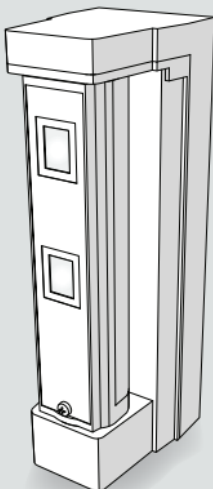


Busch-/ABB-secure@home

Busch- SMD-W5.11A

ABB- SMD-W5.1A

2CSYD0203B



DE Kompaktmelder 5

EN Outdoor compact dual PIR perimeter motion detector

NL Compacte dual IR raam/
Deurdetector voor buiten

FR DéTECTEUR pÉrimétrIQUE double
IR compact pour l'extéRIEUR

IT Rivelatore perimetrale doppio IR
da esterno

ES Detector perimetral doble IR
compacto para uso exteriores



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Collaudo

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Reset

1



2

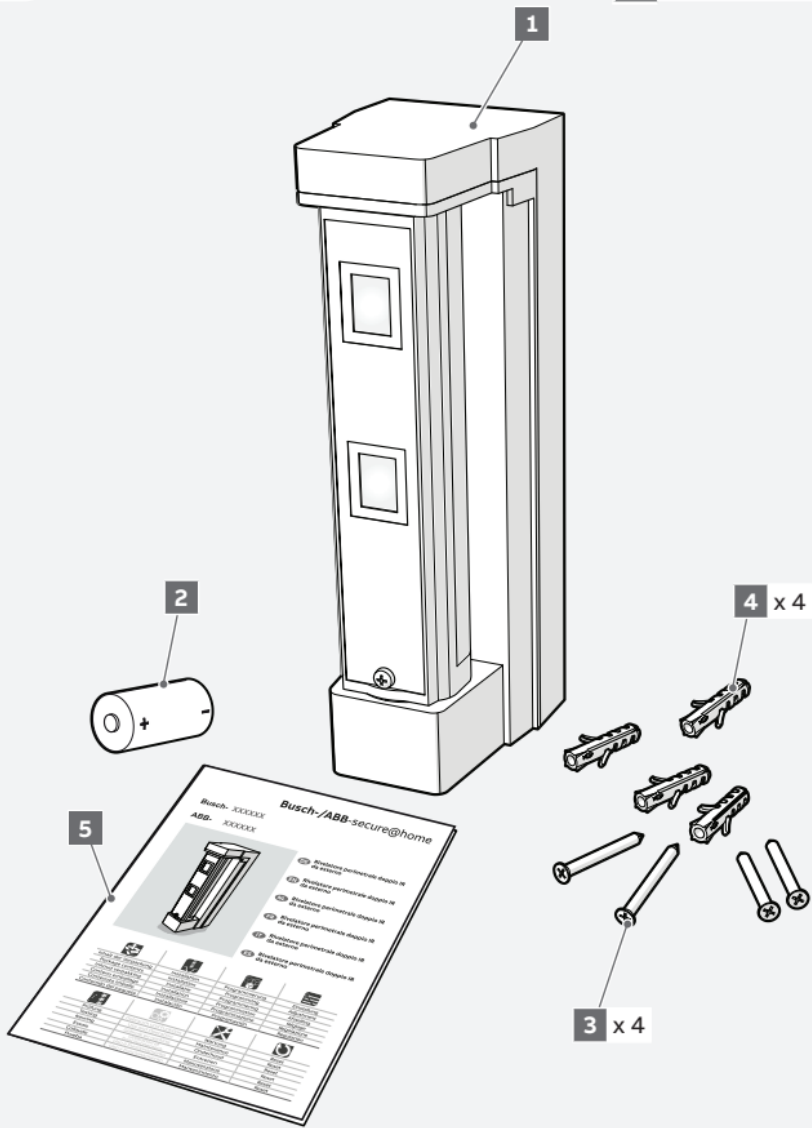
3 V - 1,4 Ah

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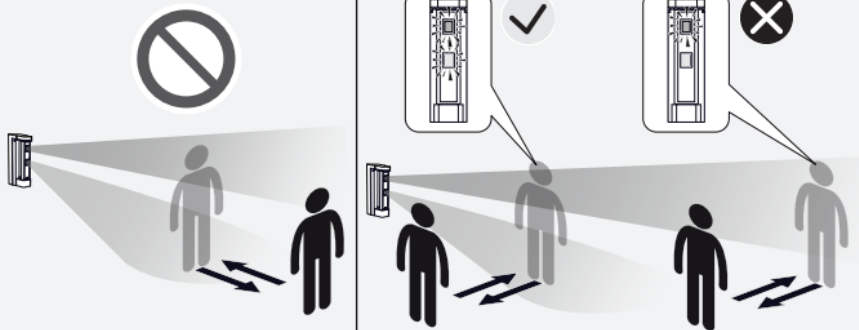
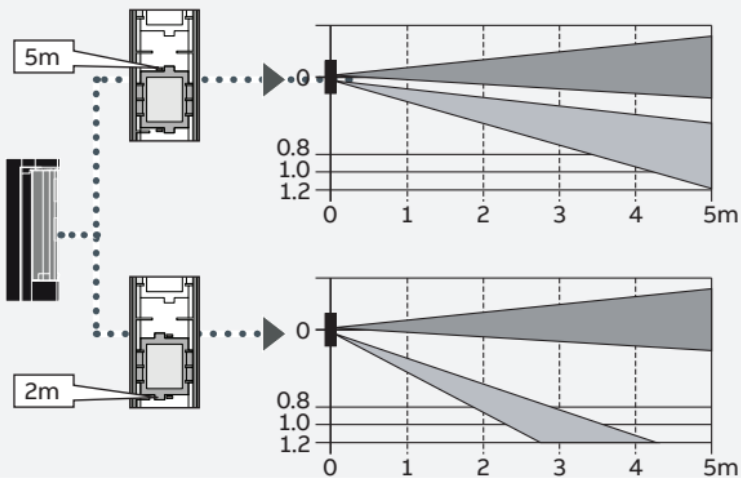
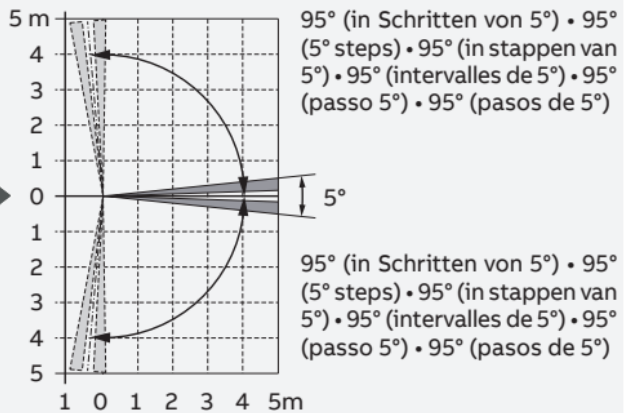
Ø 2,9 x 27 mm

