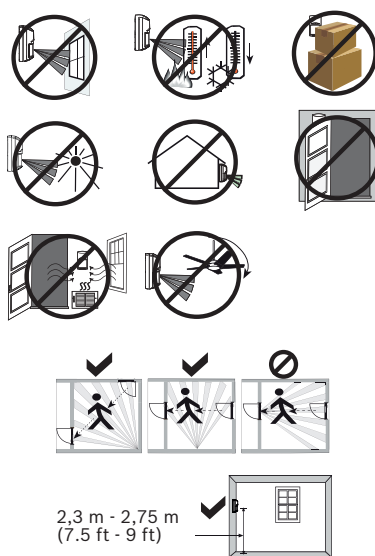
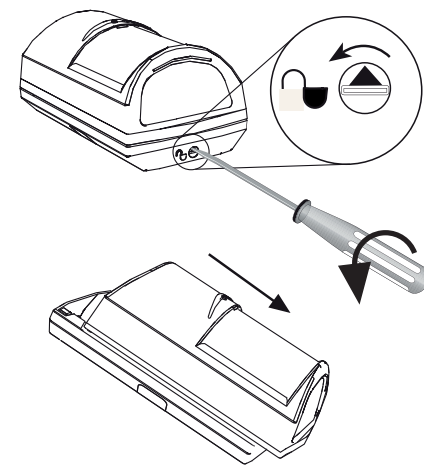


