

5 to 8 Ethernet ports RJ45, FOC, and PoE / PoE+
Unmanaged Plug and Play Ethernet switches for DIN rail assembly in control cabinets
Commercial temp.: $0^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C} /$ Industrial temp.: $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$


- 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 $-40^{\circ} \mathrm{C} \ldots+70{ }^{\circ} \mathrm{C}$

- Surge protection and reverse polarity protection

Minimum energy consumption due to energy-efficient Ethernet

Target markets

| Machinery \& Robotics | Automation | Industrial network <br> infrastructures |
| :---: | :---: | :---: |
| Wind Energy, <br> Solar Energy | Transportation | Shipbuilding | memetiol C

## General Description

The Ha-VIS eCon 2000 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. Due to the extremely flat design, these switches can
be accommodated in installations where space is restricted towards the cable connection at the front. 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".

## Technical characteristics

Switch features

| Enclosure width | $\mathbf{1 2 0 ~ m m ~}$ |
| :--- | :---: |
| Number of ports | $5,7,8$ |
| Switching technology | Store and Forward |
| Supported standards | IEEE 802.3 |
| Frame Size | 1552 bytes |
| MAC table size | 1 k entries |
| Packet buffer size | 448 kbit |
| Non-blocking | Yes |
| Quality of Service | Yes |
| Energy Efficient Ethernet | Yes |
| PROFINET compatible | Yes |
| EthernetIP compatible | Yes |

Power supply

| Nominal voltage | 24 VDC =-- | $48 \mathrm{VDC}=-$ | 54 VDC =-- |
| :---: | :---: | :---: | :---: |
| Permissible voltage range | 9 VDC ... 60 VDC =-. |  |  |
| Surge protection | Yes |  |  |
| Reverse polarity proof | Yes |  |  |
| Starting current | 3.20 A | 6.40 A | 7.20 A |
| Overcurrent protection at input | Yes (4 A) |  |  |
| Max. power consumption @ 24 VDC | $1.2 \mathrm{~W} . . .3 .36 \mathrm{~W}$ |  |  |
| Conductor cross-section | $0.08 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ (28 AWG ... 12 AWG) |  |  |
| Type of connection | 3-pole, pluggable screw type terminal block |  |  |
| Pinout | $+/-1=$ |  |  |
| Supply circuit (according to 60950) | SELV (circuit breaker 10 A ) |  |  |

Ethernet ports 10BASE-Te / 100BASE-TX EEE

| Type of connection | RJ45 |
| :--- | :---: |
| Auto-negotiation | Yes |
| Auto-polarity | Yes |
| Auto-MDI(X) | Yes |
| Transfer conditions | Twisted pair |
| Transfer speed | $10 / 100 \mathrm{Mbit} / \mathrm{s}$ |
| Transfer length | 100 m (twisted pair, Cat 5) |

Ethernet ports 100BASE-FX

| Type of fibre | Multi-mode (MM) | Single-mode (SM) |
| :---: | :---: | :---: |
| Type of connection | SC Duplex |  |
| Transfer conditions | FOC |  |
| Wavelength | 1310 nm |  |
| Transfer speed | $100 \mathrm{Mbit} / \mathrm{s}$ |  |
| Transfer length | 2 km | 15 km |
| Output power | $-19 \mathrm{dBm} \ldots-14 \mathrm{dBm}$ | $-15 \mathrm{dBm} \ldots-8 \mathrm{dBm}$ |
| Input sensitivity | $\leq-32 \mathrm{dBm}$ | $\leq-34 \mathrm{dBm}$ |
| Environmental conditions |  |  |
| Commercial temperature range | $0^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |  |
| Industrial temperature range | $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |  |
| Storage temperature range | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Relative humidity (operation) | 0\% ... $95 \%$ (not-condensing) |  |
| Relative humidity (storage and transport) | 0\% ... $95 \%$ (not-condensing) |  |
| Air pressure | 2000 m (795 hPa) |  |

