

EasyPower Product Comparison Chart

| PRODUCT FEATURES | Online Designer | EasySolv | EasyPower |
|---|-----------------|----------|-----------|
| Integrated One-Line - Build or view comprehensive one-line diagrams with exclusive snap-and-drag technology | ✓ | ✓ | ✓ |
| Comprehensive equipment library for all major manufacturers | ✓ | ✓ | ✓ |
| ScenarioManager™ - Model and analyze multiple power system scenarios to simulate the real world without excessive risk or expense | | ✓ | ✓ |
| SendCAD™ - Seamlessly export data to any spreadsheet and all CAD programs | ✓ | ✓ | ✓ |
| MCC & Panel Schedules - Log and analyze motor control center and panel data in a familiar spreadsheet format | ✓ | ✓ | ✓ |
| SmartBreaker™ - Dynamically study switching conditions with single mouse clicks on the one-line | | ✓ | ✓ |
| SmartDesign™ - Automatically size feeders, breakers, switchgear, fuses, busway, MCCs, panels—and more—all per NEC requirements | | Opt. | Opt. |
| ArcFlash™ - Confidently meet OSHA and NFPA 70E regulations and safety program requirements | | ✓ | Opt. |
| Create energized work permits, print arc flash labels, and access the one-line from a read-only format (<i>included with ArcFlash above</i>) | | ✓ | Opt. |
| SmartPDC™ - Completely simplify protective device coordination with one-touch automation | | | Opt. |
| ANSI ShortCircuit™ - Instantly verify protective-device and equipment ratings for ANSI, NEC and NFPA 70E compliance | | | Opt. |
| SmartDuty™ - Verify equipment duty settings for ANSI-standard compliance, complete with highlighting of problem areas (<i>included with ANSI ShortCircuit above</i>) | | ✓ | Opt. |
| IEC ShortCircuit™ - Instantly verify protective-device and equipment ratings for IEC 60909 standards and more | | | Opt. |
| PowerFlow™ - Intelligently optimize voltage, current, and load flows to minimize system downtime | | | Opt. |
| PowerProtector™ - Accurately ensure safety and reliability with comprehensive protective device coordination | | | Opt. |
| Dynamic Stability - Accurately simulate dynamic interaction between machines, networks, and protective device actions | | | Opt. |
| Transient Motor Starting - Precisely calculate starting times, speed, torque, system voltage drops, relay interactions, and more | | | Opt. |
| Spectrum™ - Effortlessly identify and mitigate harmonic and power-quality problems | | | Opt. |
| WHO WILL GET THE MOST OUT OF WHICH PRODUCTS? | | | |
| Electrical engineers and advanced contractors | ✓ | | ✓ |
| Electrical contractors and electricians | ✓ | ✓ | |
| Facility and maintenance personnel | | | |
| Contractors, project managers, and data collectors | ✓ | | |