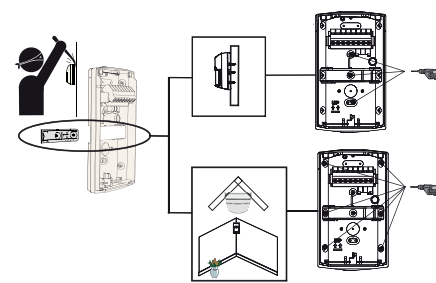
1 |

Part I of II

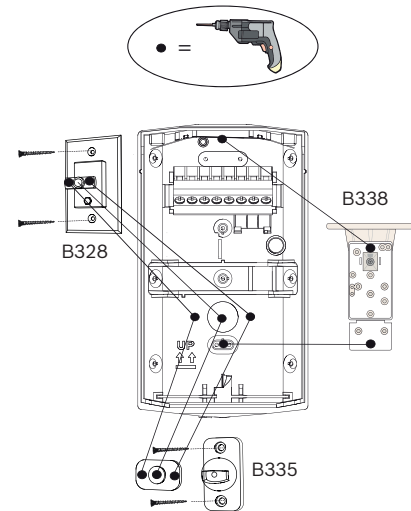
2 |



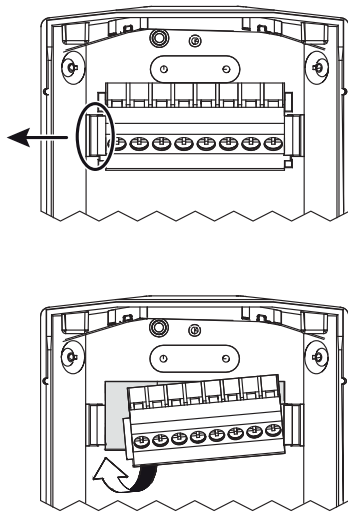
3 |



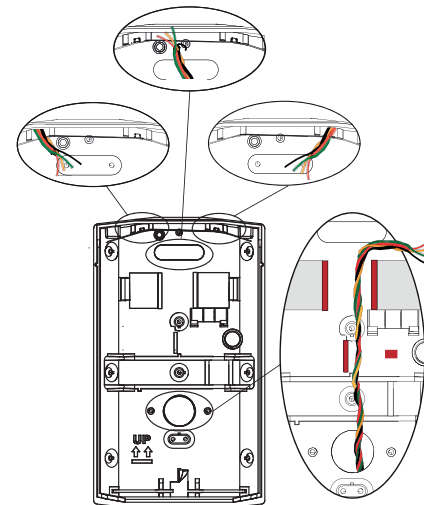
4 |



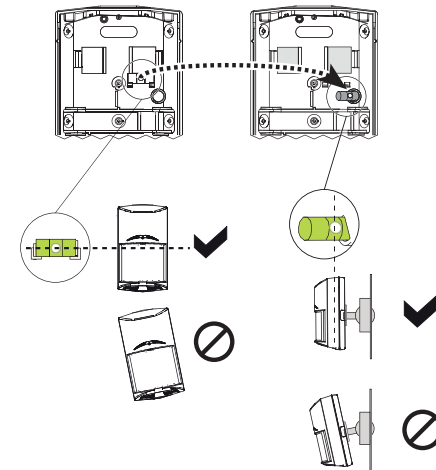
5 |



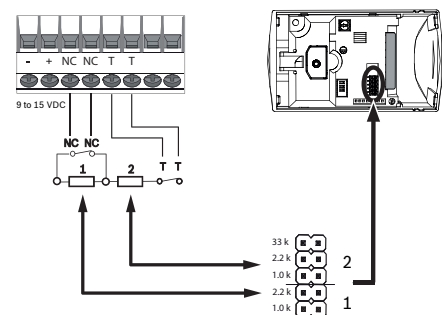
6 |

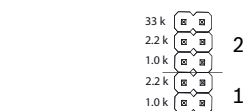
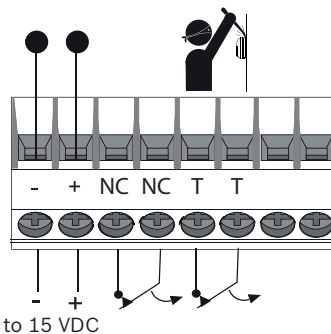
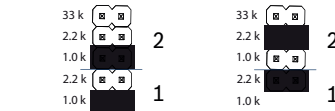
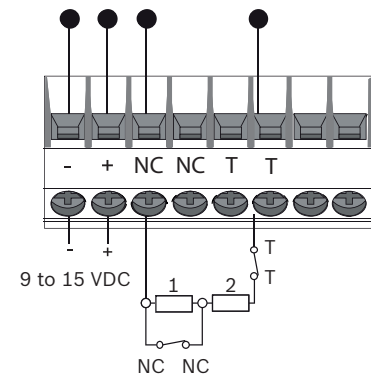
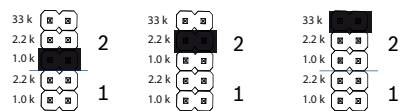
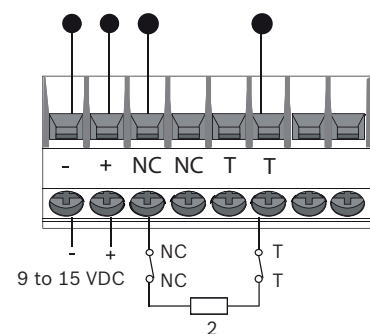


7 |



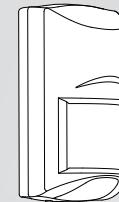
8 |



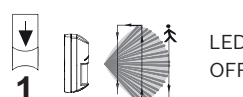
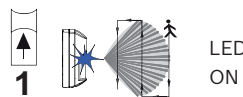


Commercial Series TriTech Motion Detectors

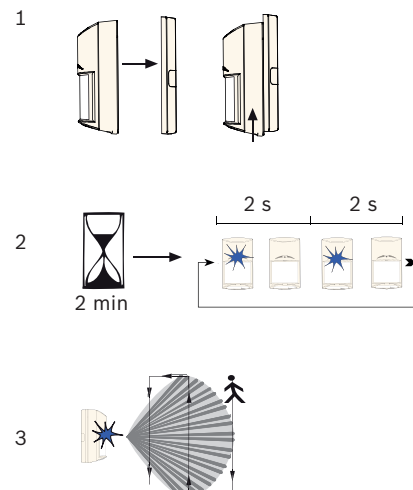
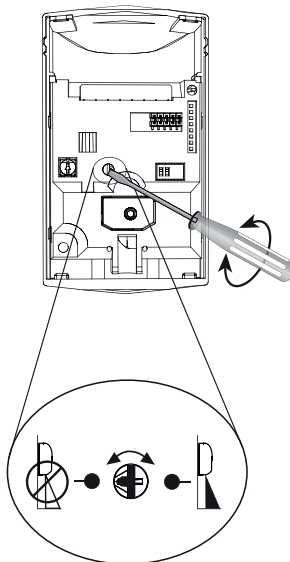
ISC-CDL1-W15G ISC-CDL1-W15GE
ISC-CDL1-W15HE ISC-CDL1-W15G-CHI



[en Quick installation guide](#)



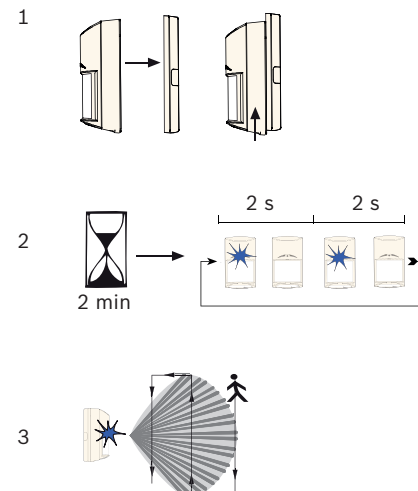
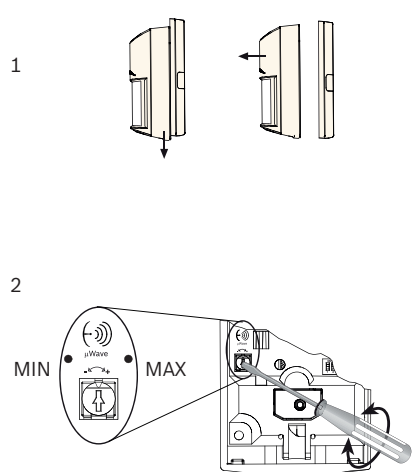
C²DT EN Grade 2 and
C²DT EN Grade 3 were not investigated by UL



Bosch Security Systems B.V.

