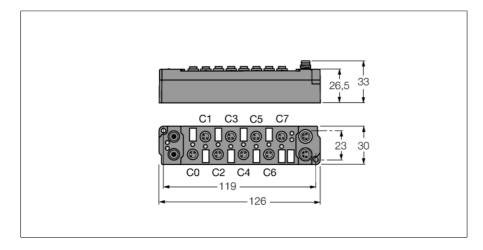


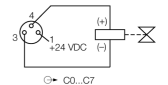
módulo de extensión piconet para IP-Link 8 salidas digitales 2 A (4 A en total) SNNE-0008D-0002



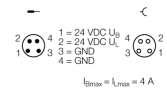
Tipo	SNNE-0008D-0002
N.º de ID	6824179
Número de canales	8
Tensión de servicio / de carga	2029 VDC
Corriente de servicio	≤ 25 mA
Longitud del LWL	≤ 15 m
Número de canales	8 salidas digitales, conforme a EN 61131/-2
Tensión de salida	20-29 V CC del voltaje de carga
Corriente de salida por canal	2 A (Σ 4 A), resistente al cortocircuito
Tipo de carga	óhmica, inductiva, lámpara
Frecuencia de conmutación	≤ 500 Hz
Factor de simultaneidad	0.25
Medidas (An x L x Al)	30 x 126 x 26.5 mm
Control de vibraciones	Conforme a EN 60068-2-6
Control de choques	conforme a EN 60068-2-27
Compatibilidad electromagnética	Conforme a la norma EN 61000-6-2/EN 61000-6-4
Grado de protección	IP67
Aprobaciones	CE, cULus
	-

- conexión directa a IP-Link
- carcasa reforzada por fibra de vidrio
- electrónica de módulos completamente sellada
- conector de metal
- grado de protección IP67

Salida M8 × 1



Fuente de alimentación M8 × 1





datos en la representación del proceso

			Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
PROFIBUS-DP coupling module: "Byte alignment" is disabled (calcult) and byte n has been used hallway. DeviceNet1", CANopen, INTERBUS, Ethernet coupling module: Byte n has been used halfway. Up to 8 bit user data are mapped.	Output	Byte n (M8)	C3P4	C3P4 C2P4 C1P4 C0P4 Is used by the physically bit-priented extension							
		Byte n (M12)	C1P2	C1P4	C0P2	C0P4	connecte				
		Byte n+1 (M8)	Is used by the physically following bit-oriented extension module				C7P4	C6P4	C5P4	C4P4	
		Byte n+1 (M12)	connected via the IP Link.			C3P2	C3P4	C2P2	C2P4		
PROFIBUS-DP coupling module: "Byte alignment" is disabled (default) and the previous byte has been completely used or "byte alignment" is avrive. DeviceNet™, CANopen, INTERBUS, Ethernet coupling module: The previous byte has been completely used. Up to 8 bit user data are mapped.	Output	Byte n (M8)	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	00P4	
		Byte n (M12)	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	COP2	O0P4	
	C = Connector no. – P = Pin no.										