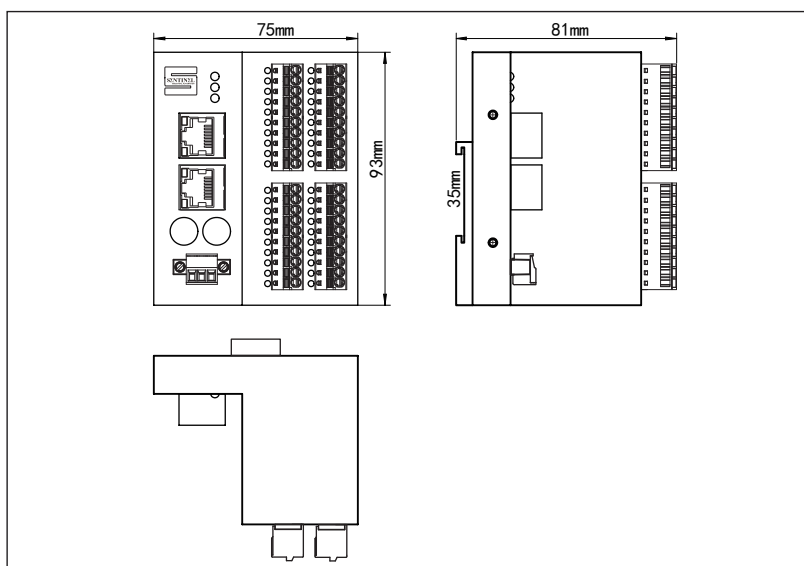


# Compact IP20 EtherCAT protocol I/O Station

32 Digital outputs

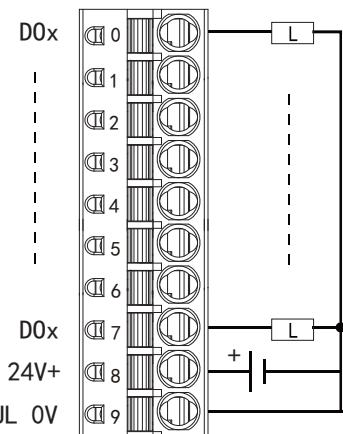
CMCT-OM32-0001



- EtherCAT remote I/O module
- Integrated Ethernet Switch
- Support 100Base-TX
- 2 RJ45 ports for the Ethernet connection
- 32 Digital outputs
- DIN guide rail installation
- Metal housing , Protection class IP20

|                                   |   |
|-----------------------------------|---|
| Supply voltage                    | 24VDC ± 10%   |
| Operating current                 | < 75mA  |
| Module and load power supply      | UB and UL are internally isolated and need to be powered separately |
| Load power group                  | Divided into 4 groups, which need separate power supply             |
| Output                            |   |
| Number of channels                | 32  |
| Output type                       | The common terminal is 0V   |
| Output current                    | 0.2A  |
| Output protection                 | Overload protection, overheating protection                         |
| Output protection reaction time   | approximately 20ms  |
| switching frequency               | 100HZ   |
| Output voltage drop               | 0.6V  |
| electrical Isolation mode         | Optocoupler isolation   |
| communication interface           |   |
| Number of communication interface | 2   |
| transmission mode                 | 100Base-TX  |
| Automatic consultation mechanism  | YES   |
| Automatic cross-flip              | YES   |
| Maximum transmission rate         | 100Mbit/s   |
| Station address spin code setting | NO  |
| Operating temperature             | 0-55°C  |

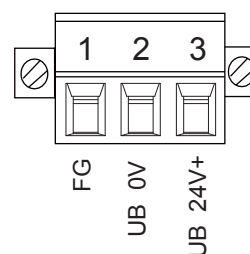
Output terminal



Note : UL is the Load power supply

## Communication

## Power Supply



Note : UB is the module power supply

## module LEDS

Zone: I

POWER : Green LED light

ON: The module power supply (UB) is normal.