Torenallee 49
5617 BA Eindhoven
The Netherlands

www.boschsecurity.com
© Bosch Security Systems B.V., 2019

Part II of II

AT	DK	HU	LV	RU
BE	EE	IE	MT	SE
BG	EL	IS	NL	SI
CH	ES	IT	NO	SK
CY	FI	LI	PL	TR
CZ	FR	LT	PT	DA
DE	HR	LU	RO	DK



10.570 to 10.610 GHz
<20 mW
ISC-CDL1-W15HE

AT	DK	HU	LV	RU
BE	EE	IE	MT	SE
BG	EL	IS	NL	SI
CH	ES	IT	NO	SK
CY	FI	LI	PL	TR
CZ	FR	LT	PT	DA
DE	HR	LU	RO	DK



10.510 to 10.580 GHz
<25 mW
ISC-CDL1-W15GE

**Manufacturing dates**

For product manufacturing dates, go to <http://www.boschsecurity.com/datecodes/> and refer to the serial number located on the product label.

Changes or modifications not expressly approved by Bosch Security Systems, Inc. can void the user's authority to operate the equipment.

CU-Lus	Use only a Listed Class 2 Power Limited power source. Standby power: The Listed control unit or a listed burglary power supply must provide 4 hours of standby power. Install the unit in accordance with National Electrical Code NFPA 70 and Part 1 of the Canadian Electrical code CSA C22.1.
--------	---

FCC/
IC This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada.

FCC/
IC To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Voltage (operating)	9 to 15 VDC, 9-15 Vcc de 12 mA @ 12 Vcc en veille/en alarme, source limitée en puissance, ondulation résiduelle 1 V.
---------------------	--

Current (max)	12 mA
---------------	-------

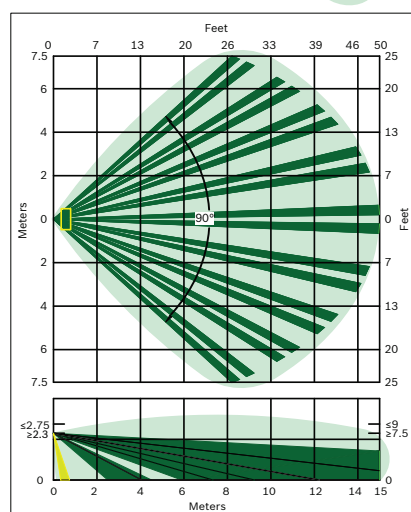
Alarm relay /Tamper	≤100 mA, 25 V
---------------------	---------------

Wiring loops	Ø 1.29 mm to 0.40 mm (16 AWG to 26 AWG) (UL: 22 AWG to 16 AWG)
--------------	--

	GE = -20 °C to +55 °C HE = +5 °C to +40 °C UL: 0 °C to +49 °C (+32 °F to +120 °F) AFNOR/CNPP: -10 °C to +55 °C
--	---

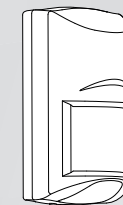
	95% non-condensing UL: 93%
--	-------------------------------

Region	Agency	Certification
USA and CA	UL, ULC	UL639, S306-03 cULus LISTING Intrusion Detection Unit, Type: S (ISC-CDL1-W15G)
	FCC	Part 15, Class B (ISC-CDL1-W15G)
	IC	RSS210 1249A-CDL1 (ISC-CDL1-W15G)
EU	CE	CE - 2014/53/EU (RED), 2011/65/EU and 2015/863 (RoHS) (ISC-CDL1-W15GE, ISC-CDL1-W15HE)
AU	ACMA	RCM (ISC-CDL1-W15G)
BR	ANATEL	Resolution No. 242 (ISC-CDL1-W15G)
CN	CCC	2015031901000145 (ISC-CDL1-WA12G-CHI, ISC-CDL1-W15G-CHI, ISC-CDL1-WA15G-CHI)



Commercial Series TriTech Motion Detectors

ISC-CDL1-W15G ISC-CDL1-W15GE
ISC-CDL1-W15HE ISC-CDL1-W15G-CHI



en Quick installation guide

Bosch Security Systems B.V.

Torenallee 49
5617 BA Eindhoven
The Netherlands

www.boschsecurity.com
© Bosch Security Systems B.V., 2019