4

Ø 5 x 20 mm

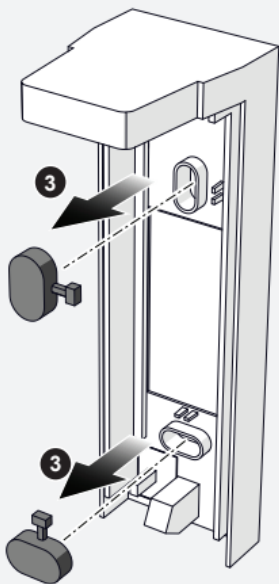
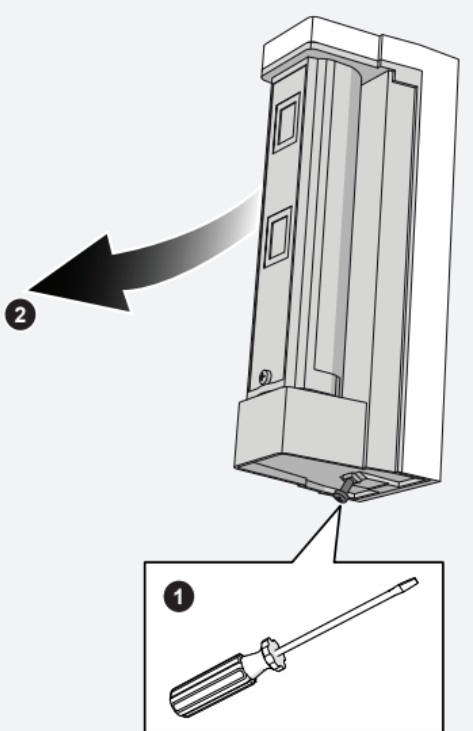
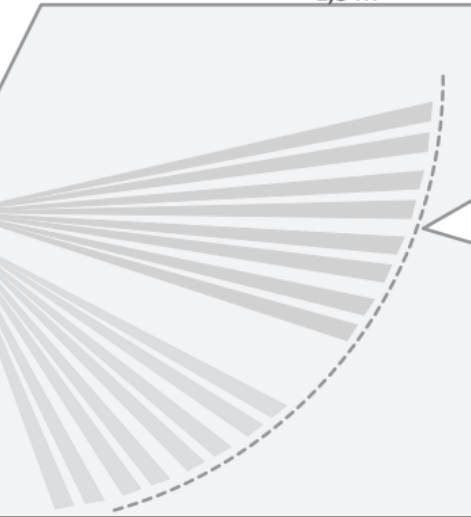


