## QUICK SET-UP GUIDE

# Activation and safety sensors for automatic sliding doors



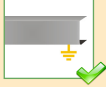
### Refer to the User's Guide for full instructions.

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## **READ BEFORE BEGINNING INSTALLATION & SET-UP**



The sensor should be mounted securely to avoid extreme vibrations.



The door control unit and the header cover profile must be correctly grounded.



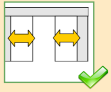
Do not cover the sensor.



Only trained and qualified personnel are recommended for installation and set-up of the sensor.



Avoid moving objects and light sources in the detection field.



Following installation, always test for proper operation (according to ANSI 156.10) before leaving the premises.



Avoid highly reflective objects in the infrared field.



The warranty is invalid if unauthorized repairs are made or attempted by unauthorized personnel.

This device can be expected to comply with Part 15 of the FCC Rules, provided it is assembled in exact accordance with the instructions provided with this kit. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## 1 MOUNTING & WIRING

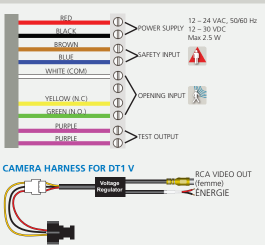


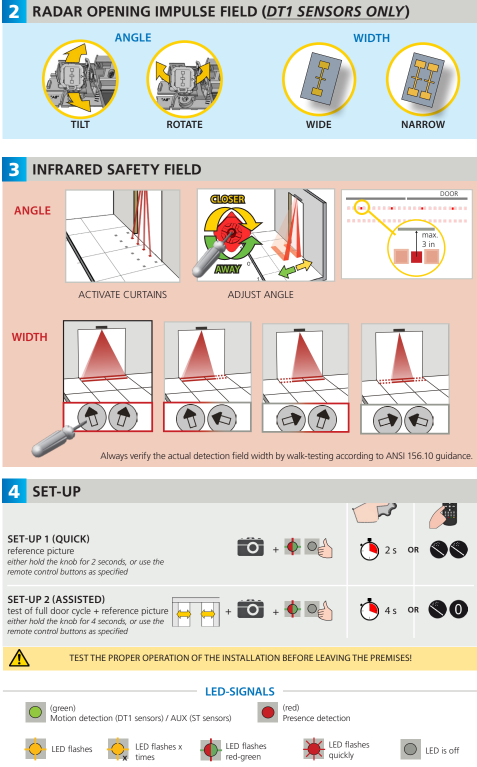
Sensor connectivity (power and relays) must utilize only the supplied harness.

Sensor power must be supplied from a Class 2 supply source limited to 15 W.

Sensor is intended to be monitored for proper operation by the door operator or system.

Harness shall be routed separated from any Mains or non-Class 2 voltage cable for correct operation or shall be rated for the Mains voltage, and suitable protection and routing means shall be used according to National and Local Codes to prevent damage to the harness.





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			BEA	DECODER A	APP [	factor	y value			RC BUTTON
OVERVIEW OF SETTINGS		highlighted blue = DT sensors only highlighted red = ST sensors only								
Back More	] 1	2	3	4	5	6	7	8	9	
RAD: FIELDSIZE small	>	>	>	>	>	>	>	>	large	C
AIR: WIDTH										see note 1
AIR: OUTPUT	DeEner/NO Energ/NC	Energ/NC DeEner/NO	Energ/NC Energ/NC	DeEner/NO DeEner/NO						see note 2 📢
TEST off More Back	on									see note 3 A
Back More										
RAD: FIELDSIZE small	>	>	>	>	>	>	>	>	large	C
RAD: IMMUNITY	low	>	>	>	>	>	>	>	high	(«D>
RAD: DIRECTION off	bi	uni	uni MTF	uni away						see note 4
RAD: HOLDTIME 0.5 s	1 s	2 s	3 s	4 s	5 s	6 s	7 s	8 s	9 s	•
RAD: REENTRY small	>	>	>	>	>	>	>	>	large	æ
RAD: OUTPUT	DeEner/NO Energ/NC	Energ/NC DeEner/NO	Energ/NC Energ/NC	DeEner/NO DeEner/NO						see note 2 💽
AIR: IMMUNITY	normal	enhanced					mode B			A
AIR: WIDTH										see note 1
AIR: NUMBER	1	2								B
AIR: PRESENCE TIME		30 s	1 min	2 min	5 min	10 min	20 min	60 min	infinte	see note 5 👩
AIR: FREQ	A	В								D
AIR: OUTPUT	DeEner/NO Energ/NC	Energ/NC DeEner/NO	Energ/NC Energ/NC	DeEner/NO DeEner/NO						see note 2 📑
TEST off	on									see note 3
REDIRECTION	motion	motion or presence								see note 6 <b>F1</b>
REDIRECTION	presence	aux presence								see note 7 <b>F1</b>
FACTORY RESET Back More								full reset	partial reset	see note 8

