# Installation / Control / Monitoring Technique

# **MINIMASTER CANopen PLC** IL 5504

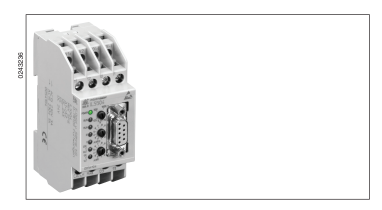




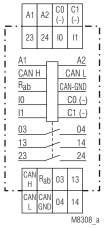
Translation of the original instructions







# **Circuit Diagram**



IL 5504

#### **Your Advantages**

- Compact CAN-operation
- Graphical programming
- **Qquick** and easy installation
- Various input- / output module digital / analogue available

#### **Features**

- According to IEC/EN 61131-2, EN 50178
- Operation as master
- Operation as slave
- Transfer rate up to 1 Mb/s
- Interface according to DS301 version 3.0
- . 2 digital inputs for DC 24 V
- 2 relay outputs
- LED indicators
- Standard programming software CODESYS® under Windows according to IEC/EN 61131-3:
  - Instruction set
  - Ladder diagram
- Function block diagram
- Sequential function chart
- Structured text (similar to Pascal)
- · 128 KB Flash memory for user program
- 128 KB RAM for user data
- 16 KB battery buffered RAM for no-voltage safe data
- Battery buffered real time clock
- Monitoring contact for RUN status of the PLC
- Width: 35 mm

#### **Additional Information**

- Data sheet Input Module IP 5502
- Data sheet Output Module IP 5503
- Data sheet Emergency Stop Monitor BH 5922
- Data sheet Analogue Output Moule IL 5507
- Data sheet Analogue Input Moule IL 5508
- Data sheet Input- / Output Module IN 5509

## **Approvals and Markings**



# **Application**

The PLC runs a user programm edited with the programming software PN 5501. The programm can process local I/Os on the PLC as well as remote I/Os via the CANopen bus.

## **Indicators**

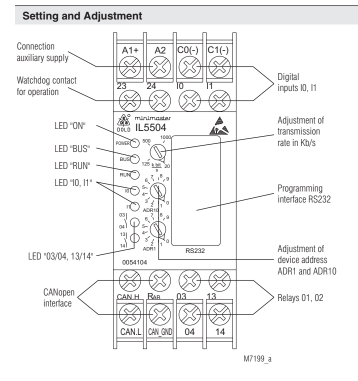
Green LED "ON": On, when supply connected Yellow LED "BUS": On, when bus is active Yellow LED "RUN": On, when PLC in RUN state flashing, when failure

On, when corresponding input is active Green LED "I0, I1":

(I0/C0-, I1/C1-)

Red LED "O1, O2": On, when corresponding output relay is

active (03/04, 13/14)



#### IL 5504

#### Adjustment of address:

To allow communication on the CANopen-Bus the device address has to be set with the 2 rotational switches between 1 ... 99.

#### Set-up Procedure:

- Connect device to CANopen-bus
- Terminate bus on both ends with bridge between CAN-H and Rah 2.)
- Adjust transmission speed 3.)
- 4.) Set knot address
- Transmit program form PC to PLC IL 5504 with programming 5.) software and store it.

#### **Technical Data**

#### Auxiliary voltage

Auxiliary voltage U A1/A2: DC 24 V 0.8 ... 1.1 U<sub>N</sub> Voltage range: Nominal consumption: 1.4 W

Input

Inputs: 2 digital inputs according to

IEC/EN 61131-2

galvanic separated by optocouplers

DC 24 V Input voltage: Signalverzögerung: Approx. 2 ms

Output

Contacts: 2 relay outputs

1 monitoring contact 23-24

Thermal current I,:

Switching capacity To AC 15: 3 A / AC 230 V IEC/EN 60947-5-1

Switching capacity: At DC 24 V: 48 W

At AC 230 V: 460 VA

Short circuit strength

max. fuse rating: 4 A gG/gL IEC/EN 60947-5-1

Mechanical life: > 10<sup>6</sup> switching cycles

**Programming interface RS232** 

Null Modem wire link Transmission parameter: 57.6 KBaud, 8N1

The auxiliary voltage U is not galvanically separated from the program-

ming interface.

## **CANopen interface**

Screened twisted pair Transmission speed: Adjustable 20 Kb/s, 125 Kb/s,

500 Kb/s, 1 Mb/s,

Attention:



Both ends of the 2-wire bus have to be terminated with a bridge between CAN\_H and  $R_{ab}$ . The auxiliary voltage  $U_{H}$ is not galvanically separated from the CANopen interface.

