

Valvontayksikön etulevyssä on 2 kpl 8-rivisiä DIP-rimoja. DIP-kytkimillä saadaan konfiguroitua SG-BWS-T4-MT valvontayksikön toimintoja. Alla esitetty DIP-asetukset

HUOM! Molempien DIP-rimojen asetukset pitää olla identtiset.

← ON	DIP	PURPOSE	OFF (Default)	ON
<input type="checkbox"/>	1	ENABLE EDM	ENABLED	DISABLED
<input type="checkbox"/>	2	RESET MODE	AUTOMATIC	MANUAL
<input type="checkbox"/>	3	MUTING TIME-OUT	10 MINUTES	INFINITY
<input type="checkbox"/>	4	MUTING DIRECTION	T	L
<input type="checkbox"/>	5	PROGESS OVERRIDE	LEVEL	PRIORITY
<input type="checkbox"/>	6	MUTING SELECTION		
<input type="checkbox"/>	7	MUTING SELECTION		
<input type="checkbox"/>	8	MUTING SELECTION		

1) EDM valinta: Dip OFF = EDM päällä, Dip ON = EDM pois käytöstä

2) Kuittaus valinta: Dip OFF = Automaattikuittaus, Dip ON = Käsinkuittaus

3) Muting aikarajavalinta: Dip OFF = 10 min, Dip ON = ääretön, ei aikarajoitusta

4) Muting toiminto: Dip OFF = T*, Dip ON = L

5) Override aktivointi: Dip OFF = pito, Dip ON = pulssi

6) Muting-kanavan valinta, ks. taulukko alla

7) Muting-kanavan valinta, ks. taulukko alla

8) Muting-kanavan valinta, ks. taulukko alla

* 2-säteen ristikkäis-muting toimii samalla DIP-kytkin konfiguroinnilla kuin 4-säteen T-muting.

Asetukset muting-kanaville

DIP-SWITCH SETUP	PHOTOCELLS	LIGHT CURTAIN 1	LIGHT CURTAIN 2
000	A	A	A
001	A	A	B
010	A	B	B
011	-	A	B
100	A	B	-
101	-	A	A
110	A	-	-
111	-	-	-

0=OFF, 1=ON, AB=Device associated to channel AB
Default setting: 000

TEKNISET TIEDOT

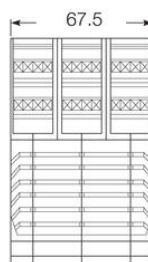
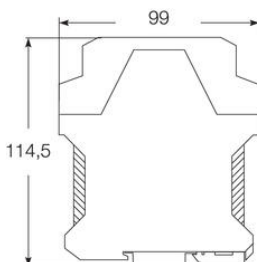
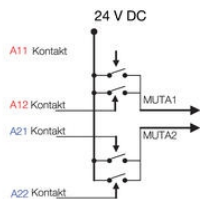
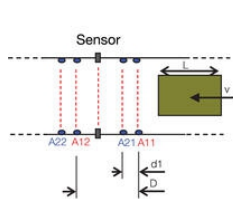
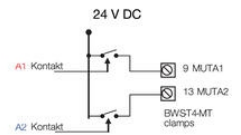
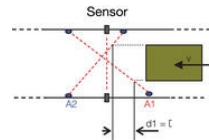
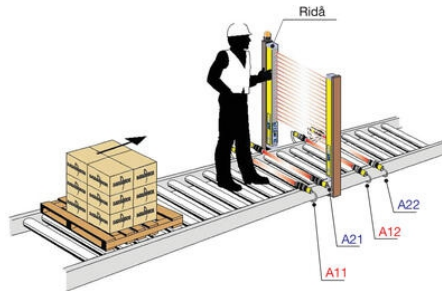
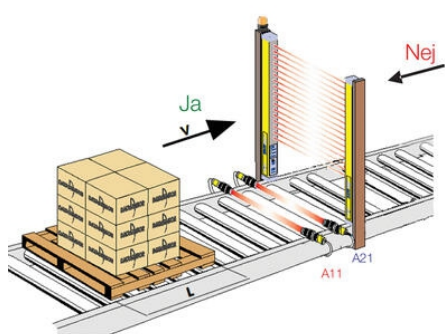
TIEDOT

