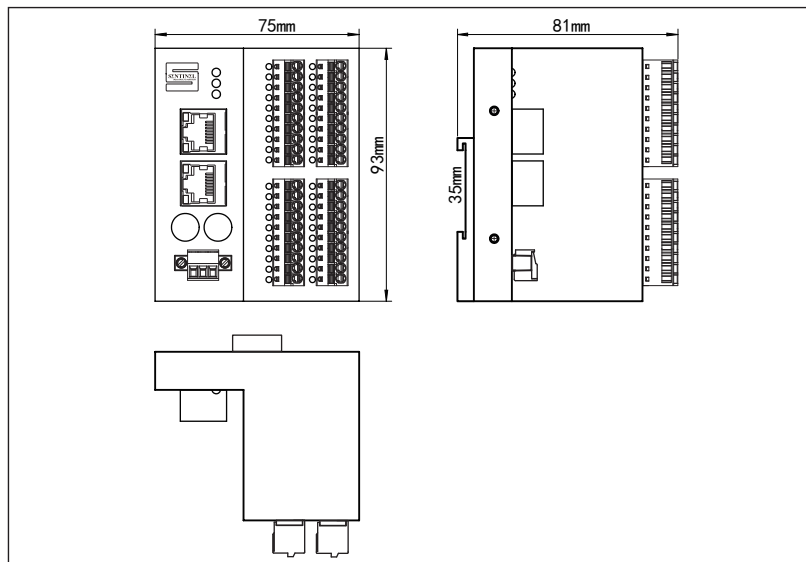


Compact IP20 EtherCAT protocol I/O Station

32 Digital PNP/NPN inputs

CMCT-IM32-0001

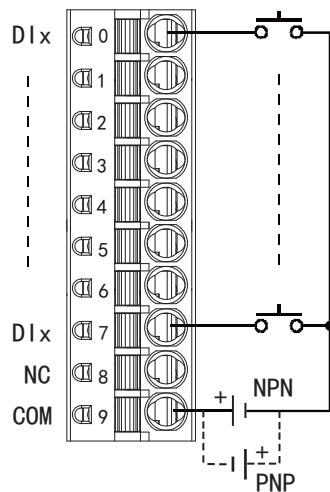
SENTINEL
INDUSTRIAL AUTOMATION



- EtherCAT remote I/O module
- Integrated Ethernet Switch
- Support 100Base-TX
- 2 RJ45 ports for the Ethernet connection
- 32 Digital PNP/NPN inputs
- 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
<hr/>	
Input	
Number of channels	32
Input type	PNP or NPN
input impedance	3K
Input rated current	7mA
Input delay	5ms
Switch threshold	7V/14V 2mA/4mA
electrical Isolation mode	Optocoupler isolation
<hr/>	
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
<hr/>	
Operating temperature	0-55°C

Input terminal



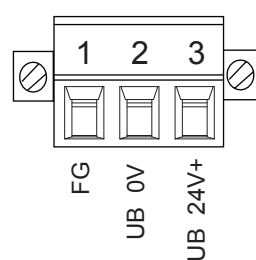
If COM is negative, connect the PNP sensor

If COM is positive , connect the NPN sensor

Communication

RJ45 pin assignment	RJ45 plug
1. YE	
2. OG	
3. WH	
4. N/C	
5. N/C	
6. BU	
7. N/C	
8. N/C	

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

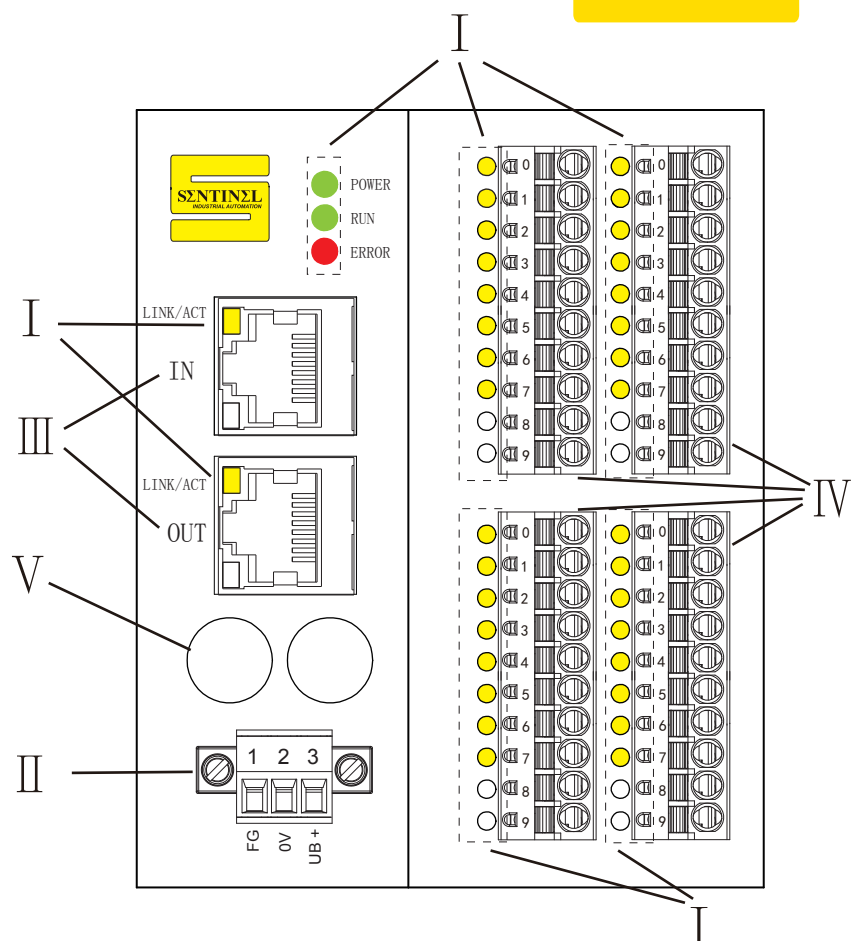
Address dialing
Zone: V

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

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

Input point mapping table

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
BYTE0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
BYTE1	DIF	DIE	DID	DIC	DIB	DIA	DI9	DI8
BYTE2	DI17	DI16	DI15	DI14	DI13	DI12	DI11	DI10
BYTE3	DI1F	DI1E	DI1D	DI1C	DI1B	DI1A	DI19	DI18


Point distribution and external wiring diagram
