

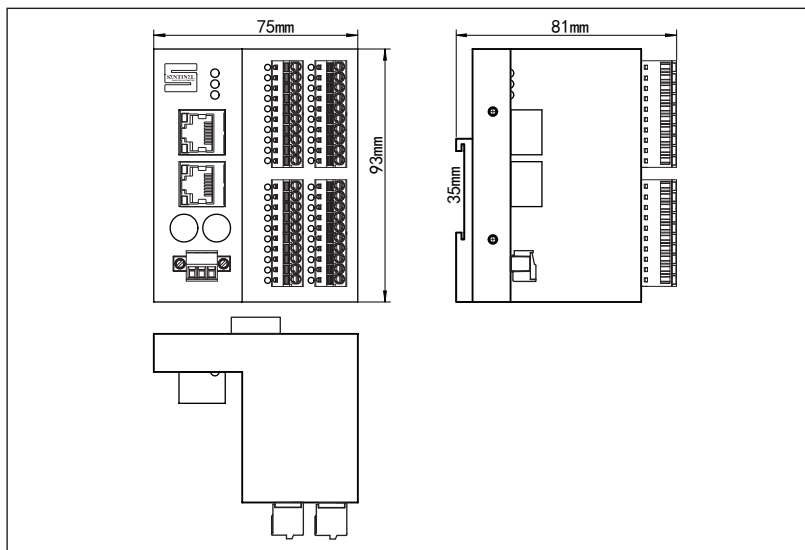
Compact IP20 I/O Station for



**SENTINEL**  
INDUSTRIAL AUTOMATION

32 Digital PNP/NPN inputs

CMPN-IM32-0001



- 32 Digital PNP/NPN inputs
- IO signal connection adopts pluggable shrapnel tightening terminal
- The power supply is connected with pluggable screw terminal strip
- 2 RJ45 ports for the Ethernet connection
- DIN guide rail installation
- Metal housing , Protection class IP20

#### Technical Parameter

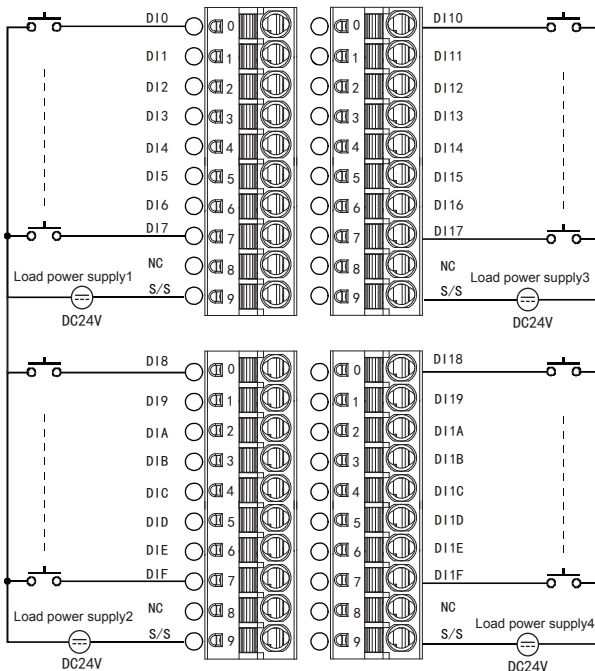
Supply voltage	24VDC ± 10%
Operating current	< 75mA
Maximum transmission rate	100Mbit/s
electrical Isolation mode	Optocoupler isolation

Input	
Number of channels	32
Input type	PNP/NPN
Input voltage	24VDC
Switch threshold	2mA/4mA
Input delay	2.5ms
Maximum input current	6mA

Operating temperature	0-55°C
-----------------------	--------

	BYTE	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Inputs	0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
	1	DIF	DI E	DI D	DI C	DI B	DI A	DI 9	DI 8
	2	DI17	DI16	DI15	DI14	DI13	DI12	DI11	DI10
	3	DI1F	DI1E	DI1D	DI1C	DI1B	DI1A	DI19	DI18

## Wiring diagram



**SENTINEL**  
INDUSTRIAL AUTOMATION

If s/s is negative, connect the PNP sensor

If s/s is positive, connect the NPN sensor

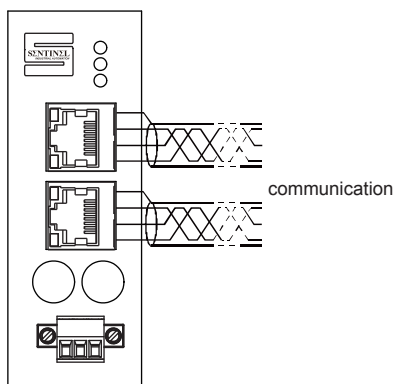
\* Load power supplies 1 and 2, just connect one

\* Load power supplies 3 and 4, just connect one

## Terminal wiring

Indicator lights

- POWER
- STATE
- NC



POWER	Green LED lights: ON: The module power supply is normal OFF: The module power supply is disconnected
STATE	Communication indicator light : RED Flash: Communication is normal OFF: Communication is abnormal
NC、0V	NOT USE (LED OFF)
DI0 to DIF、 DI10 to DI1F	Input indicator light : Yellow ON : Input active OFF: Input inactive

## 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

