

# DIGITUS Switch de rede Gigabit Ethernet de 8 portas, industrial, não gerido

**DN-651108**  
**EAN 4016032454489**



## Industrial Gigabit Ethernet Switch 8-port, DIN rail, extended temp. range

O Conversor Industrial Gigabit DIGITUS® foi concebido para ambientes agressivos, nos quais fica exposto à humidade, oscilações de temperatura e vibrações. Com uma gama de temperatura de -40°C a 75°C, o Conversor Industrial Gigabit pode ser utilizado sob as condições mais adversas. Assegura uma disponibilidade constante nas áreas altamente sensíveis, tais como de transporte, produção, trânsito e monitorização de segurança. Através do sistema simples de Plug&Play, é possível integrar rapidamente o Conversor Industrial Gigabit no respetivo ambiente. A conectividade Gigabit torna o conversor Industrial Gigabit numa solução flexível e económica para o ambiente industrial.

- 8 x Portas Ethernet 10/100/1000Base-TX
- Reconhecimento automático de cabo – função auto MDI-/ MDI-X
- Normas suportadas: Gigabit Ethernet segundo as normas IEEE 802.3 10BaseT, IEEE 802.3u 100BaseTX, IEEE 802.3ab
- IEEE802.3x controlo de fluxo e pressão de retorno
- Tecnologia Store-and-Forward para uma transferência de dados otimizada
- Deteção/ajuste de velocidade automáticos e Duplex semi/total
- Barramento com 16Gbps
- Suporta endereços MAC até 8K
- Caixa metálica compacta, robusta

- Excelente proteção contra curto-circuitos
- Proteção contra relâmpagos e sobretensão
- Alimentação redundante: 12 a 56V DC, alimentação redundante com função protetora de inversão de conexão
- Temperatura de funcionamento ampliada, -40°C a +85°C
- Ligação de terminal amovível
- Consumo de energia: 5 W
- MTBF: 500.000 h
- EN 50155 (EN 60068-2-6) Vibração
- EN 50155 (EN 60068-2-27) Choque
- EN 50155 (EN 60068-2-32) Queda livre

### Attributes

- Number of ports: 8
- Ethernet speed: Gigabit
- Industrial usage: yes
- Installation type: DIN rail
- Managed: no
- Outdoorsuitable: no
- PoE (Power over Ethernet): no
- Protection against vandalism: no
- VLAN: no

### Package contents

- Interruptor industrial Gigabit 8 portas
- Peso: 20 g

| Logistics                    |                 |                |               |               |                |                 |
|------------------------------|-----------------|----------------|---------------|---------------|----------------|-----------------|
|                              | Number<br>(pcs) | Weight<br>(kg) | Depth<br>(cm) | Width<br>(cm) | Height<br>(cm) | cm <sup>3</sup> |
| Packaging Unit Carton        | 16              | 12.60          | 35.00         | 24.00         | 56.00          | 47,040.00       |
| Packaging Unit Inside        | 16              | 12.60          | 35.00         | 24.00         | 56.00          | 47,040.00       |
| Packaging Unit Single        | 1               | 0.79           | 16.50         | 6.50          | 21.50          | 2,305.88        |
| Net single without Packaging | 1               | 0.52           | 10.50         | 3.60          | 14.20          | 0.00            |

**More images:****Safety notes**

- This product is intended for indoor use only.
- Read all instructions and follow all warnings and instructions on the device.
- Do not place this appliance on an unstable surface (such as a trolley, stand, table, etc.).
- Do not use this appliance near water.
- Do not place this appliance near or above a radiator.
- The housing is equipped with openings for heat dissipation and ventilation. To prevent overheating during operation, the ventilation openings must not be blocked or covered.
- Do not place the appliance on a soft surface (e.g. bed, sofa, blanket, etc.). This will block the ventilation.
- The appliance must not be installed in a closed environment if adequate ventilation is not guaranteed.
- Do not spray any liquids onto the appliance.
- Disconnect the mains plug before cleaning. Do not use any liquid or foam cleaners.
- Clean the appliance with a damp cloth.
- Connect the device according to the power supply on the rating plate.
- To prevent damage to the appliance, it is important that all appliances are properly earthed.
- Do not place any objects on the power cable and lay it in such a way as to avoid tripping hazards.
- Use a surge protector, a regulator or an uninterruptible power supply (UPS) to protect your system from sudden, temporary and reduced power.
- Secure the system cable and mains cable properly and ensure that no objects are pressing on the cable.
- Do not insert any objects into the appliance through the openings in the housing. There is a risk of a short circuit, which can lead to fire or electric shock.
- Do not attempt to repair the appliance yourself. Always contact an authorized customer service centre.
- If any of the following conditions occur, unplug the appliance and send it to an authorized service centre for repair:
  - The mains cable, power supply unit or plug for the power supply is damaged or worn;
  - Liquid has penetrated the appliance;
  - The device has been exposed to rain or water;
  - The device has been dropped or the housing has been damaged;
  - The function of the device has obviously changed;
  - The appliance cannot be operated as described in the operating instructions.

**EU responsible person**

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH  
Auf dem Schüffel 3  
Lüdenscheid, Germany  
<https://www.assmann.com>  
info@assmann.com