RUN : Green LED light

OFF: The module is in the "INIT" state

Fast flash: The module is in the "Pre-operational" state

Slow flash: The module is in the "Safe-operational" state

ON: The module is in the "OP" state

ERROR : not use

DIx : Yellow LED light

ON : Input active

DOx : Yellow LED light

ON : Output active

NC : not use

COM : not use

LINK/ACT: Yellow LED light

ON : Physical connections have been established

OFF: No connection

Flash: This port has data exchange

## Module power terminal

Zone: II

UB+: Module power supply 24VDC positive;

0V : Module power supply 24VDC negative

FG : ground connection

## Ethernet interface

Zone: III

IN : EtherCAT BUS In

OUT: EtherCATBUS OUT

## IO signal terminal

Zone: IV

DIx : This point is input.

DOx : This point is output.

NC : not use

COM : If COM is negative, connect the PNP sensor

If COM is positive , connect the NPN sensor

## Address dialing

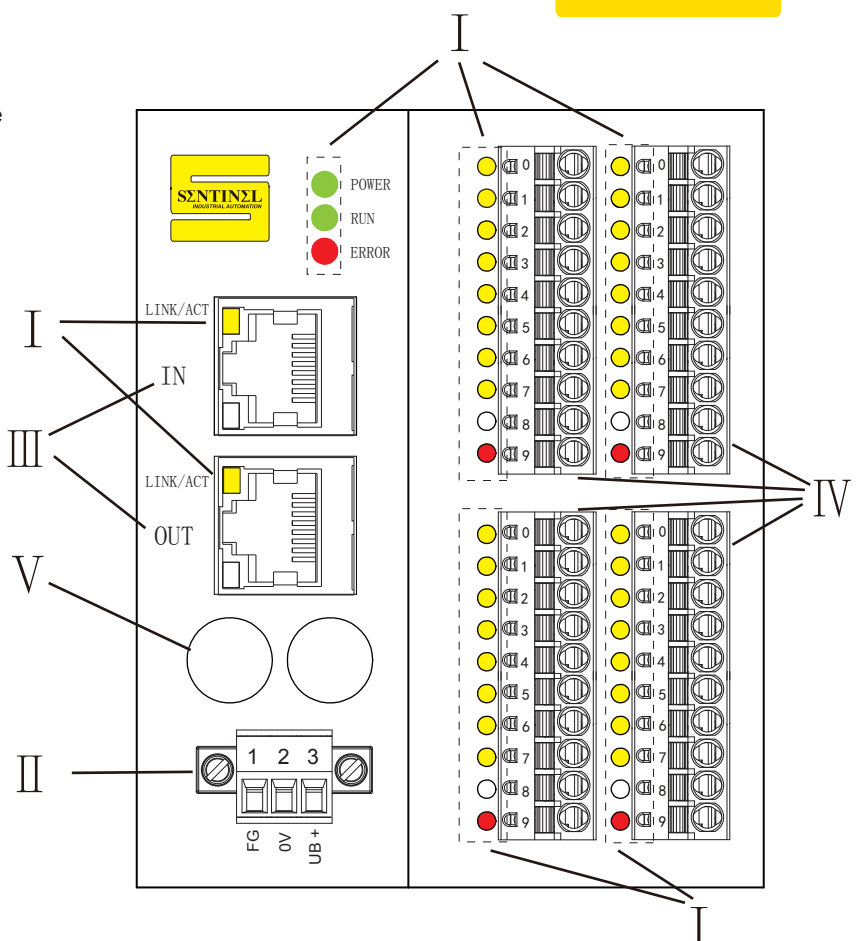
Zone: V

At present, setting module address by dialing code is not supported.

This function is reserved. Please do not open this area;

## Output point mapping table

|       | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|-------|------|------|------|------|------|------|------|------|
| BYTE0 | DO7  | DO6  | DO5  | DO4  | DO3  | DO2  | DO1  | DO0  |
| BYTE1 | DOF  | DOE  | DOD  | DOC  | DOB  | DOA  | DO9  | DO8  |
| BYTE2 | DO17 | DO16 | DO15 | DO14 | DO13 | DO12 | DO11 | DO10 |
| BYTE3 | DO1F | DO1E | DO1D | DO1C | DO1B | DO1A | DO19 | DO18 |



Point distribution and external wiring diagram

Output terminal

