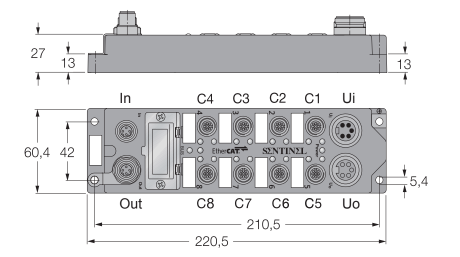
Remote I/O module conforming to the EtherCAT. protocol 16 Digital outputs, 0.5A per output ELCT-OM16-0001



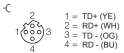
EtherCAT remote I/O module

SENTIN

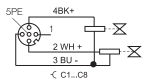
- Integrated Ethernet Switch
- Support 100Base-TX
- 2XM12,4-pin,D-code,Ethernet Fieldbus connection
- glass fiber housing
- Impact and vibration resistance
- · Fully potted module electronics
- · Copper-plated nickel connector
- Protection classes IP67

Modle	ELPN-OM16-0003							
Supply voltage	24VDC ± 10%							
Operating current	< 200mA							
Current for powering the load	>8A							
Output								
Number of channels	16							
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							

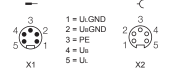
Bus connector M12



Output signal connector M12

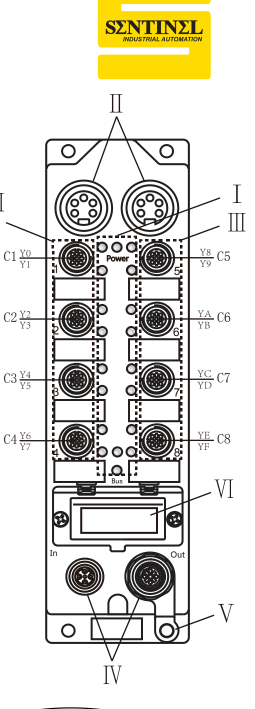


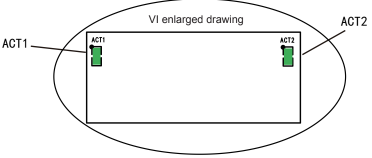
Power Supply Connector 7/8"



天津市森特奈电子有限公司 🛛 Tianjin Sentinel Electronic Co.,Ltd. 🗨 Tel: 86 22 85689572、85689573 🔍 www.sentinel-china.com

			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	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: $Cl \frac{X0}{X1}$ 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 th port is output Y6, the second hole of the port is output Y7.								
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 conn	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	, , , , , , , , , , , , , , , , , , , ,								





The C * P * represents the * th pin of the C * port; for example: The C2P2 represents pin 2 of the C2 port; Y * represents the * th output point in the 16-bit data; for example: The Y8 represents the eighth output point.

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Input	YF	Y E	Y D	YC	YB	YA	Y9	Y8	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
	C8P2	C8P4	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4	C4P2	C4P4	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4