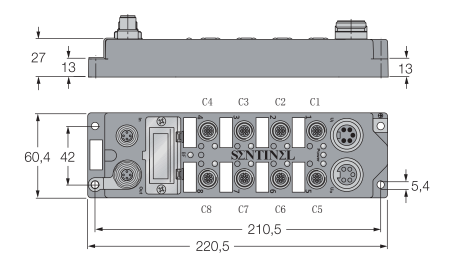
Remote I/O module conforming to the





16 Digital PNP inputs

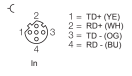
ELPN-IM16-0003



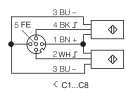
- Profinet remote I/O module
- Integrated Ethernet Switch
- Support 100Base-TX
- 2XM12,4-pin,D-code,Ethernet Fieldbus connection
- glass fiber housing
- Impact and vibration resistance
- Fully potted module electronics
- Copper-plated nickel connector
- Protection classes IP67

Modle	ELPN-IM16-0003				
Supply voltage	24VDC ± 10%				
Operating current	< 200mA				
Input					
Number of channels	16				
Input type	PNP				
input impedance	ЗК				
Input rated current	7mA				
Input delay	3ms				
Switch threshold	2mA/4mA				
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				
Operating temperature	0-55°C				

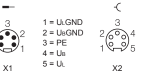
Bus connector M12



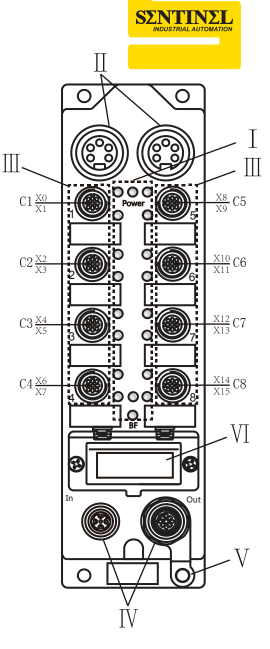
Input signal connector M12

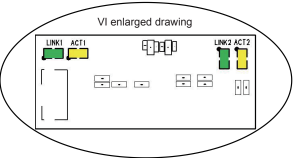


Power Supply Connector 7/8"



		Description						
		LED name	me Detailed introduction					
Ι	module LEDS	Power	Green LED lights: ON:The module power supply (Ub) is normal OFF:The module power supply is disconnected					
		BF	Red LED lights: ON : BUS no connection. Flashing : The connection is normal,but no communication was established with Profinet I/O Connector. OFF : Communication has been established with Profinet I/O Connector.					
		X0 to X15	Yellow LED lights:					
		OR	ON : Input or Output active OFF: Input or Output inactive					
		Y0 to Y15	(X : Input , Y : Output)					
II	power suppy	Ui(left): power suppy input,7/8",5-pin,male Uo(right): power suppy output,7/8",5-pin,female						
Ш	Load connec- tion terminals	For example: $C1\frac{X0}{X1}$ means the C1 port is input, The fourth hole of the						
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 status indicator	LINK1	Bus in , Green LED lights: ON : This port establishes a physical connection. OFF: No connection is established on this port					
VI		ACT1	Bus in ,Yellow LED lights: ON : This port has data exchange; OFF: There is no data exchange for this port					
		LINK2	Bus out , Green LED lights: ON : This port establishes a physical connection. OFF: No connection is established on this port					
		ACT2	Bus out , Yellow LED lights: ON : This port has data exchange; OFF: There is no data exchange for this port					





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.

	BYTE	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Inputs	0	X7	X6	X5	X4	X3	X2	X1	X0
		C4P2	C4P4	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4
	1	X15	X14	X13	X12	X11	X10	X9	X8
		C8P2	C8P4	C7P2	C7P4	C6P2	C6P4	C5P2	C5P4