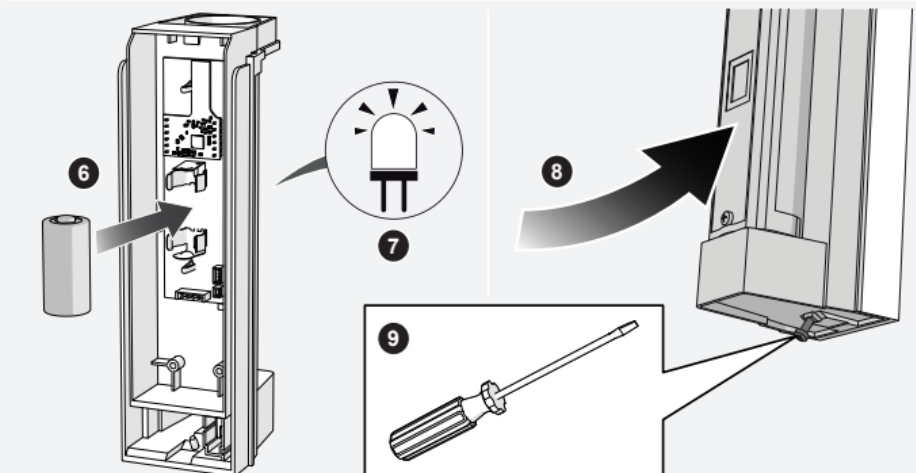
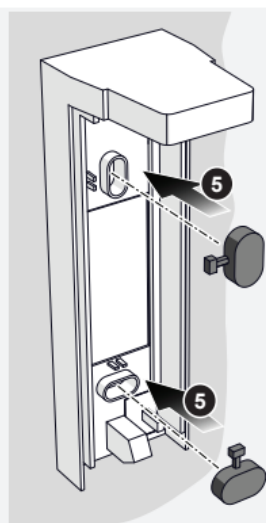
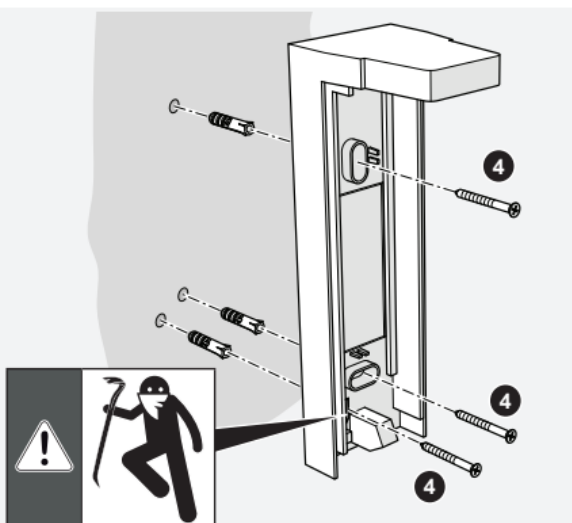
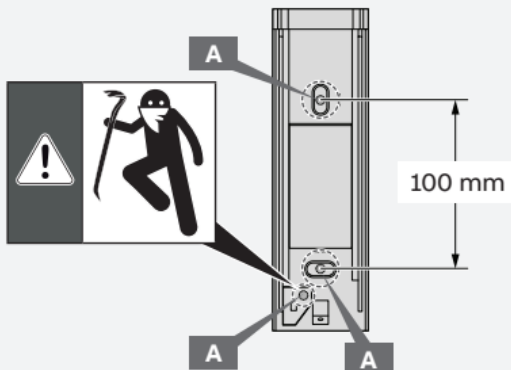
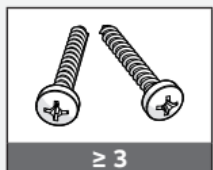
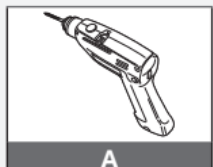
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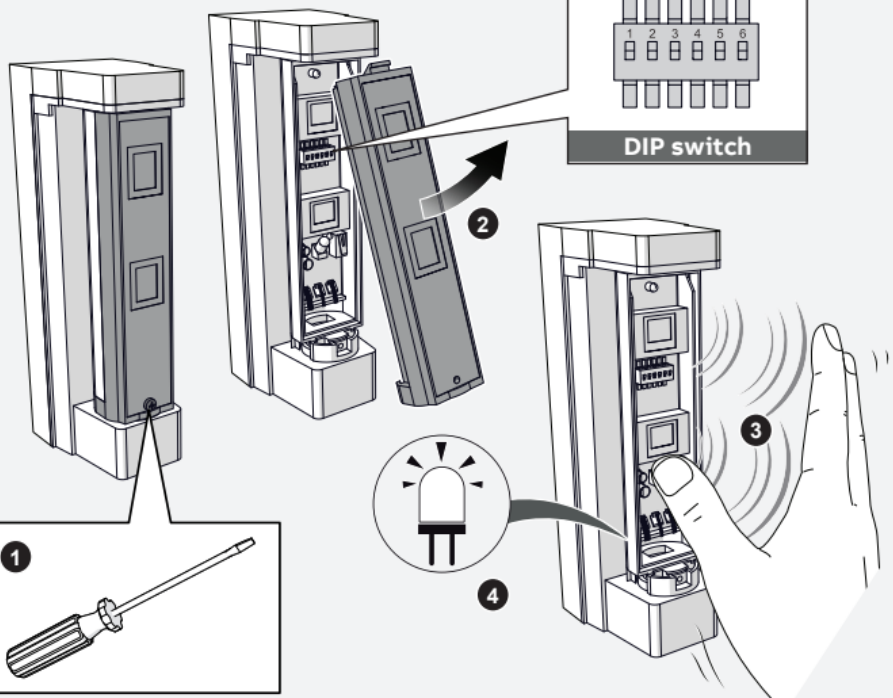
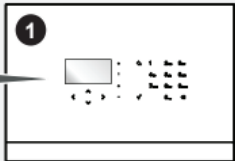
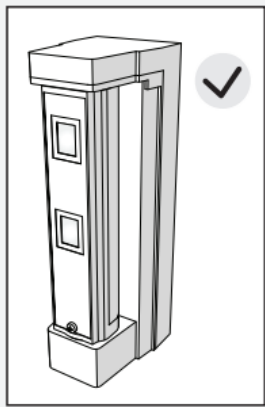


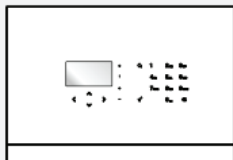
< 1,5 m





3





DE

Switch	Werte	Funktion
1	ON OFF (*)	Test modus. Normaler Betrieb.
2	ON OFF (*)	Battery saving: Verhinderung: Für jeden Zeitraum von 5 Sekunden wird nur ein Alarm erzeugt, auch wenn es mehrere Erfassungen gab (die Haltbarkeit der Batterie wird verringert). Idem, aber für 120 Sekunden.
3	ON (*) OFF	Nicht benutzt (auf ON halten) Nicht benutzt (auf ON halten)
4	ON OFF (*)	Zustands-LED aktiv (sie leuchtet bei normalem Betrieb bei jeder Erfassung auf). Zustands-LED nicht aktiv.
5	ON (*) OFF	Normale IR-Empfindlichkeit. Reduzierte IR-Empfindlichkeit.
6	ON (*) OFF	Abdecküberwachung (Anti-Masking) aktiviert. Der Melder sendet ein Alarmsignal, wenn er für mehr als 3 Minuten einen Abdeckungszustand erfasst hat. Abdecküberwachung deaktiviert.

