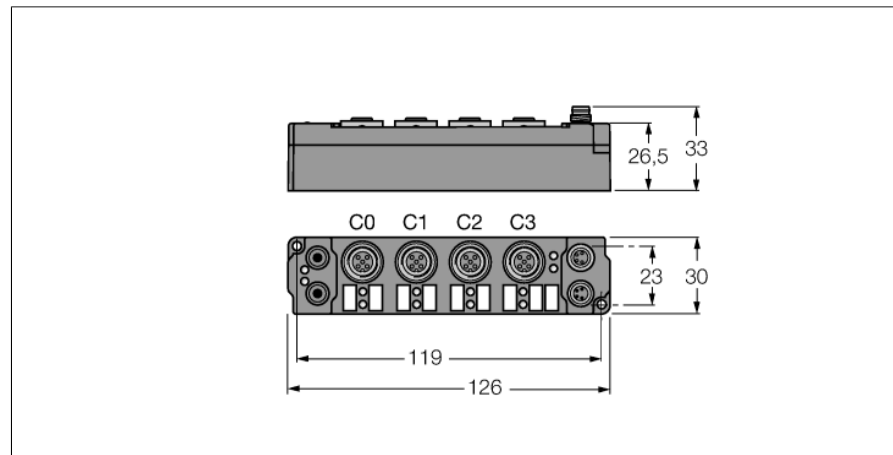
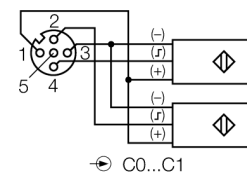


piconet Uitbreidingsmodule voor IP-Link 8 digitale pnp ingangen filter 3 ms SNNE-0800D-0004

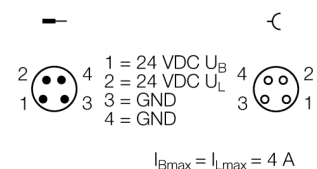


- directe IP-Link aansluiting
- glasvezelversterkte behuizing
- vergoten module-elektronica
- metalen connector
- beschermingsgraad IP67

ingang M12 x 1



spanningsvoeding M8 x 1



Type	SNNE-0800D-0004
Identnr.	6824203
Aantal kanalen	8
Bedrijfs-/lastspanning	20...29 VDC
Bedrijfsstroom	≤ 25 mA
Lengte lichtgeleider	≤ 15 m
Kanalenaantal	8 digitale ingangen volgens EN 61131-2
Ingangsspanning	20...29 VDC uit bedrijfsspanning
Signaalspanning laag niveau	-3 tot 5 VDC (EN 61131-2, type 2)
Signaalspanning High Level	11 tot 30 VDC (EN 61131-2, type 2)
Ingangsvertraging	3 ms
max. ingangsstroom	6 mA
Afmetingen (B x L x D)	30 x 126 x 26.5 mm
Vibratietest	Volgens EN 60068-2-6
Schoktest	volgens EN 60068-2-27
Elektromagnetische compatibiliteit	Volgens EN 61000-6-2/EN 61000-6-4
Beschermingsgraad	IP67
Certificaten	CE, cULus

data in de procesafbeelding

			Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Valid, if the coupling module parameter byte alignment is disabled (default) and byte n has been used halfway. Up to 8 bit input data are mapped.	Input	Byte n (M8)	C3P4	C2P4	C1P4	C0P4	is used by the physically preceding bit-oriented extension module connected via the IP Link.			
		Byte n (M12)	C1P2	C1P4	C0P2	C0P4				
		Byte n+1 (M8)	is used by the physically following bit-oriented extension module connected via the IP Link.				C7P4	C6P4	C5P4	C4P4
		Byte n+1 (M12)					C3P2	C3P4	C2P2	C2P4
Valid, if the coupling module parameter byte alignment is active or disabled (default) and the previous byte has been completely used. Up to 8 bit input data are mapped.	Input	Byte n (M8)	C7P4	C6P4	C5P4	C4P4	C3P4	C2P4	C1P4	C0P4
		Byte n (M12)	C3P2	C3P4	C2P2	C2P4	C1P2	C1P4	C0P2	C0P4

C... = Connector no. – P... = Pin no.