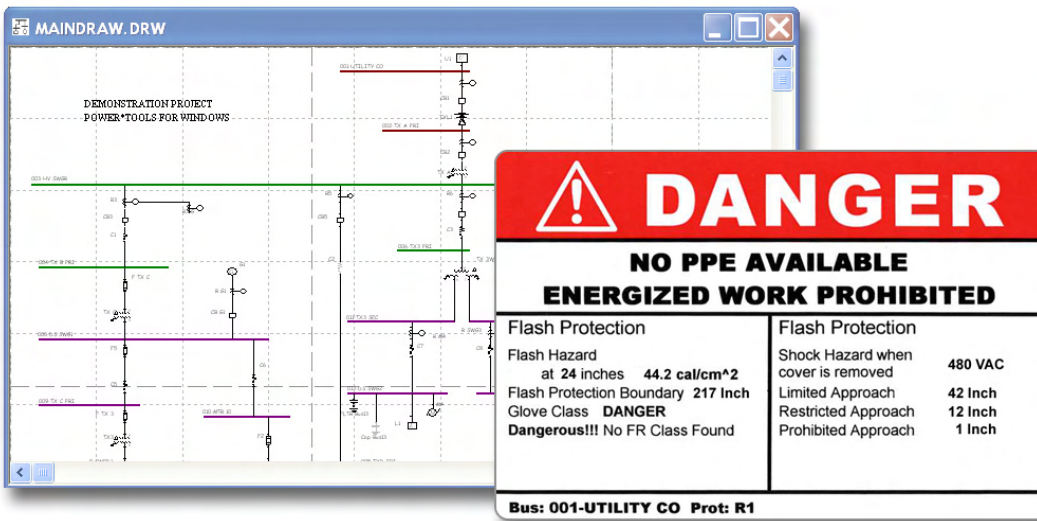
▶ ArcCalc PRICE \$995

ArcCalc vs. PTW Arc Flash

ArcCalc 计算入射能和弧闪边界在一个简单电力系统选择的某个设备，采用宽阔的耐受能力来计算最小 / 最大燃弧短路回路电流，根据估算资料，提供比较保守的结果。

PTW Arc Flash 可让你建立一整个电力系统模型，当系统模型建立时，弧闪模型可计算电力系统中每一位置的入射能和弧闪边界。

Since 1972, SKM Systems Analysis, Inc. has been the leader in the electrical engineering software industry, providing quality software, training and support to thousands of satisfied customers throughout the world.



ArcCalc与PTW ArcFlash共同特点

- 计算入射能和弧闪边界及选择保护设备
- 生产标准和传统标签
- 生产带电工作许可
- 计算弧闪故障电流值
- 从保护装置设置自动决定跳闸时间
- 包含由数千种电力工程师确认的保护装置组成的广泛的数据库
- 计算过程安 I E E E 1 5 8 4 和 N F P A 7 0 E 标准的最新版本



Subscribe to our Newsletter at www.skm.com and receive a free Arc Flash Educational Video!

SKM
Systems Analysis, Inc.

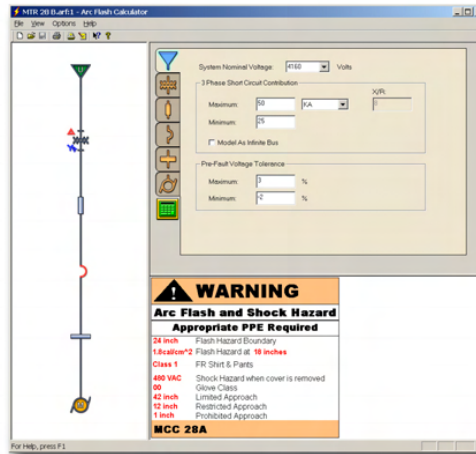
P.O. Box 3376
Manhattan Beach, CA 90266
800.232.6789
www.skm.com
sales@skm.com

What some of our clients are saying about PTW:

ArcCalc vs. PTW Arc Flash

ArcCalc 优点

- 通过一个简单的计算机界面评估一个简单网络中的单个故障位置
- 通过决定某区域的入射能和弧闪边界快速评估危险情况
- 低费用 (995\$ Arc Calc, 最小的PTW 与 Arc Flash 组合: 3495\$)
- 弧闪故障变化的智能默认值, 其中包括母线和在工作距离
- 自动采用耐受来决定最小 / 最大燃弧故障电流, 根据计算资料, 提供比较保守的结果

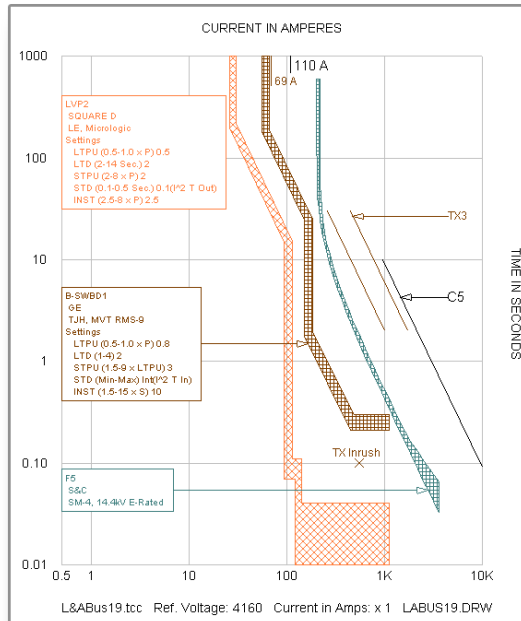


"If you're out in the field and you need quick answers, you can get them. Anyone could take [ArcCalc] to a small service call where they have to replace a panel and within a matter of minutes finish their hazard analysis."
-Glen Walls, President Professional Power Systems

"...we are using it exclusively on all electrical engineering studies for our projects. We have found it far more user friendly than using other software packages."
-Guido G. Zito, Senior Electrical Engineer, East Bay Utility District, Oakland, CA

PTW ArcFlash 优点

- 用电力系统完全交互式模型来分析每根母线
- 评估多层保护装置的设置, 其中包括保护间的上下级配合
- 从多个平行故障电源自动积聚能量进行计算
- 结合保护配合图形, 帮助评估, 比较设计
- 在单个表格中储存和比较多个项目
- 自动计算和报告母线, 线路侧和负荷侧故障情况



"SKM's technical support department is outstanding. Their support engineers are almost always available and have worked for the company for many years."
-David W. Simes, P.E., Simes & Rosch Engineering

"...we have not found a comparable product on the market."
-Susan Schiller, P.E.

Login to register for our free technical seminars at www.skm.com!

Arc Flash Report - All Buses, Line Side, or Load Side



SKM
Systems Analysis, Inc.

P.O. Box 3376
Manhattan Beach, CA 90266
800.232.6789
www.skm.com
sales@skm.com