

DECLARATION OF CONFORMITY

regarding Industrial IT Certification

With reference to Industrial IT Enabled Level HW Certificate: **2PAA105819 _ Sixnet SL-5ES-1**, it is hereby stated that all the following product(s):

SL-5ES-/2/3, SL-6ES-4/5, SL-8ES-1, SL-9ES-2/3

belongs to the same product Class (family) as the product Sixnet SL-5ES-1certified according to the certificate stated above. The products have the following items in common with the referred product:

Communication hardware

Maria Millips

Configuration Manual

The products in the list are tested and approved according to the same process as the referred product.

Date: April 7, 2010

Signature

Executive Vice president and General Manager Sixnet 331 Ushers Road

Ballston Lake, NY 12019

The Certificate **2PAA105819** _ **Sixnet SL-5ES-1is** herby extended to cover the products listed above.

Acknowledged:

Date:

Signature

Erik Oja Industrial IT Certification Center

Västerås, Sweden



Certificate Id: 2PAA105819 _ Sixnet SL-5ES-1

Category:

Unmanaged Industrial Ethernet Switch

Product Name:

SL-5ES-1

Software Version:

N/A

Hardware Version:

Sixnet

Vendor:

Sixnet Technology Park

331 Ushers Road, Ballston Lake

NY 12019 USA

Certification Test Report:

3BSE061059

Certification reference:

System 800xA Version 4.x, 5.x

Restrictions:

The certificate states that the product specified above has passed the test towards the specified integration category. The certification has been performed by an official certification center, approved by the official steering body for the Industrial IT Certification.

The basis for the certificate is documented according to the Industrial IT Certification – Document Number 3BSE037356. The certificate is valid for the above mentioned Product versions until the next major release of the certified product or the certification reference system with a major release of the certified product or the reference system, a new certification is required to keep the certificate current.

ABB AB

721 59 Vasteras, Sweden

Date: 2010-01-20

Representative for the official steering body for the Industrial IT Certification

Erik Oja

SL-5ES-1

Industrial^{IT} Certification





Unmanaged Switch

- Auto-sensing for speed and duplex
- o Intelligent message routing-No collision
- Fast wire speed switching
- Full or half duplex operation with flow control supported on all ports
- Auto-sensing for speed and duplex

Certification results and product details are summarized below:

Product Overview	
Fast Ethernet	5 RJ45 Ports 10/100 Base TX
Gigabit Ethernet	No
Compact Flash Interface	No
Console	No
System LED Indicator	Power, Speed, Link
Alarm Contact	No
Digital Inputs	No
Input Voltage	Redundant Input voltage 10-30 V DC
Operating temperature	-10°C to +60°C
Connection	Removable 4-pin terminal block
Power Consumption	2 W
Casing	IP30
Installation	DIN Rail Mounting or direct to panel

Product Details in tested sample		
Fast Ethernet	5 RJ45 10/100 Base TX	
Gigabit Ethernet	No	
Afw-file	Yes	
Models included in test	SL-5ES-1	

Engineering		
Configuration and installation	Unmanaged	



SL-5ES-1

Industrial^{IT} Certification





Designed for Industrial Applications

The SL-5ES-1 is a 5 port industrial Ethernet Unmanaged switch that provides advanced performance that enables to achieve real-time deterministic operation.

The ruggedized switches are industrial hardened to provide superior reliability.

The SL-5ES-1 switch closely supports the 800xA Extended Automation System Value Propositions as noted below:

800xA Value Proposition Mapping



Reducing Risk through High Integrity Automation

- Adapted for Industrial Ethernet
- Mechanical form factor improves lifetime



Investment Enhancement through Evolution

- Continuation in product development

