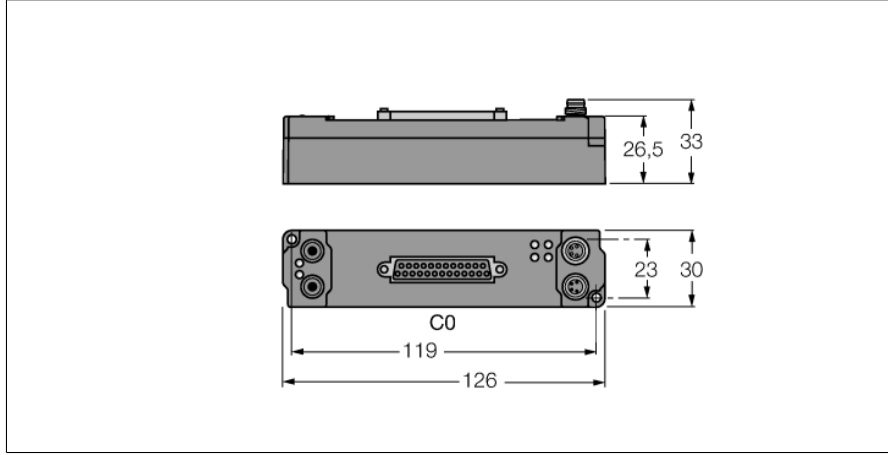
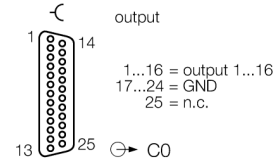


IP-Link için piconet Uzatma Modülü 16 dijital çıkış 0,5 A (toplam 4 A) SNNE-0016D-0001

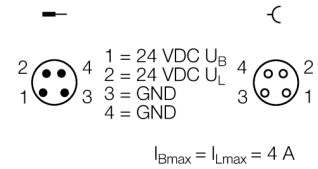


- IP-Link'e doğrudan bağlantı
- Kuvvetlendirilmiş cam elyaf gövde
- Yerleşik modül elektronikleri
- Metal konektör
- Koruma sınıfı IP20

Alt-D çıkışı



M8 x 1 Güç Besleme



Tip	SNNE-0016D-0001
Tanıt. no.	6824468
Kanal sayısı	16
Operating / load voltage	20...29 VDC
Operating current	≤ 25 mA
Fibre-optic length	≤ 15 m
Number of channels	16 digital outputs acc. to EN 61131-2
Çıkış voltajı	Yük geriliminden 20...29 VDC
Kanal başına çıkış akımı	0.5 A (Σ 4 A), short-circuit proof
Type of output diagnostics	channel related
Yük tipi	resistive, inductive, lamp load
Anahtarlama frekansı	≤ 500 Hz
Eşzamanlılık faktörü	0.5
Boyutlar (W x L x H)	30 x 126 x 26.5 mm
Titreşim testi	EN 60068-2-6 uyarınca
Darbe testi	acc. to DIN EN 60068-2-27
Elektromanyetik uyumluluk	EN 61000-6-2/EN 61000-6-4 uyarınca
IP Derecesi	IP20
Onaylar	CE, cULus

LEDs

	LED designation	Status green	Status red	Function
IP-Link / module status	RUN / ERR (I/O)	flickers/ON	OFF	Receiving error-free IP-Link protocols
		flickers	flickers	Receiving faulty IP-Link protocols
		OFF	flickers	Receiving faulty IP-Link protocols / system fault
		OFF	ON	No receipt of IP-Link protocols / module error
Outputs	ERR 1...8	ON	OFF	≥ 1 output C0P1...C0P8 active (switched)
		OFF	ON	≥ 1 output C0P1...C0P8 overloaded / hot-wired
	ERR 9...16	ON	OFF	≥ 1 output C0P9...C0P16 active (switched)
		OFF	ON	≥ 1 output C0P9...C0P16 overloaded / hot-wired
Power supply	U _B	OFF		Operating voltage U _B < 18 VDC
		ON		Operating voltage U _B ≥ 18 VDC
	U _L	ON	OFF	Load voltage U _L ≥ 18 VDC
		OFF	ON	Load voltage U _L < 18 VDC

Data in process image

		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	C0P5
		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	C0P1
		Byte n+1	C0P16	C0P15	C0P14	C0P13	C0P12	C0P11	C0P10	C0P9
		C... = Connector no. – P... = Pin no.								

C... = Connector no. - P... = Pin no.