HARTING Ha-VIS eCon 2160-A





Ethernet Switch IP 30

Advantages

- Flat housing format
- · Robust metal housing
- Adapted for mounting onto top hat mounting rail 35 mm according to EN 60 715
- · RoHS compliant

General Description

The Ethernet Switch HARTING Ha-VIS eCon 2160-A can be used in industrial environments and supports Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s). Up to 16 Ethernet devices can be connected via the RJ45-ports.

The Ethernet Switch supports a simple and quickly network diagnostics with integrated LEDs at every port. It works as unmanaged switch in the Store and Forward switching mode and supports Auto-crossing, Auto-negotiation and Auto-polarity.

Identification	Part number	Drawing	Dimensions in mm
HARTING Ha-VIS eCon 2160-A Ethernet Switch with 16 ports RJ45	20 76 116 3000	27,3 27,3 33,9	1 5 9 13 10 14 15 1 15 1 15 1 15 1 15 1 15 1 15

All data represent the current state of development at the time of print and are therefore non-binding.

HARTING reserves the right to modify designs without prior notice.

HARTING Ha-VIS eCon 2160-A



Technical characteristics

Features • Auto-crossing

Auto-negotiationAuto-polarity

· Store and Forward switching mode

Ethernet Interface

Number of ports • 16x 10/100Base-TX, unmanaged

Cable types acc. to IEEE 802.3 • Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate10/100Mbit/s (RJ45)

Maximum cable length
 100 m (Twisted Pair; with cable Category 5 acc. to EN 50 173-1)

Terminating method

• RJ45 (Twisted Pair)

Diagnostics (via LED)

• Status Link - green

• Status Data transfer (Act) - green flashing

Data transfer rate (Speed) - 100 Mbit/s: yellow / 10 Mbit/s: OFF

Topology Line, Star or mixed

Power Supply

Power supply 24 V DC

Permissible range 12 V ... 48 V

Current consumption 100 mA (at 24 V DC)

Diagnostics (via LED) Power supply

Terminating Power supply 3-pole pluggable contact (+24 V DC / 0 V / FE)

Design features

Material of housing Aluminium

Dimensions (W x H x D) 119.4 x 113.5 x 27.3 mm mm (without connectors)

Degree of protection IP 30

acc. to DIN 60 529

Environmental conditions

Operating temperature $-10 \,^{\circ}\text{C} \dots +70 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Relative humidity 10 % ... 95 % (non-condensing)

Approvals

cUL (in preparation)



2013-04-25