

Item no.: 384615

MGATE 5122 - 1-port CANopenJ1939-to-EtherNetIP gateways, -10 to 60C operating temperature

from **634,92 EUR**

Item no.: 384615 shipping weight: 0.30 kg Manufacturer: MOXA



Product Description

IntroductionThe MGate 5122 is an industrial Ethernet gateway for converting CANopen or J1939 to EtherNet/IP network communication. To integrate existing CANopen or J1939 devices into an EtherNet/IP network, use the MGate 5122 as a CANopen or J1939 master to collect and exchange data with the EtherNet/IP scanner. All models are protected by a robust and compact metal housing and can be mounted on a DIN rail. The robust design is suitable for industrial applications, such as factory automation and other process automation industries. Easy configuration or CANopen devices are quipped with a web console that enables easy configuration without the need to install an additional utility. In addition, the HTTPS encryption of communication ensures higher network security. In most data acquisition applications, the configuration of CANopen devices can be time-consuming and increase costs. The MGate 5122 gateways provide an EDS file import function, and the user can automatically scan the CANopen devices to quickly finalise the settings. The MGate gateways offer a variety of maintenance features to reduce the time and cost of troubleshooting, including LED indicators, log diagnostics, traffic monitor and tag view. These tools help you collect and review data to easily identify the cause of problems, especially during the installation phase. The MGate gateways also have status monitoring and error protection functions. The status monitoring function notifies a PLC/PLS/SCADA system if the connection to a CAN device is interrupted or if it does not respond. In this case, the process PLC/PLS receives the status of each end device and then issues alarms to inform the operators. The fault protection function performs actions predefined by the user when a host is disconnected to prevent the end devices from going offline for an extended period of time. Ethernet interface: 10/100BaseT(X) ports (RJ45 connector): 2, Auto MDI/MDI-X connection- Magnetic isolation protection: 1.5 kV (built-in)Ethernet software functions- Industrial pr

Specifications

