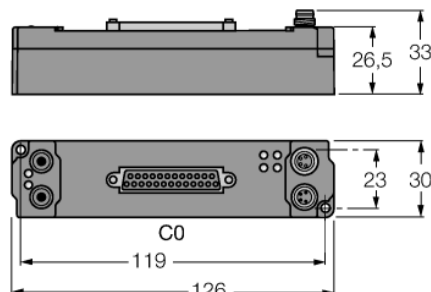
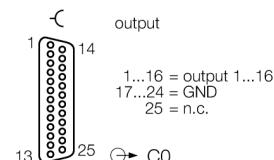


piconet® extension module for IP-Link
16 digital outputs 0.5 A (Σ 4 A)
SNNE-0016D-0002

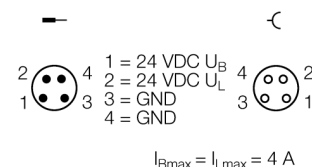


- Direct connection to the IP link
- Fibre-glass reinforced housing
- Encapsulated module electronics
- Metal connector
- Degree of protection IP67

Wyjście Sub-D



Zasilanie M8 × 1



$$I_{Bmax} = I_{Lmax} = 4 \text{ A}$$

Typ	SNNE-0016D-0002
Nr kat.	6824476
Liczba kanałów	16
Napięcie pracy / obciążenia	20...29 VDC
Prąd pracy	≤ 25 mA
Fibre-optic length	≤ 15 m
Liczba kanałów	16 digital outputs acc. to EN 61131-2
Napięcie wyjścia	20...29 VDC from load voltage
Prąd wyjściowy na kanał	0.5 A (Σ 4 A), short-circuit proof
Typ obciążenia	resistive, inductive, lamp load
Częstotliwość przełączania	≤ 500 Hz
Współczynnik równoczesności	0.5
Dimensions (W x L x H)	30 x 126 x 26.5mm
Temperatura pracy	0...+55 °C
Temperatura składowania	-25 to 85 °C
Test wibracyjny	as per EN 60068-2-6
Test przeciążeniowy/wstrząsowy	acc. to DIN EN 60068-2-27
Kompatybilność elektromagnetyczna	according to EN 61000-6-2/EN 61000-6-4
Klasa ochrony	IP20
Certyfikaty	CE, cULus

piconet® extension module for IP-Link
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Dane z odwzorowania procesu

		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PROFIBUS-DP coupling module: "Byte alignment" is disabled (default) and byte n has been used halfway. DeviceNet™, CANopen, INTERBUS, Ethernet coupling module: Byte n has been used halfway. Up to 8 bit user data are mapped.	Output	Byte n	C0P4	C0P3	C0P2	C0P1	Is used by the physically preceding bit-oriented extension module connected via the IP Link.		
		Byte n+1	C0P12	C0P11	C0P10	C0P9	C0P8	C0P7	C0P6
		Byte n+2	Is used by the physically following bit-oriented extension module connected via the IP Link.			C0P16	C0P15	C0P14	C0P13
PROFIBUS-DP coupling module: "Byte alignment" is disabled (default) and the previous byte has been completely used or "byte alignment" is active. DeviceNet™, CANopen, INTERBUS, Ethernet coupling module: The previous byte has been completely used. Up to 8 bit user data are mapped.	Output	Byte n	C0P8	C0P7	C0P6	C0P5	C0P4	C0P3	C0P2
		Byte n+1	C0P16	C0P15	C0P14	C0P13	C0P12	C0P11	C0P10
			C... = Connector no. – P... = Pin no.						