IED Connectivity Package version 1.1.2.0
for Switchsync™ PWC600

The evolution of PWC600 continues with this release.
The following issues have been corrected in the new revision

For Switchsync™ PWC600 1.0 version:

- SST reads back adaptive correction incorrectly
  Re-opening Switchsync Setting tool would reset Adaptive Correction for Closing operations to “None”.
- SST: Cannot enter VT/CT data in OS culture with non-dot as decimal separator
  Despite entering correct values, SST would flag them as invalid and the workflow could not be completed.
- SST initial notification of new version appearing every time
  Irrespective of the actual use case, the same notification (with overly harsh warning message) would be shown on every start of SST.
- SST: Several incorrect tooltips and labels
  Text was wrong, truncated, or difficult to read.

The following features have been added in the new revision:

- Support for additional ABB circuit breaker models, for easy configuration
  The circuit-breaker (CB) library data have been corrected for some of the existing ABB circuit breaker models. Also included support for new ABB circuit breaker models for easy configuration.

List of circuit breaker (CB) models for which data have been updated:
ELK-SP3-1 (replaces ELK-SP3-1_420)

List of new circuit breaker (CB) models added:
ELK-SP14+HMC4

Please note that in order to use the IED Connectivity Package version 1.1.2.0, PCM600 version 2.7 or later must be installed.

Recommendation to update
We recommend users of Switchsync™ PWC600 that are using PCM600 version 2.7 or later to update to this IED Connectivity Package revision.

Installation of this IED Connectivity Package
To install the IED Connectivity Package for Switchsync™ PWC600, please use the Update Manager of PCM600 version 2.7 or later.

Kind regards,

Krister Hagman
Global Product Manager
Grid Automation Products