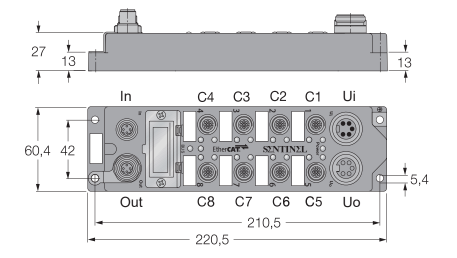


16 Digital inputs ELBC-IM16-0001 (PNP input)

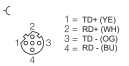
ELBC-IM16-0003 (NPN input)



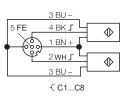
- SENTINEL INDUSTRIAL AUTOMATION
- EtherCAT remote I/O module
- Integrated Ethernet Switch
- Support 100Base-TX
- 2XM12,4-pin,D-code,Ethernet Fieldbus connection
- glass fiber housing
- Impact and vibration resistance
- Fully potted module electronics
- Copper-plated nickel connector
- Protection classes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

Modle	ELCT-IM16-0001 ELCT-IM16-0003							
Supply voltage	24VDC ± 10%							
Operating current	< 200mA							
Input								
Number of channels	16							
Input type	PNP or NPN							
input standard type	IEC 61131-2 Type 3							
Voltage switch threshold	9.2V/10.4V							
Input delay	3ms							
Switch threshold	2.2mA							
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							

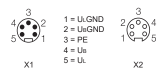
## Bus connector M12



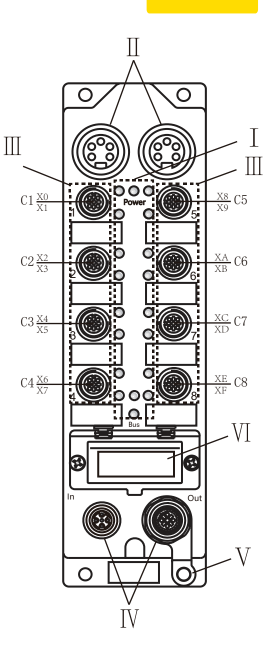
## Input signal connector M12



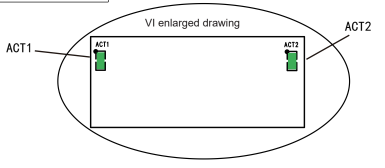
## Power Supply Connector 7/8"



		Description								
		LED name Detailed introduction								
		Power	Green LED lights: ON:The module power supply (Ub) is normal OFF:The module power supply is disconnected							
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							
		X0 to XF OR Y0 to YF	Yellow LED lights: ON : Input or Output active OFF: Input or Output inactive (X : Input , Y : Output)							
II	power suppy		Ji ( left ) : power suppy input , 7/8", 5-pin , male Jo ( right ) : power suppy output , 7/8", 5-pin , female							
Ш	Load connec- tion terminals	M12 A-code 5-pin , female C * indicates the * th port, X* represents the * bit in the input port, Y* indicates the * bit in the output port for example: $C1\frac{X0}{X1}$ means the C1 port is input, The fourth hole of the port is input X0, the second hole of the port is input X1. $C8\frac{Y6}{Y7}$ means the C8 port is output, The fourth hole of port is output Y6, the second hole of the port is output								
IV	Bus	In(left): Profinet Bus in , M12 , D-Code, 5-pin , female Out(right): Profinet Bus out , M12 , D-Code, 5-pin , female								
V	PE	ground connection								
	Network	ACT1	Bus in ,Green LED lights : ON: Physical connections have been established OFF: No connection Flash: This port has data exchange							
VI	indicator	ACT2	Bus out ,Green LED lights : ON: Physical connections have been established OFF: No connection Flash: This port has data exchange							
	Station address settings									



**SENTINEL** 



The C \* P \* represents the \*th pin of the C \* port; for example: The C2P2 represents pin 2 of the C2 port; X \* represents the \* th input point in the 16-bit data; for example: The X8 represents the eighth input point.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Input	XF	X E	XD	XC	X B	XA	X9	X8	X7	X6	X5	X4	X3	X2	X1	X0
	C8P2	C8P4	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4	C4P2	C4P4	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4