

# Flexible data transfer

### Expand your network with our new Ethernet switch



The Eaton Ethernet switch allows you to design even more flexible application solutions.

Are you looking for a flexible and easy way to expand your Ethernet-based automation solutions?

We now offer you the XN-332-5ETH-UMS industrial Ethernet switch for this purpose.

The XN-332-5ETH-UMS is a busbar-mountable, five-port unmanaged industrial Ethernet switch based on the modern design of our XN300 system. Suitable for universal use, this standalone device comes with its own 24 V DC power supply.

This 10/100 Mbps switch serves as a connection element in your Ethernet network. It supports the optimal distribution of data packets and reduces the network load by creating different segments.

This switch therefore offers a cost-effective solution for meeting the growing demand for IP-based industrial communications. It is easy to install and is particularly suitable for small and medium-sized networks.



# An Ethernet switch for your network infrastructure



# **Features**The universe

The universal XN-332-5ETH-UMS switch from the XN300 family can be integrated into a wide range of Ethernet-based systems. It is particularly suitable for expanding the Ethernet infrastructure in automation solutions based on our powerful XC300 PLC, flexible easyE4 control relay and XV300 or XV100 HMI/PLC solutions.



### Easy to install

As is the case with the other devices of the XN300 system, no tools are required to mount the Ethernet switch on the busbar or to connect the push-in connector to the power supply.

Your Ethernet switch will be ready for use in just a few seconds.

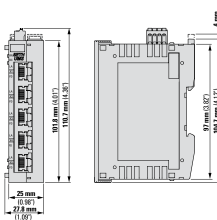
### **Ordering information**

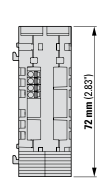
Part no.	Article no.	Description
XN-332-5ETH-UMS	199711	industrial switch, 5 ports, 100 Mbit/s, unmanaged

#### **Technical data**

Power supply	24 V DC / 200 mA
Data transfer rate	10/100 Mbps
Operating temperature	0 bis +55 °C
Number of RJ45 ports	5
Connection technology	Push-in spring-cage terminals
Degree of protection	IP20
Dimensions (W x H x D)	25 x 104 x 72 mm

#### **Dimensions**









Get to the eaton online ctalog here!