PoE

| Number of PoE ports | 4 |  |
| :---: | :---: | :---: |
| Standard | IEEE 802.3af / IEEE 802.3at |  |
| PoE type | PSE |  |
| Supported mode | Alternative A |  |
| Power supply PSE | 48 VDC =-- | 54 VDC =-- |
| Maximum Power consumption | 375 mA | 638 mA |
| Maximum output power PSE | 15.4 W per port 61.6 W total | 34.2 W per port 136.8 W total |
| Supported cabling | See 802.3at, section 33.1.4 |  |
| PoE pinout | Alternative A, MDI-X ( $1 / 2=\mathrm{V}-, 3 / 6=\mathrm{V}+$ ) |  |

Status and diagnostic displays

| Power ("Pwr") 山 illuminated green | Supply voltage is applied |
| :--- | :---: |
| Link/Activity ("L/A") off | No link |
| Link/Activity ("L/A") illuminated green | Link is active |
| Link/Activity ("L/A") flashes green | Link is active and data is transferred |
| Link speed ("Spd") off | $10 \mathrm{Mbit} / \mathrm{s}$ |
| Link speed ("Spd") illuminated yellow | $100 \mathrm{Mbit} / \mathrm{s}$ |
| PoE status off | PoE is inactive / low voltage |
| PoE status illuminated green | Voltage in PoE range |
| PoE status illuminated blue | Voltage in PoE+ range |
| PoE status illuminated red | Fault |

Enclosures

| Enclosure width | 120 mm |
| :---: | :---: |
| Dimensions H x W x D (without pluggable screw type terminal block and holding bracket) | 113.5 mm x $120 \mathrm{~mm} \times 27.3 \mathrm{~mm}$ |
| Weight | $364 \mathrm{~g} . . .420 \mathrm{~g}$ |
| Type of installation | 35 mm DIN rail acc. to EN 60715 |
| Material enclosures | Anodised aluminium |
| Protection class (with pluggable screw type terminal block) | IP30 |
| Protection class | III |

Approvals
CE, FCC CFR 47 Part 15, cUL US 508 listed, DNV, GL, ABS, NK, ABB IIT
EMC and environmental conditions
EMC interference immunity (EN 61000-6-1, 61 000-6-2 55024)
Electrostatic discharge (ESD) EN 61 000-4-2
Electromagnetic field EN 61 000-4-3
Rapid transients (burst) EN 61 000-4-4
Surge voltages EN 61 000-4-5
Conducted interference voltages EN 61 000-4-6
EMC interference emission (EN 61000-6-4, EN 55 022, FCC CFR 47 Part 15)
Mechanical stability (EN 60721-3)
IEC 60068-2-6 Vibration
IEC 60068-2-6 Resonance search
IEC 60068-2-27 Shock test
Included in delivery

- Pluggable screw type terminal block for power supply
- Installation instructions


## Drawings




## Technical characteristics / order information

Ports / order information

|  |  |  |  | Power consump- |  | Commercial temp.: $0^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |  | Industrial temp.: $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RJ45 | SFP | SC | Enclosure width | tion @ 24 VDC without PoE | MTBF in million $h$ | Switch | Part no. | Switch | Part no. |
| 5 | - | - | 120 mm | 0.05 A | 0.84 | Ha-VIS eCon 2050B-A-P | 24020050030 | Ha-VIS eCon 2050BT-A-P | 24020050020 |
| 6 | - | 1x MM (2 km) | 120 mm | 0.10 A | 0.78 | Ha-VIS eCon 2061B-AD-P | 24020061130 | Ha-VIS eCon 2061BT-AD-P | 24020061120 |
| 6 | - | 1x SM (15 km) | 120 mm | 0.09 A | 0.79 | Ha-VIS eCon 2061B-AF-P | 24020061230 | Ha-VIS eCon 2061BT-AF-P | 24020061220 |
| 6 | - | 2x MM (2 km) | 120 mm | 0.14 A | 0.76 | Ha-VIS eCon 2062B-AD-P | 24020062130 | Ha-VIS eCon 2062BT-AD-P | 24020062120 |
| 6 | - | $2 \mathrm{x} \mathrm{SM} \mathrm{(15} \mathrm{km)}$ | 120 mm | 0.12 A | 0.78 | Ha-VIS eCon 2062B-AF-P | 24020062230 | Ha-VIS eCon 2062BT-AF-P | 24020062220 |
| 8 | - | - | 120 mm | 0.07 A | 0.73 | Ha-VIS eCon 2080B-A-P | 24020080030 | Ha-VIS eCon 2080BT-A-P | 24020080020 |