(*) Standardeinstellungen

EN

Switch	Values	Function
1	ON OFF (*)	Test mode. Standard operation.
2	ON OFF (*)	Battery saving: only one alarm every 5 seconds is generated even if multiple detections have occurred (battery life is reduced). Same as above, but every 120 seconds.
3	ON (*) OFF	Not used (keep ON) Not used (keep ON)
4	ON OFF (*)	Active state LED (comes on at each detection event during standard operation). State LED deactivated.
5	ON (*) OFF	Standard IR sensitivity. Reduced IR sensitivity
6	ON (*) OFF	Anti-masking activated. The detector issues a hazard signal after having detected a masking condition for more than 3 minutes. Anti-masking deactivated.

(*) Default settings

Switch	Waarden	Functie
1	ON OFF (*)	Test modus. Normale werking.
2	ON OFF (*)	Battery saving: Uitsluiting: er wordt slechts één alarm gegenereerd voor elke periode van 5 seconden, zelfs als er meerdere detecties zijn geweest (de levensduurvan de batterij wordt verkort). Hetzelfde, maar met een periode van 120 seconden.
3	ON (*) OFF	Niet gebruikt (op ON houden). Niet gebruikt (op ON houden).
4	ON OFF (*)	Status-LED actief (licht op bij elke detectie tijdens normale werking). Status-LED niet actief.
5	ON (*) OFF	Normale IR-gevoeligheid. Verminderde IR-gevoeligheid
6	ON (*) OFF	Anti-masking geactiveerd. De detector zendt een aarschuwingssignaal uit nadat er langer dan 3 minuten een maskeringstoestand is gedetecteerd. Anti-masking gedeactiveerd.

(*) Standaard instellingen

Switch	Valeurs	Fonction
1	ON OFF (*)	Mode Test. Fonctionnement normal.
2	ON OFF (*)	Battery saving : une seule alarme est produite pour chaque période de 5 secondes, même s'il y a eu des détections multiples (la durée de la batterie est réduite). Idem, mais période de 120 secondes.
3	ON (*) OFF	Non utilisé (maintenir sur ON). Non utilisé (maintenir sur ON).
4	ON OFF (*)	DIODE d'état actif (s'allume à chaque détection pendant le fonctionnement normal). DIODE d'état désactivé.
5	ON (*) OFF	Sensibilité IR normale. Sensibilité IR réduite.
6	ON (*) OFF	Anti-masquage (anti-masking) activé. Le détecteur émet un signal de danger s'il détecte une condition de masquage pendant plus de 3 minutes. Auto-masquage désactivé.

(*) Paramètres par défaut

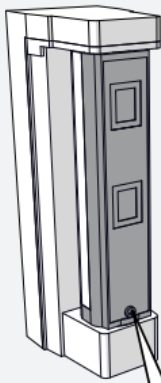
Switch	Valore	Funzione
1	ON	Modalità test.
	OFF (*)	Funzionamento normale.
2	ON	Interdizione: viene generato un solo allarme per ogni periodo di 5 secondi, anche se ci sono state rivelazioni multiple (la durata della batteria viene ridotta).
	OFF (*)	Come ON ma per un periodo di 120 secondi.
3	ON (*)	Non utilizzare (mantenere in ON)
	OFF	Non utilizzare (mantenere in ON)
4	ON	LED di stato attivo (si accende a ogni rivelazione durante il normale funzionamento).
	OFF (*)	LED di stato disattivo.
5	ON (*)	Sensibilità IR normale.
	OFF	Sensibilità IR ridotta.
6	ON (*)	Antimascheramento (anti-masking) attivato. Il rivelatore emette un segnale di pericolo dopo che per più di 3 minuti ha rivelato una condizione di mascheramento.
	OFF	Antimascheramento disattivato.

(*) Impostazioni di default

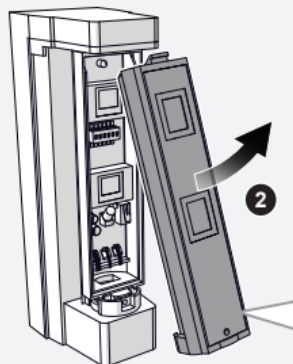
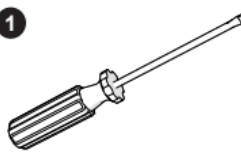
Switch	Valores	Función
1	ON	Modalidad test.
	OFF (*)	Funcionamiento normal.
2	ON	Battery saving: se genera una sola alarma para cada período de 5 segundos, aún si existen detecciones múltiples (se reduce la duración de la batería).
	OFF (*)	Ídem, pero para un período de 120 segundos.
3	ON (*)	No utilizado (mantener en ON).
	OFF	No utilizado (mantener en ON).
4	ON	LED de estado activo (se enciende con cada detección durante el funcionamiento normal).
	OFF (*)	LED de estado desactivado.
5	ON (*)	Sensibilidad IR normal.
	OFF	Sensibilidad IR reducida.
6	ON (*)	Anti-enmascaramiento (anti-masking) activado. El detector emite una señal de peligro después que por más de 3 minutos ha detectado una condición de enmascaramiento.
	OFF	Anti-enmascaramiento desactivado.