┍╍∎← ZIP CODE

RASIC

ID # CONFIG P/N SOFT P/N ERROR LOG AIR: SPOTVIEW view of spot(s) that trigger detection AIR: C1 ENERG AIR: C2 ENERG

unique ID-number last 10 errors + day indication

signal amplitude received on curtain

signal amplitude received on curtain 2

all parameter settings in zipped format (see application note on ZIP CODE - 76.0024)

ADMIN

POWERSUPPLY supply voltage at power connector OPERATINGTIME power duration since first startup RESET LOG delete all saved errors PASSWORD LCD and remote control password (0000= no password) enter code to access admin mode

#### **OVERVIEW OF SETTINGS (cont.)**

NOTES					
Note 1	Always additionally adjust the arrow position on the sensor with a screwdriver.				
Note 2	DeEner: De-Energized relay Energ: Energized relay NO: normally open NC: normally closed				
Note 3	The sensor LED will briefly flash RED during monitoring communication with door control. This indicates that external monitoring is functional. Monitoring functionality must be active on the sensor and monitoring wires must be properly connected to the door control.				
Note 4	MTF: motion tracking feature				
Note 5	min. value for DIN18650: 1 min min. value for EN16005: 30 s				
Note 6	opening output is active in case of: 0 motion detection 1 motion or presence detection				
Note 7	0 presence detection on safety input 1 presence detection on safety + auxilary inputs				
Note 8	partial: outputs are not reset				

#### **TECHNICAL SPECIFICATIONS**

Supply voltage:	12 – 24 VAC ±10% 12 – 30 VDC ±10%	to be operated from SELV-compatible power supplies only				
Voltage regulator (built into wire harness):	6.6 – 36 VDC (±10%) 6 – 28 VAC (±10%)					
Mounting height:	6'6" – 11'6" local regulations ma	y impact acceptable mounting height (pedestrian applications only)				
Output:	DT1 & ST SENSORS: Electro-mechanical-relay (potential and polarity free) Max. contact current: 1 A Max. contact voltage: 30 VDC Adjustable Holdtime: 0.5 – 9 s	DT1 & ST SENSORS: Solid-state-relay (potential and polarity free) Max. contact current: 400 mA Max. contact voltage: 42 VAC / VDC Holdtime: 0.3 – 1 s				
Test/Monitoring Input:	Sensitivity: Low: < 1 V High: > 10 V (max. 30 V) Response time on test request: typical -	< 5 ms				
		d the BEA DECODER app ick overview of settings ick play a settings ick play a setting ick				

BEA, the sensor manufacturer, cannot be held responsible for incorrect installations or inappropriate adjustments of the sensor/device; therefore, Bi does not guarantee any use of the sensor outside of its intended purpose.

BEA strongly recommends that installation and service technicians be AAADM-certified for pedestrian doors, IDA-certified for doors/gates, and factorytrained for the type of door/gate system.

Installers and service personnel are responsible for executing a risk assessment following each installation/service performed, ensuring that the sensor system installation is compliant with local, national, and international regulations, codes, and standards.

Once installation or service work is complete, a safety inspection of the door/gate shall be performed per the door/gate manufacturer recommendations and/or per AAADM/ANSI/DASMA guidelines (where applicable) for best industry practices. Safety inspections must be performed during each service call – examples of these safety inspections can be found on an AAADM safety information label (e.g. ANSI/DASMA 102, ANSI/DASMA 107).



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Verify that all appropriate industry signage and warning labels are in place.

BEA hereby declares that IXIO sensors are in conformity with the basic requirements and the other relevant provisions of the directives 1999/5/EC, 2006/95/EC and 2006/42/EC.

Notified Body for EC-type inspection: 0044 - TÜV NORD CERT GmbH, Langemarckstr. 20, D-45141 Essen

EC-type examination certificate number: 44 205 12 405836-001

Angleur, October 2014 – Pierre Gardier, authorized representative and responsible for technical documentation The complete declaration of conformity is available on our website: www.bea-pedestrian.be



Only for EC countries: According to the European Guideline 2012/19/EU for Waste Electrical and Electronic Equipment (WEEE) Page 4 of 4 75.590 **⊛IDA**