EasyPower 9.0.4.488 Service Pack Release Notes

Service packs for version 9.0.4.488 of EasyPower is released. If you are using EasyPower, EasySolv or SafetyTracker version 9.0.4.468, 9.0.4.474 or 9.0.4.475, please update immediately to the latest version. The following enhancements and bug fixes are included.

Enhancements

- Stability: Improved model in Induction Motor Parameter Derivation
- TCC: Time difference calculator uses shifted curve
- DXF: DC equipment supports export to DXF format
- TCC: Added text for Motor Overload relay curves
- TCC: Shifted curves use the same SC clipping current and relay tap tick mark shifted in the same proportion

Bug Fixes

- Arc-Flash / Short Circuit: AC Utility 30 cycle current corrected when modeled with photovoltaic source
- Arc Flash: Crash Exporting to EasyLabel
- Arc Flash: Breaker trip is ignored when motor overload data is incomplete
- "Print"command incorrectly defaults to "Print Drawings"
- Panel/MCC: Allow editing text in Library Load column
- Panel/MCC: Cannot edit voltage for Loads in spreadsheet
- Relay Dialog: Maintenance Mode checkbox Does Not Stay Checked in for SST relay
- SmartPDC: Crash coordinating Thermal Magnetic breaker when fuse is a dependency
- SmartPDC: Crash Auto-coordinating breaker
- SmartPDC: Crash when auto-coordinating non-SST
- SmartPDC: Crashes when Non-SST instantaneous cannot be increased further
- TCC: Incorrect current scaling for multiple open TCCs having common device
- TCC: Status of Plot Motor Overload TCC check box should be stored in with TCC
- TCC: Stored TCC is missing text tags for fuse when breaker Plot TCC Checkbox is unchecked
- TCC: Latest ID name of equipment does not display
- TCC: Ground curve Notes Changing IDs When Stored
- TCC: Ground Delay curve does not update while dragging
- TCC: “Show Original Curve” command for LV breakers causes program to close
- TCC: Crash opening multiple TCC’s with common devices