(*) Paramètres par défaut

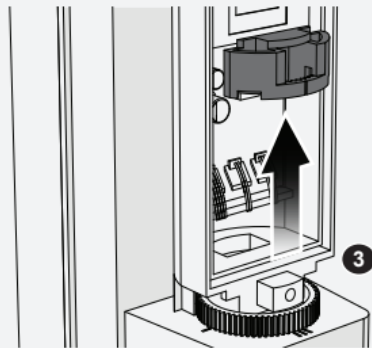
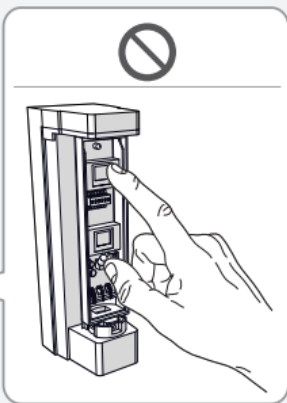
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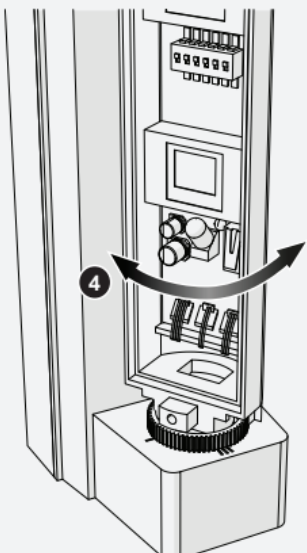
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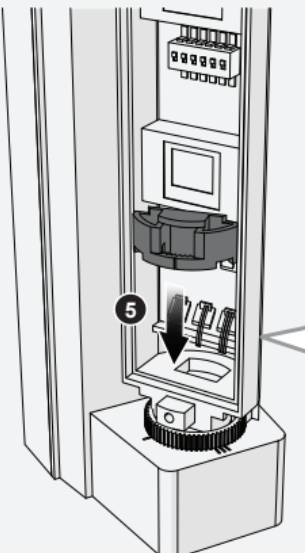
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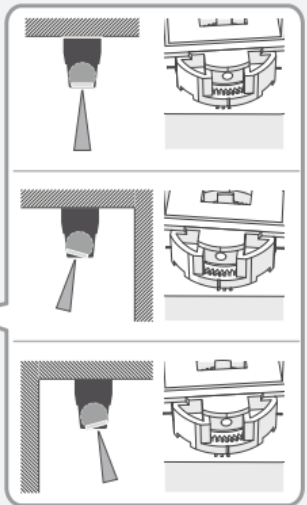
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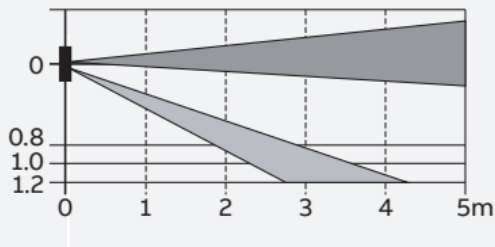
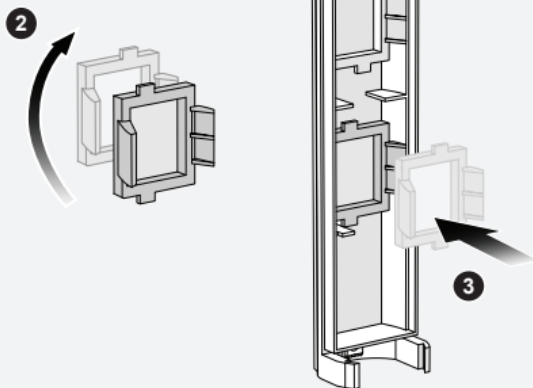
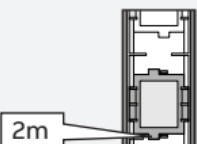
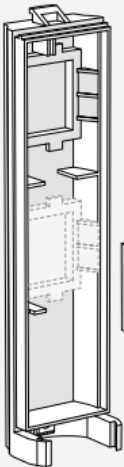
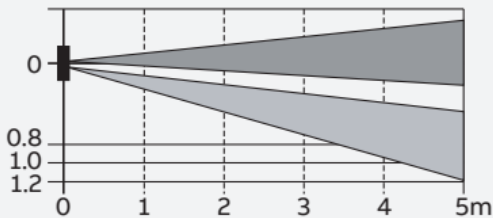
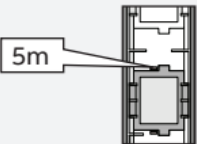
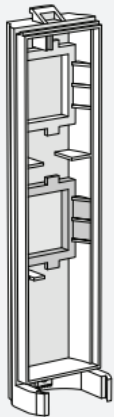


