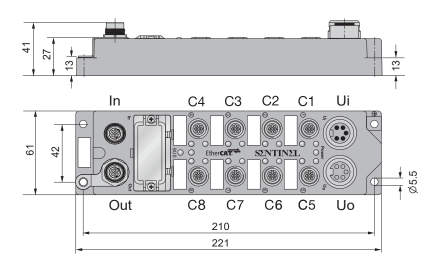
# Remote I/O module conforming to the **EtherCAT** protocol

8 Digital PNP inputs

8 Digital outputs, 0.5A per output

# ELCT-IOM88-0001

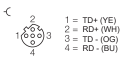




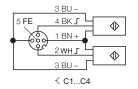
- EtherCAT remote I/O module
- · Integrated Ethernet Switch
- · Support 100Base-TX
- 2XM12,4-pin,D-code,Ethernet Fieldbus connection
- · glass fiber housing
- Impact and vibration resistance
- · Fully potted module electronics
- Copper-plated nickel connector
- Protection classes IP67

Modle	ELCT-IOM88-0001
Supply voltage	24VDC ± 10%
Operating current	< 200mA
Input	
Number of channels	8
Input type	PNP
input standard type	IEC 61131-2 Type 3
Voltage switch threshold	9.2V/10.4V
Current switch threshold	3ms
Switch threshold	2.2mA
electrical Isolation mode	Optocoupler isolation
Output	
Number of channels	8
Output type	The common terminal is 0V
Output current	0.5A
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

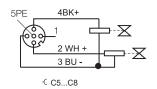
#### Bus connector M12



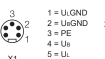
## Input signal connector M12



## Output signal connector M12



Power Supply Connector 7/8"





			Description			//	DUSTRIAL A	ито
		LED name	Detailed introduction					
		Power	Green LED lights: ON:The module power supply (Ub) is normal OFF:The module power supply is disconnected			$\prod$		
Ι	module LEDS	Bus	Green LED lights:  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				0	
		X0 to XF OR Y0 to YF	Yellow LED lights: ON: Input or Output active OFF: Input or Output inactive (X: Input, Y: Output)					<u></u>
II	power suppy		wer suppy input , 7/8",5-pin , male power suppy output , 7/8",5-pin , female	C1 X0 X1		Power	<u>)</u>	Y
Ш	Load connec- tion terminals		the * th port, X* represents the * bit in the input port, Y*  * bit in the output port  **Y0	C2 <del>X2</del> X3 C3 <del>X4</del> X5				Y2 Y3 Y4 Y5
IV	Bus		ofinet Bus in , M12 , D-Code , 5-pin , female Profinet Bus out , M12 , D-Code , 5-pin , female	C4 X6 X7	4		<b>))</b> :	Y6 Y7
V	PE	ground conn	ــــاا	Bus				
VI	Network	ACT1	Bus in ,Green LED lights:  ON: Physical connections have been established OFF: No connection Flash: This port has data exchange					/
	status indicator	ACT2	Bus out ,Green LED lights :  ON: Physical connections have been established OFF: No connection Flash: This port has data exchange				Out	_
	Station address settings		ne module does not support setting station address by rotary code, to be manually or automatically assigned remotely			IV	<u>o</u> f	

The C  $^{\star}$  P  $^{\star}$  represents the  $^{\star}$ th pin of the C  $^{\star}$  port; for example: The C2P2 represents pin 2 of the C2 port; Y \* represents the \* th output point in the 8-bit data; for example: The Y5 represents the fifth output point.

X \* represents the \* th input point in the 8-bit data; for example: The X2 represents the sceond input point.

Bit	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Input	X7	X6	X5	X4	Х3	X2	X1	X0
Input	C4P2	C4P4	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4
Output	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
Output	C8P2	C8P4	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4