Käyttöjännite

24 V DC

Paino	370 g
IP-luokka	IP20
Rungon materiaali	Nylon
Max. ulostulovirta	3,6 A
Max. käyttölämpötila	55 °C
Min. käyttölämpötila	0 °C
Max. varastointilämpötila	70 °C
Min. varastointilämpötila	-25 °C
Hyväksynät	CE, cULus, TÜV

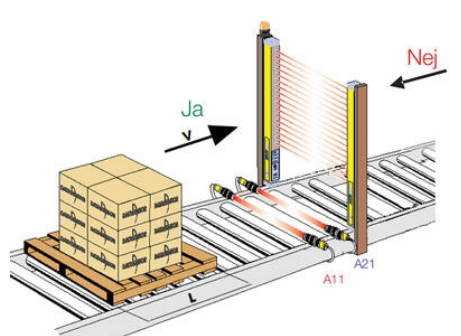
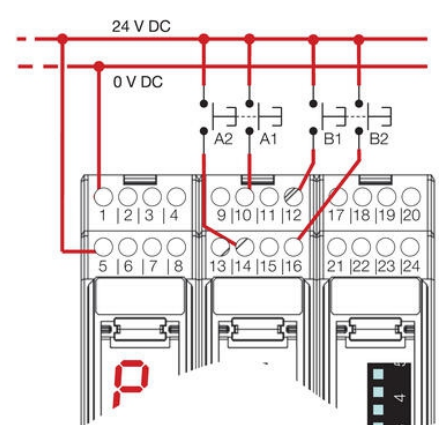
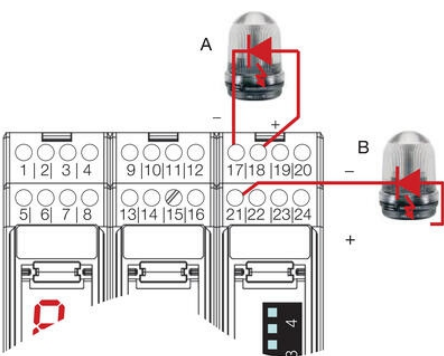
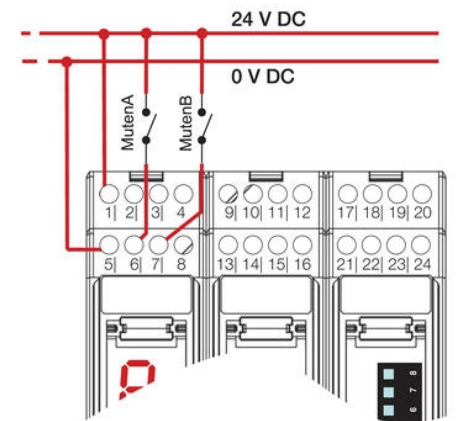
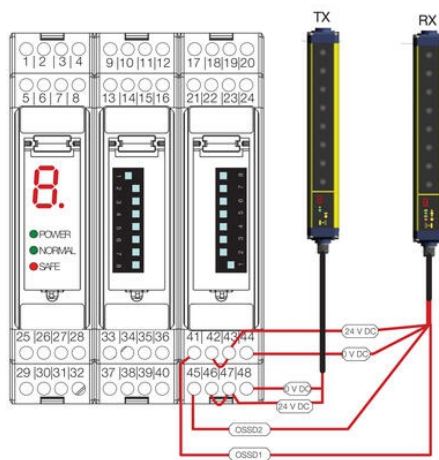
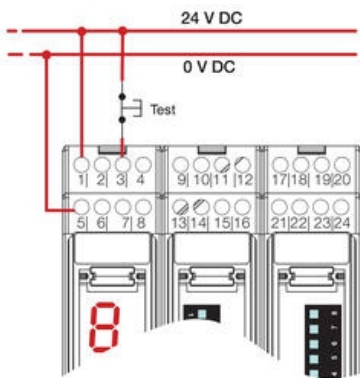
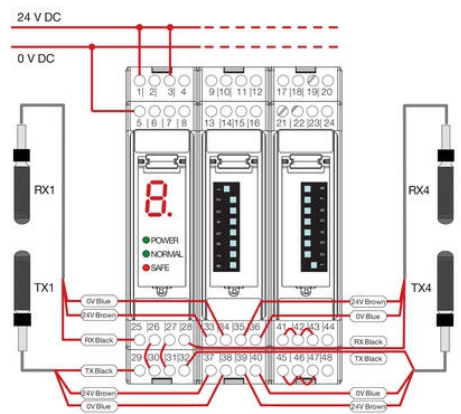
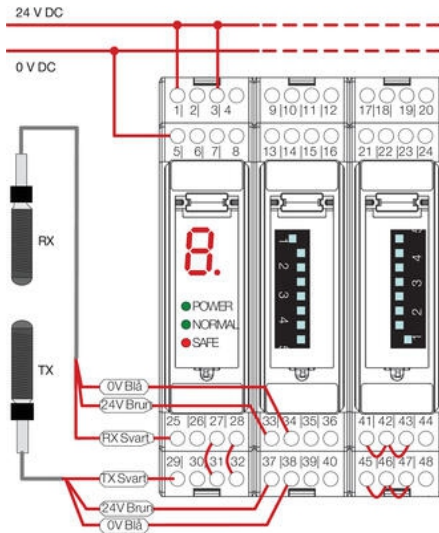
Tehonkulutus	3,8 W max
PL	e (EN ISO 13849-1)
SIL	3 (EN IEC 62061)
Jännitetoleranssi	±15 %
Tehonkulutus	3,8 W
T1 (Elinikä vuosina)	20
Max. kaapelipituus	50 m
Yhdenmukaisuusvaatimukset	EMC, LVD, MD
DC	99 %
MTTFd	183 vuotta

