

## Converter TCP/IP

## **TCP/RS485**



## **COMPLIANCE**



The TCP / IP converter is used to connect the controller bus to the Ethernet network and through this network with the supervisory program on the computer. The device enables the conversion of the RS-485 or RS-422 protocol to the TCP / IP network protocol. The RS-232 port is a DB9-M type connector - next to the operating mode switch. The RS-485 port is a module with terminals for bus cables. The converter has surge protection and optical isolation of transmission paths. It predisposes it for applications in large systems in an environment prone to electrostatic interference and overvoltages.

Ports type	RS-485 / TCP
Supply power	9 - 30 V DC
Dimensions	67 x 93 x 22
Baud rate	115,2 Kbps to 1200 m
Producer	KaDe
Humidity (non-condensing)	5% to 95%
Temperature load	0°C to 65°C
Current load	300 mA
Mode	half-duplex
Electric interface	1xRS232, 1x RS-485/RS-422 (screw terminals)
Level protection against overvoltage	15kVESD