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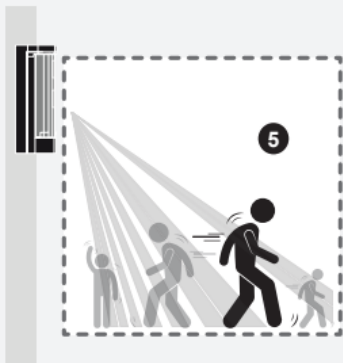
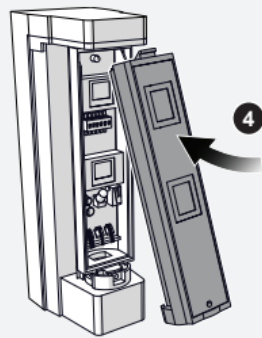
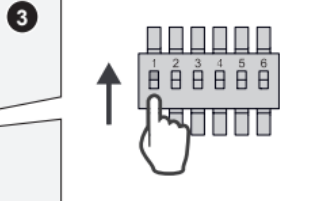
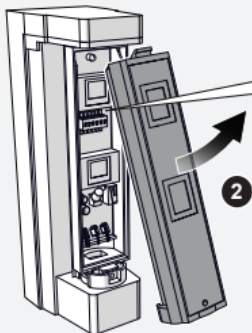
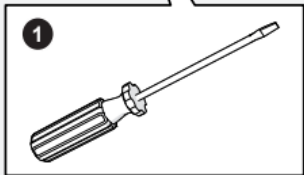
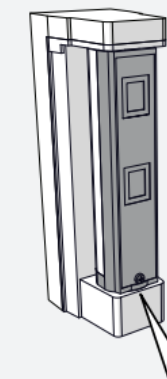
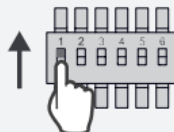


5





5

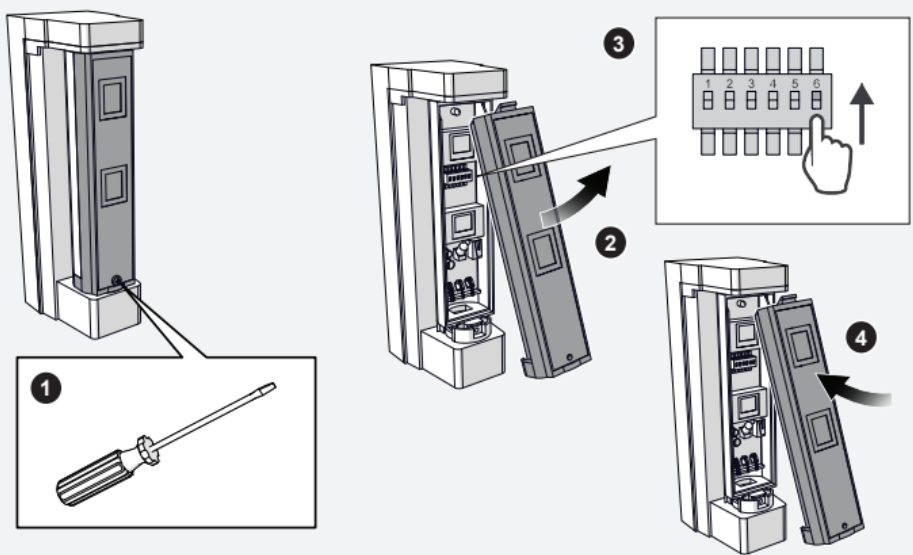
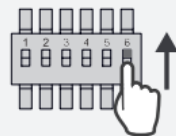
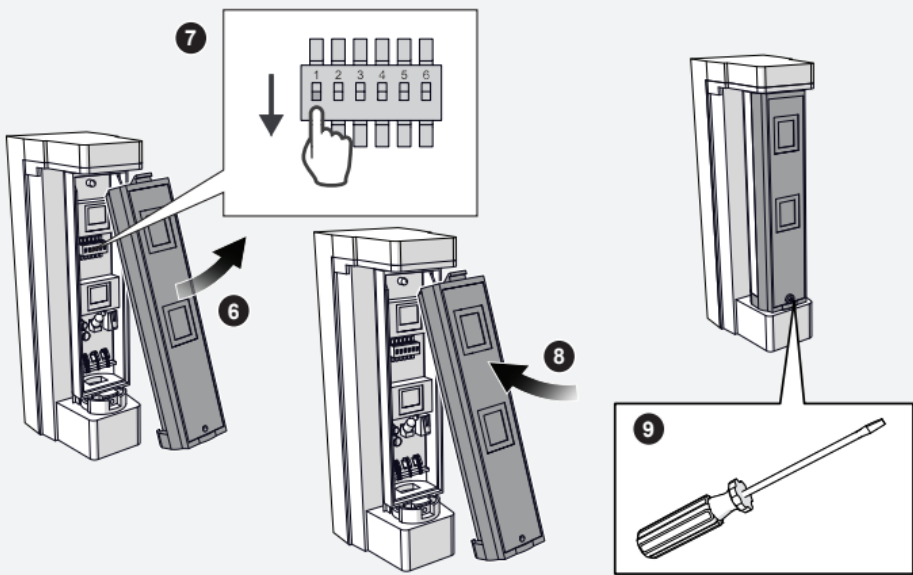


