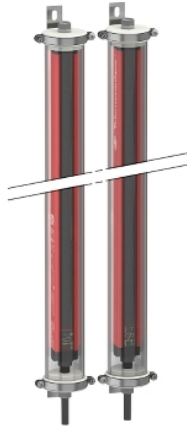


XUSL4E2BB051LWH

XUSL tipa 4 za telo IP69K z ogrevanjem - dolg obseg zaznavanja 510 mm



Glavno

Serija izdelka	Telemecanique Safety light curtains XUSL
Izdelek ali sestavni del	Varnostna svetlobna zavesa tipa 4
Kratko ime naprave	XUSL4E
Tip izhoda	2 Varnost izhodi OSSD Polprevodni PNP Odpravljanje obloka)
[Sn] Nazivna razdalja zaznavanja	3...17 M Z okablenjem 0...8 M Z okablenjem
[Hp] Height protected	510 Mm
Število žarkov	2
Space between beams	500 Mm
Type of start / restart	Priročnik Avtomatsko
External Device Monitoring (EDM)	Z ožičenjem izbran

Komplementarno

Sistem zaznavanja	Oddajno-sprejemni sistem
Odzivni čas	2,5 ms
Sestava kompleta	Prilagodljiv namestitveni nosilec 1 Sprejemnik(i) 1 Oddajnik(i) 1 uporabniški priročnik s certifikatom o skladnosti na CD-ROM-u Silikonski o-obroč(i) 1 PVC kabel (y)
[EAA] effective aperture angle	2,5 ° Pri 3 m
Emisije	IR LED 950 nm
[Us] Nazivna napajalna napetost	24 V DC +/- 20 %
Dobava	Napajanje IEC 61496-1 Napajanje IEC 60204-1
[Ie] nazivni obratovalni tok	2 A
Poraba toka	42 mA Brez obremenitve Oddajnik 83 mA Brez obremenitve Sprejemnik 42 mA Oddajnik 900 mA Z maksimalnim bremenom Sprejemnik
Izhodne tokovne meje	0,4 A Varnost izhodi OSSD
Izhodna napetost	24 V
Tip izhodnega tokokroga	DC
Maksimalen padec napetosti	<0,5 V
Maximum Heating system power consumption	10 W
Lokalno signaliziranje	1 Večbarvna LED Oddajnik 2 Dvobarvno LED-ice Sprejemnik
Električna povezava	1 moški konektor M12 5 zatičev Oddajnik 1 moški konektor M12 8 zatičev Sprejemnik
Tip kabla	Nezaščiten kabel AWG 22 10 m
Ohmic cable resistance (per m)	55,31 MOhm
Funkcija na voljo	Test Utišanje prek zunanega varnostnega modula XPSLCMUT1160 LED prikazovanje obratovalnih načinov in napak Sistem proti kondenzaciji

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Označevanje	CE
Material	PMMA: Cev Nerjaveče jeklo AISI 316L: Tesnilni čep PVC: Kabel
Barva ohišja	Rdeča RAL 3000
Način pritrdjevanja	S pritrditvijo nosilcev
Teža izdelka	3,81 Kg
Tip ponudbe	Dolga oddaljenost
Dobavljena oprema	Z ogrevalnim sistemom

Okolje

Direktive	89/336 / EGS - elektromagnetna združljivost 98/37/EEC - stroji 89/655 / EGS - delovna oprema
Certifikati izdelkov	CULus TÜV Ecolab CE
Safety level (correctly wired)	Tip 4 IEC 61496-1 SIL 3 IEC 61508 SILCL 3 IEC 62061 Kategorija 4 EN/ISO 13849-1 PL = e EN/ISO 13849-1
Optical characteristic	Odpornost na svetlobne motnje EN/IEC 61496-2
Mission time	20 Let/O/II/A
Zanesljivost varnostnih podatkov	PFHd = 6.89E-9 1 / h IEC 61508
Temperatura okoliškega zraka za delovanje	-30...55 °C -25...55 °C
Temperatura okoliškega zraka za skladiščenje	-25...70 °C -30...70 °C
Relativna vlažnost	0...95 % Brez kondenzacije
IP stopnja zaščite	IP69K
Odporno proti udarcu	10 Gn 16 ms IEC 61496-1
Odpornost proti vibracijam	0,35 +/- 0,05 mm 10...55 Hz)IEC 61496-1

Embalažna enota

Tip enote v embalaži 1	PCE
Število enot v embalaži 1	1
Teža embalaže 1	4,842 Kg
Višina embalaže 1	13,5 Cm
Širina embalaže 1	19,5 Cm
Dolžina embalaže 1	60,0 Cm

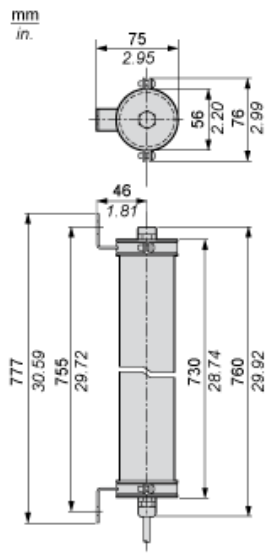
Trajnost ponudbe

Status trajnostne ponudbe	Izdelek Green Premium
Uredba REACH	Izjava REACH
REACH, brez snovi SVHC	Da
Direktiva EU ROHS	Proaktivno zagotavljanje skladnosti (izdelek je zunaj področja uporabe direktive EU RoHS) Izjava EU RoHS
Brez strupenih težkih kovin	Da
Brez živega srebra	Da
Informacije o izvzetju iz RoHS	Da
Razkritje okoljskih podatkov	Okoljski Profil Izdelka
Profil krožnega gospodarstva	Informacije O Izteku Življenjske Dobe

