

# **SLIO 015N**

# Article no.: 015-CEFNR00

The existing CPU 015N is equipped with active EtherCAT as well as with the features PROFIBUS master/slave and can be projected via SPEED7 Studio, Simatic Manager (+EtherCAT manager) and TIA portal (no EtherCAT). So there are manifold new deployment options for the customer.

## **Highlights**

## The communication diversity!

- EtherCAT master
- Activated Ethernet-CP with 8 productive connections (ModbusTCP...)
- DHCP support of PG/OP
- PROFIBUS master/slave via VSC
- PtP interface RS485 (MPI, ModbusRTU. ASCII. STX...)

#### Typical application example

 Controller for the deployment in machine and plant constructions and in serial constructions with EtherCAT and/or PROFI-BUS and several Ethernet productive connections and PG/OP connections to HMIs etc.

#### Technical data

- Profibus master/slave via VSC
- PGOP 2Port switch
- Programmable with SPEED7 Studio, Simatic Manager and TIA-Portal (no EtherCAT)
- 2x RS485 interface: MPI, USS master, ASCII, ETX/STX, 3964R, Modbus master /slave (optional PROFIBUS master/SLAVE)
- As usual...