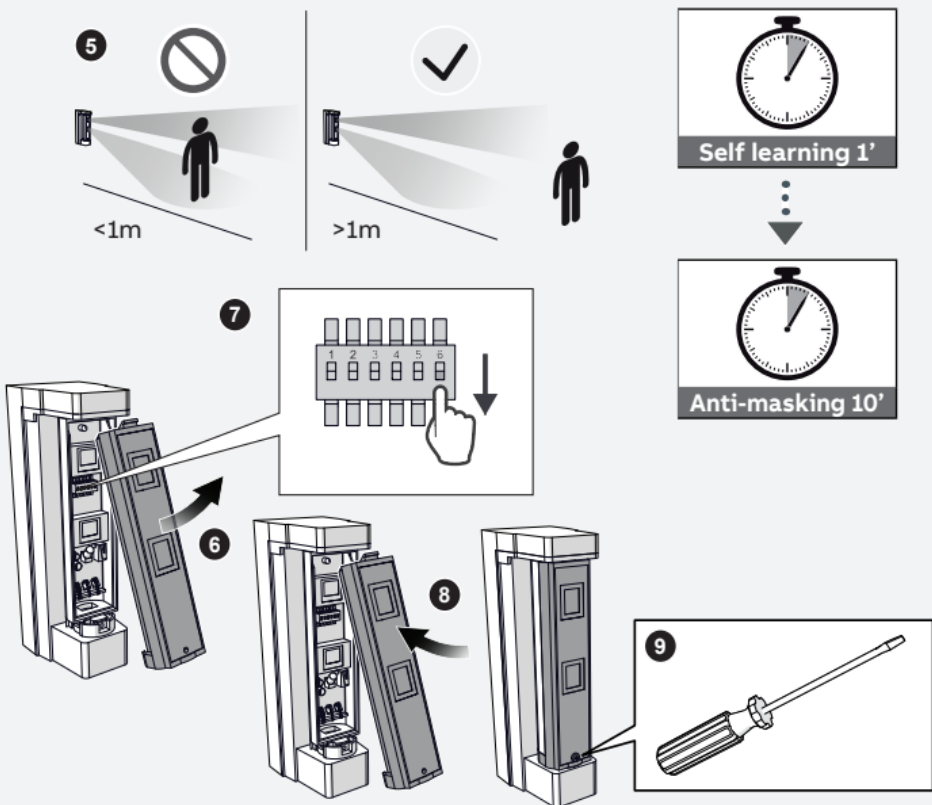
A



B







Das Einlernenverfahren und der Abdecküberwachungs-Test aktivieren sich jedes Mal, wenn die Frontverkleidung des Melders abgenommen und wieder aufgesetzt wird, wenn die Funktion der Abdecküberwachung aktiv ist.

If the anti-masking function is active, the self-learning procedure and antimasking test are activated whenever the front cover of the detector is removed and fitted back in place again.

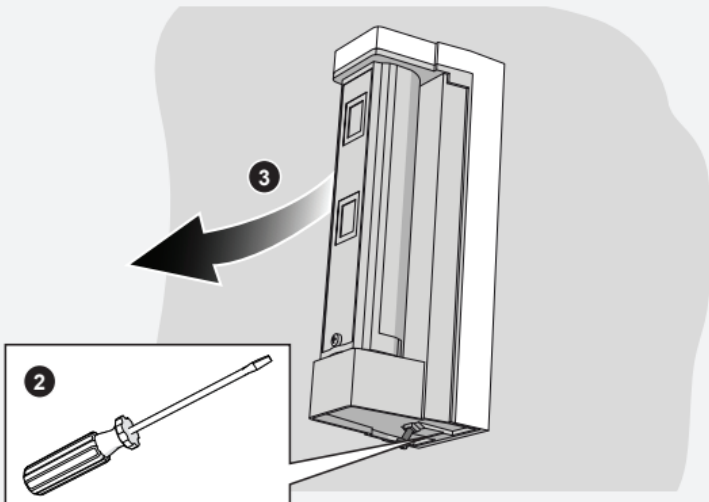
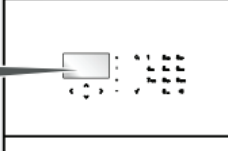
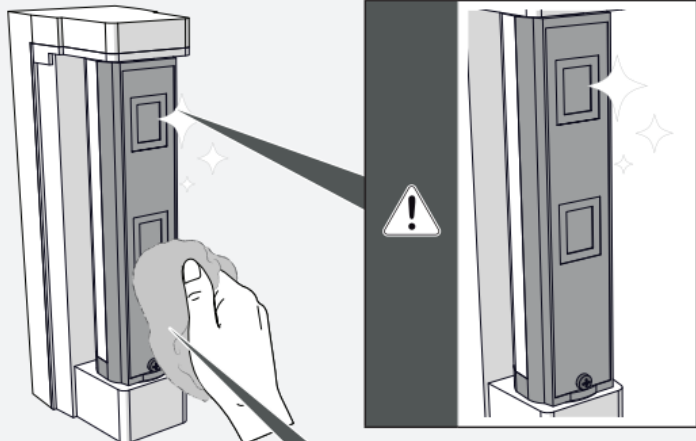
De zelflerende procedure en de anti-masking test worden opnieuw geactiveerd iedere keer dat de deksel van de detector wordt verwijderd en opnieuw wordt aangebracht, als de anti-masking functie actief is.