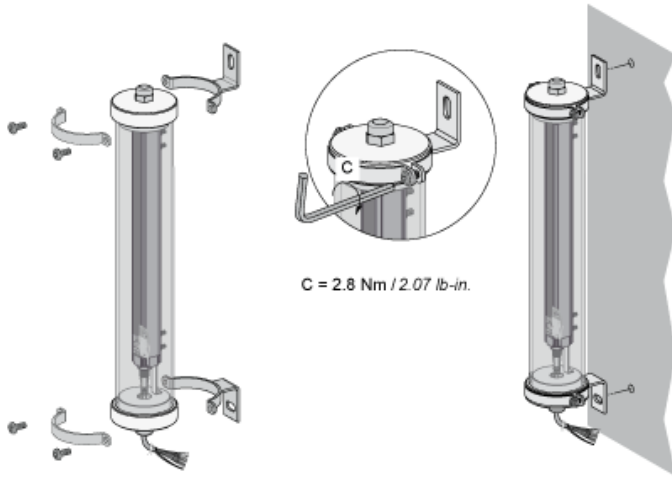
Pogodbena garancija

Garancija	18 months
-----------	-----------

Dimensions



Mounting and Clearance



Wiring Diagrams

Transmitter Pre-wired

Brown: +24 Vdc

White: Configuration_0

Blue: 0 Vdc

Green or Black: Configuration_1

Grey: Functional Earth

Yellow: 0 Vdc (Heating system)

Red: +24 Vac/Vdc (Heating system)

Pink: Not connected

Receiver pre-wired

White: Output signal switching device 1

Brown: +24 Vdc

Green: Output signal switching device 2

Yellow: Configuration_A

Grey: K1_K2 Feedback/Restart

Pink: Configuration_B

Blue: 0 Vdc

Yellow/Green (or Red): Functional Earth

Black: 0 Vdc (Heating system)

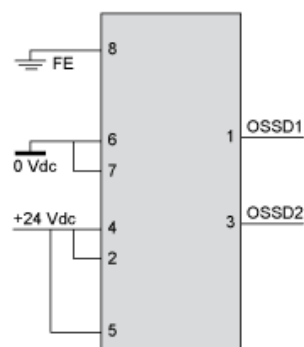
Violet: 24 Vac/Vdc (Heating system)

For configuration_A and configuration_B, please refer to receiver configuration and operating modes

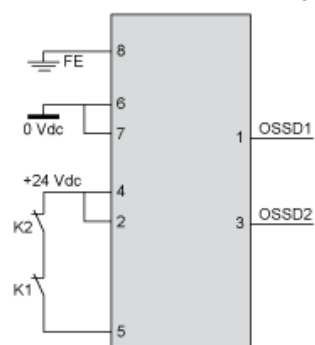
Receiver Configurations and Operating Modes

Automatic Start/Restart

Without External Device Monitoring (EDM) feedback loop

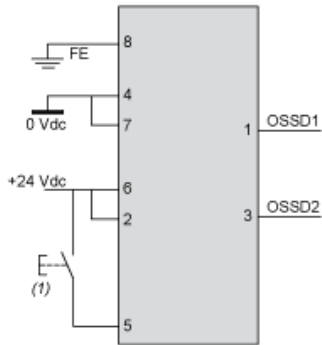


With External Device Monitoring (EDM) feedback loop



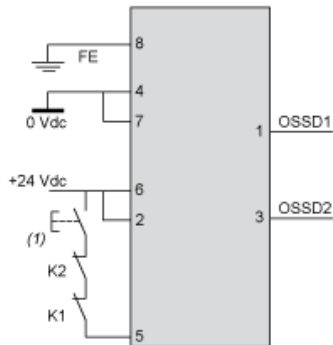
Manual Start/Restart

Without External Device Monitoring (EDM) feedback loop



(1) Restart

With External Device Monitoring (EDM) feedback loop



(1) Restart

Connecting to a Safety Interface

Discover
XUSL4E14F016N by

- Characteristics
- Dimensions Drawings
- Mounting and Clearance
- Connections and Schema
- Download & Documents

Download & Documents 1 to 9 of 9

Image of product

Generic image for XUSL standard sensing distance. SILENT 2014-12-11 (Se ▼)

Product environmental

XUSL4E..., XUSL2E... Safety Light Curtain, Product Environmental Profile. English 2014-09-08 pdf ▼

End of life manual

XUSL4E..., XUSL2E... Safety Light Curtain, Product End-of-Life Instructions. English 2014-09-08 pdf ▼

Application solutions

Safety light curtains association with safety interfaces. English 2016-01-08 pdf ▼

Catalog

Safety light curtains Preventa XUSL. English 2015-05-18 pdf ▼

User guide

XUSL2E..., XUSL4E... Type 2 and Type 4 Safety Light Curtains, User Manual. English 2015-06-25 pdf ▼

①
②

1: Click on Download & Documents

2: Click on Application solutions

To have all connection schematics concerning our safety module, select "download and document" and download the file "Safety light curtains association with safety interfaces"