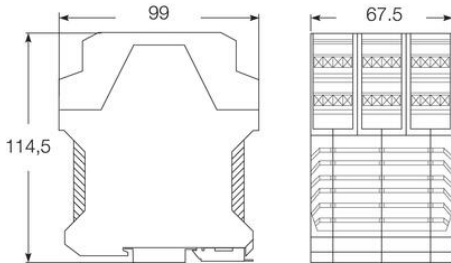
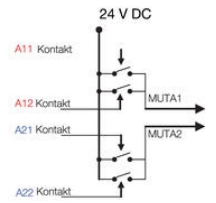
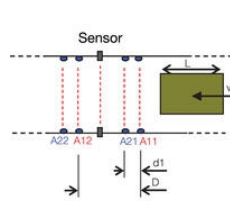
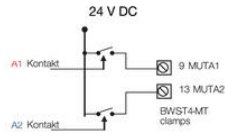
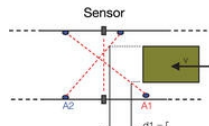
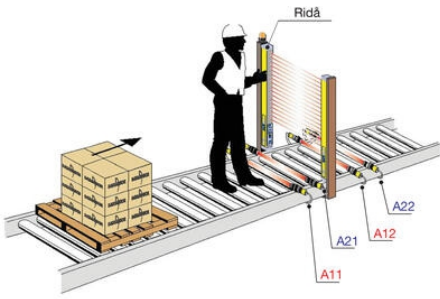


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0=OFF, 1=ON, A(B) =Device associated to channel A(B)
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