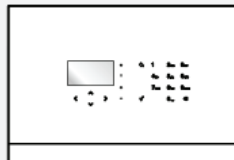
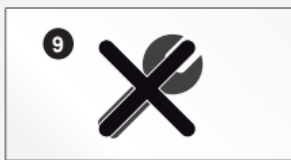
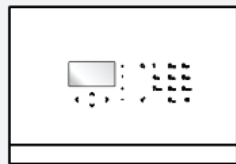
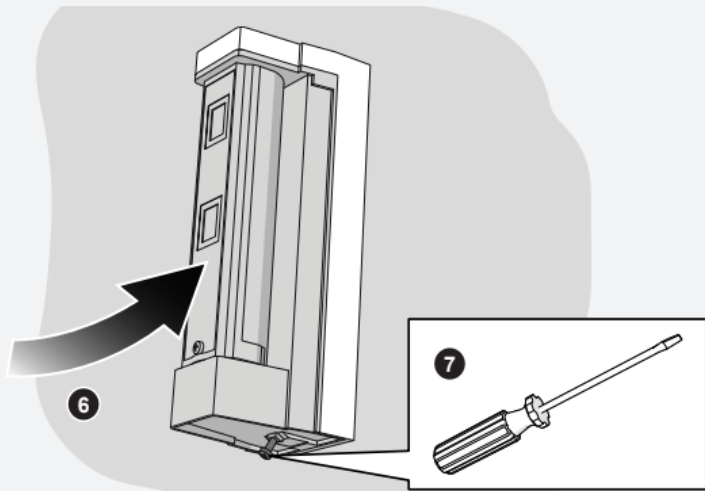
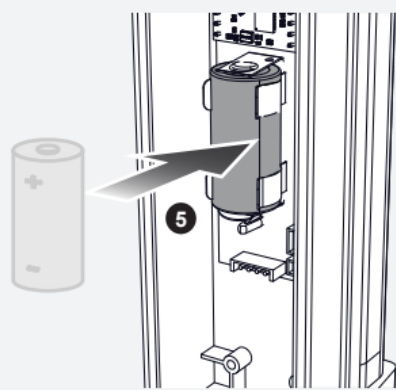
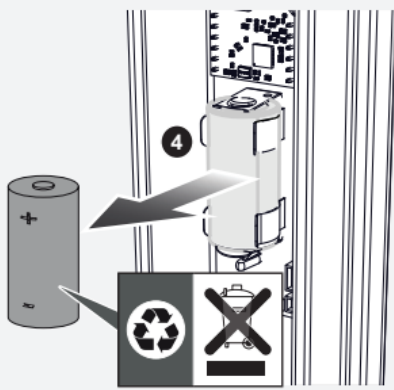
La procédure d'auto-apprentissage et de test anti-masquage se réactive chaque fois que l'on enlève et on remonte le couvercle avant du détecteur, si la fonction d'anti-masquage est active.

La procedura di autoapprendimento e test antimascheramento si riattiva ogni volta che si toglie e si riapplica il coperchio anteriole del rilevatore, se è attiva la funzione antimascheramento.

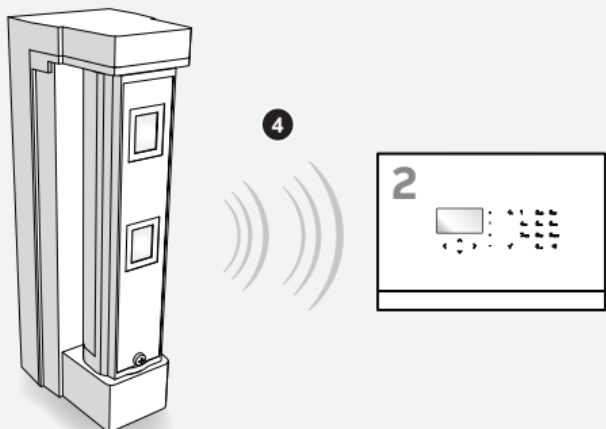
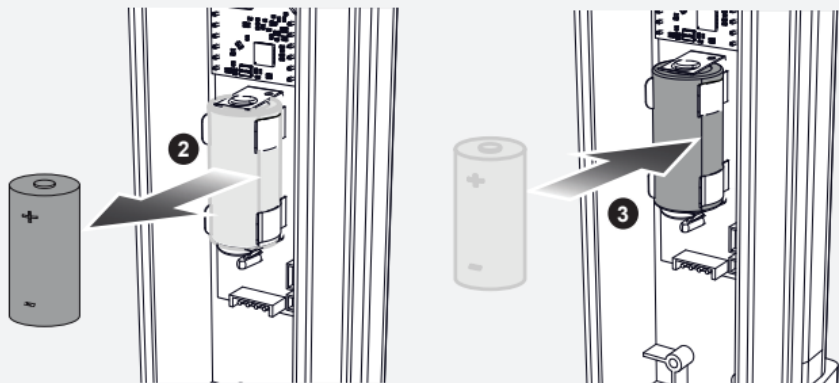
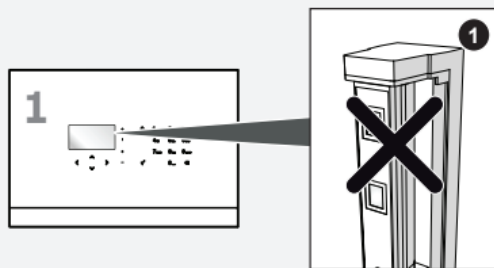
El procedimiento de autoaprendizaje y test anti-enmascaramiento se reactiva toda vez que se quita y vuelve a colocar la tapa anterior del detector, si está activa la función anti-enmascaramiento

6





7



Technical characteristics

Application scope	Security
Communication technology	Transmission in FM 868.3 MHz
Range in free field	300 m
Power supply	Lithium battery 3 V – 1.4 Ah lasting 4 years. Operation is guaranteed for 30 days from the low battery notification.
Detection elements	2 IR sensors
Programming elements	1 DIP switch 6-poles
Signal elements	1 LED. Low battery in the control unit.
Anti-tampering protection	Tamper.
Usage temperature	-15 ... + 60 °C
Usage relative humidity	Max 95% max (non-condensing)
Installation site	Indoor/ Outdoor
Installation	Free
Protection class	IP55
Sizes (L x H x W)	53 x 177 x 68 mm


RED 2014/53/UE
2006/95/CE
EN 300 220
EN 50131-1
EN 50131-2-2
EN 50131-5-3

Hereby, manufacturer, declares that the radio equipment type "SMD-W5.11A", "SMD-W5.1A", "2CSYD0203B", is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:



<https://www.busch-jaeger-catalogue.com>



[https://new.abb.com/low-voltage/
products/building-automation/product-
range/intrusion-alarm-systems/system/
abb-secureathome](https://new.abb.com/low-voltage/products/building-automation/product-range/intrusion-alarm-systems/system/abb-secureathome)



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