



IEC 61850 Conformance and Interoperability Certificate Statement

SEL-451-4 Bay Control, Automation, and Protection System

In accordance with the IEC 61850 Communications Standard, this product has been certified by an independent test authority via unit level and product family or product platform tests. The associated certificate, No. 30620245, provided by the accredited third party, KEMA, is attached. This product also passed unit level and product platform tests performed internally using the same test tool and processes as used by the independent test authority. Additionally, this product has been confirmed to be interoperable with many third-party vendor peer IEDs and client applications.

A conformance test is the type test for communication and the system-related functions of the incorporated IEDs. As a global communications standard, the IEC 61850 series includes standardized conformance tests to ensure that all suppliers comply with applicable requirements. These requirements include MMS, GOOSE, SCL, and Time Services. SEL performed internal product-level conformance testing on the SEL-451-4 with a "pass verdict" using the KEMA Test Suite and internal standardized tests. These tests include Time Synchronization and File Transfer.

Compatible global standards for time services and data access have also been tested for compliance and interoperability. GPS-based time synchronization provides microsecond accuracy. These have been demonstrated compatible with standard software available on virtually all laptops, workstations, and servers throughout industry and the world.

Additionally, this device implementation has been demonstrated interoperable with other IEC 61850 vendor devices and software applications. Although not part of the conformance testing, confirmation of interoperability with third-party products has been verified also. Third-party vendors that SEL has demonstrated client/server and publisher/subscriber interoperability with include:

SISCO	ABB	Areva	Cybectec
GE	Omicron	RFL	Siemens
Team Arteche	Toshiba	ZIV	

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November 21, 2006

Vice President, SEL Research and Development

Date



IEC 61850 Certificate Level A¹

No. 30620245-Consulting 2006-1129

Issued to: Schweitzer Engineering Laboratories 2440 N.E. Hopkins CT Pullman, WA 99163 USA For the product: SEL-421 High Speed Line Protection, Automation and Control System Firmware R112 Ethernet Interface R102



The product has not shown to be non-conforming to:

IEC 61850-6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems in substations

The conformance test has been performed according to IEC 61850-10 with product's Protocol and Model Implementation Conformance Statements: "SEL-421 Relay - Protection and Automation System - Instruction Manual; 20060814" and Technical Issues Conformance Statement: "IEC 61850 Tissues conformance statement for the SEL-421; 101306" and extra information for testing: "Protocol implementation extra information for testing (PIXIT) of the IEC 61850 communication interface in the SEL-421; 11082006".

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases as defined in the UCA International Users Group Device Test procedures v1.1):

- 1 Basic Exchange (16/23)
- 2 Data Sets (2/5)
- 5 Unbuffered Reporting (11/13)
- 9ab Generic Object Oriented Substation Event (13/20)
- 12a Direct Control (4/11)
- 13 Time Synchronization (4/4)

This Certificate includes a summary of the test results as carried out at AEP/Dolan laboratories in Columbus OH, U.S.A. with UniCAsim 61850 version 2.14.02 test system running test suite "61850 Conformance Test v2.14.03" and UniCA 61850 analyzer version 4.14.01. The test is based on the UCA International Users Group Device Test Procedures version 1.1. This document has been issued for information purposes only, and the original paper copy of the KEMA report: No. 30620245-Consulting 2006-1128 will prevail.

The test have been carried out on one single specimen of the products as referred above and submitted to KEMA by Schweitzer Engineering Laboratories. The manufacturer's production process has not been assessed. This Certificate does not imply that KEMA has certified or approved any product other than the specimen tested.

Arnhem, November 21, 2006

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Managing Director KEMA Consulting

S.J.T. Mulder Test Engineer

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1) Level A - Independent Test Lab with certified ISO 9000 or ISO 17025 Quality System

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Applicable Test Procedures from the UCA International Users Group Device Test Procedures version 1.1

Conformance Block	Mandatory	Conditional
1: Basic Exchange	Ass1, Ass2, Ass3, AssN2, AssN3,	Srv6, Srv8
	AssN4, AssN5	
	Srv1, Srv2, Srv3, Srv4, Srv5,	
	SrvN1abd, SrvN4	
2: Data Sets	Dset1, DsetN1a	
5: Unbuffered Reporting	Rp1, Rp2, Rp3, Rp4, Rp7	Rp5, RpN5
	RpN1, RpN2, RpN3, RpN4	
9a: GOOSE publish	Gop2, Gop4, Gop7	Gop1, GopN1
9b: GOOSE subscribe	Gos1, Gos2, Gos3, GosN1,	
	GosN2, GosN3, GosN4, GosN5	
12a: Direct control	CltN3, CtlN8, DOns1	Ctl2
13: Time sync	Tm1, Tm2, TmN1	TmN2

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