# **General Data**

**Buffer for RAM and Realtime** 

clock: 3 years

Approx. 10 ms + (0.4 ms per translated Cycle time:

1 Kb user program)

Immunity against phase

failure: 20 ms

Operating mode: Continuous operation

Temperature range: - 20 ... + 60°C

Clearance and creepage

distances

Overvoltage category / pollution degree auxiliary voltage, CANopen interface to

digital inputs: 1.5 kV / 2 IEC 60664-1

Digital inputs to digital inputs:

IEC 60664-1 1.5 kV / 2

Auxiliary voltage, CANopen interface to

relav outputs: 4 kV / 2 IEC 60664-1

Relay outputs to relay

outputs: 4 kV / 2 IEC 60664-1

FMC

Electrostatic discharge: 8 kV (air) IEC/EN 61000-4-2 HF-irradition: 10 V/m IEC/EN 61000-4-3 Fast transients: 2 kV IEC/EN 61000-4-4

Surge voltages

between

IEC/EN 61000-4-5 Wires for power supply: 1 kV Interference suppression: Limit value class B EN 55011

Degree of protection

Housing: IP 30 IEC/EN 60529 IP 20 Terminals: IEC/EN 60529

2 11.01.21 en / 335A **Technical Data** 

Housing: Thermoplastic with V0-behaviour

according to UL subject 94

Vibration resistance: Amplitude 0.35 mm

frequency10 ... 55 Hz, IEC/EN 60068-2-6 20 / 060 / 04 IEC/EN 60068-1

Climate resistance: 20 / 060 / 0 Terminal designation: EN 50005

Wire connection: 2 x 2.5 mm<sup>2</sup> solid or

2 x 1.5 mm<sup>2</sup> stranded wire with sleeve

DIN 46228-1/-2/-3/-4

Wire fixing: Flat terminals with self-lifting

clamping piece IEC/EN 60999-1

Mounting: DIN rail IEC/EN 60715

Weight: 150 g

**Dimensions** 

Width x height x depth: 35 x 90 x 58 mm

**Standard Type** 

IL 5504.22 DC 24 V

Article number: 0054104

· 2 relay outputs

1 monitoring contact

2 digital inputs DC 24 V

CANopen interface

Auxiliary supply U<sub>H</sub>: DC 24 V
Width: 35 mm

Accessories

PN 5501: Programming software

Article number: 0052860

OA 5529/180: Programming cable

Article number: 0054950

IP 5502.08: CANopen module with 8 binary inputs

DC 24 V

Article number: 0050911

IP 5503.28: CANopen module with 8 relay outputs

Article number: 0050912

IN 5509.23: CANopen in- / output module with 4

binary inputs DC 24 V und 4 relay

outputs

Article number: 0055929

IL 5507.90/100: Analogue output modul; 0 ... 10 V; DC 24 V

Article number: 0060372

IL 5507.90/110: Analogue output modul; 0 ... 20 V; DC 24 V

Article number: 0060373

IL 5508.90/100: CANopen module with 2 analogue inputs

0 ... 10 V

Article number: 0056431

IL 5508.90/110: CANopen module with 2 analogue inputs

0 ... 20 mA

Article number: 0056807

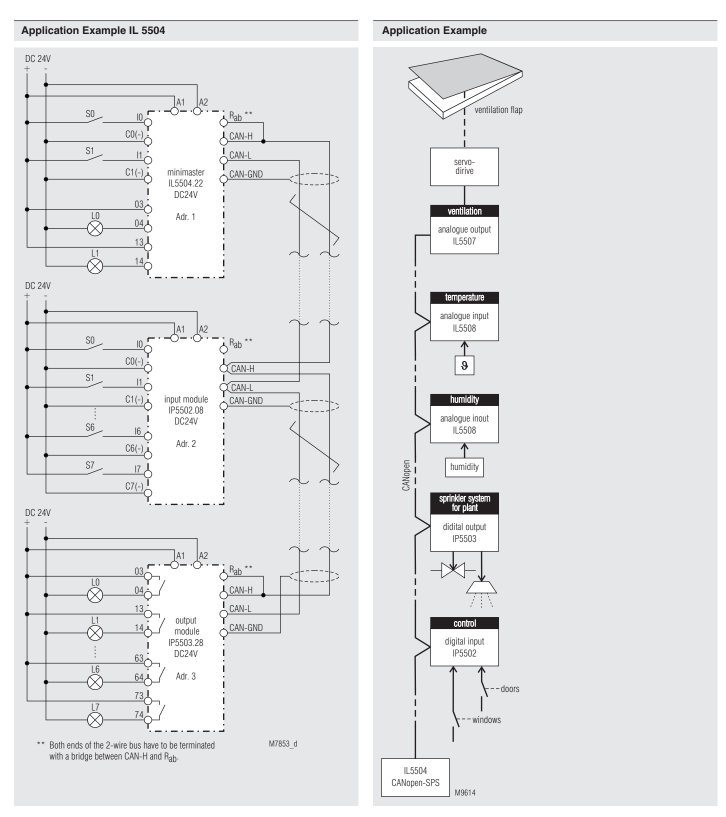
IL 5508.90/121: CANopen module with 2 analogue inputs,

PT100

Article number: 0056957

IL 5504: CANopen PLC

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CANopen-application for greenhouses:

Dependend on temperature- and humidity ventilation flap applications and sprinkler systems for plants in a greenhouse.