

## **CERTIFICATE**

Certificate Id: 2PAA115391\_Harting\_Ha-VIS\_eCon\_3042BT-AF-PP

Category:

**UnManaged Switch** 

Product Name:

Harting Ha-VIS eCon 3042BT-AF-PP

Software Version:

2

Hardware Version:

Rev. 00

Vendor:

HARTING Electric GmbH & Co. KG

Certification Test Report

3BSE085923

Certification reference:

System 800xA Version 5.x, 6.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: 2016-02-03

Representative for the official steering body for the Industrial IT Certification

Jenny Sjödahl

# Harting Ha-Vis eCon 3042BT-AE-PP

Industrial<sup>IT</sup> Certification





#### Ha-VIS eCon 3042BT-AF-PP

The Ha-VIS eCon 3000 Fast Ethernet PoE family of unmanaged Ethernet switches is equipped with up to 8 Fast Ethernet ports and allow for cost-efficient and quick expansion and/or reconstruction of network infrastructures. The switches work as power sourcing equipment (PSE) and are capable of simultaneously providing the full PoE output of 34.2 watts on up to four ports. Exceeding the PoE+ standard, the switches are equipped with an integrated, galvanically isolated DC/DC voltage transformer. The switches can be supplied with 24 VDC instead of the usually required 54 VDC. The selection includes various combinations of variants with RJ45 and fibre optic ports. Automatic detection of the transmission rate (auto-negotiation) and of the wiring of the twisted pair data cable (auto-polarity and auto-MDI(X)) allow for simple plug and play. All variants are available with the temperature ranges "Industrial" and "Commercial".

Certification results and product details are summarized below:

| Product Overview      |  |
|-----------------------|--|
| Family Name           | HARTING Ha-VIS eCon 3000 Basic PoE+ Family |
| Ethernet              | 4x 10 / 100 Mbit/s, RJ45 (Twisted Pair)    |
| SFP ports             | 2x 1000 Mbit/s, SC Single-mode (SM)        |
| Diagnostics           | Via LED                                    |
| Operating voltage     | 18 VDC 60 VDC                              |
| Operating temperature | −40 °C +70 °C                              |
| Casing                | IP30                                       |
| Mounting              | DIN  |

| Product Details in tested sample |                          |  |
|----------------------------------|--------------------------|--|
| Model included in test           | Ha-VIS eCon 3042BT-AF-PP |  |
| Serial number(s)                 | A2A15THV4791645          |  |

| Engineering Engineering        |           |
|--------------------------------|-----------|
| Configuration and installation | Unmanaged |



# Harting Ha-Vis eCon 3042BT-AF-PP

Industrial<sup>IT</sup> Certification





#### 5 to 8 Ethernet ports RJ45, FOC, PoE+, 24 V DC/DC transformer

Unmanaged Plug and Play Ethernet switches for DIN rail assembly in control cabinets

- Commercial temp.: 0 °C ... +55 °C / Industrial temp.: -40 °C ... +70 °C
- Use of PoE+ with 24 VDC supply (galvanically isolated)
- Energy supply of up to 4 terminal devices via PoE+ (137 watts) in accordance with IEEE 802.3at
- Fast Ethernet Non-Blocking Switch architecture in accordance with IEEE 802.3
- Variants with industrial temperature range of -40 °C ... +70 °C
- Surge protection and reverse polarity protection
- Minimum energy consumption due to energy-efficient Ethernet
- Optimised DIN rail bracket

The Ha-Vis eCon 3042BT-AF-PP Unmanaged switch closely supports the 800xA Extended Automation System Value Propositions as noted below:

### 800xA Value Proposition Mapping



#### Engineering for Maximum Performance

Number of options available for different needs



#### Reducing Risk through High Integrity Automation

- Adapted for Industrial Ethernet
- Mechanical form factor improves lifetime



### Investment Enhancement through Evolution

Continuation in product development

