

IT	
OnE PA - OnE DT	
-	Negativo di alimentazione
+	Positivo di alimentazione 12 V =
C	Contatto di allarme
NC	Normalmente chiuso a riposo
T	Contatto di antimanomissione
T	Normalmente chiuso

E' possibile inserire delle resistenze di bilanciamento sia per il contatto d'allarme che per quello di tamper. Per il settaggio attenersi alle tabelle di riferimento di S1 e SW1.

S1 - GESTIONE DEL CONTATTO TAMPER	
1 - 2	La resistenza è in serie tra il contatto d'ALARME e quello di TAMPER (DEFAULT)
2 - 3	La resistenza è in parallelo al contatto TAMPER

SW1 - RESISTENZE DI BILANCIAMENTO				
DIP1	TAMPER (vedi S1)	ON		10 kohm inserita
		OFF	DEF.	10 kohm esclusa
DIP2	TAMPER (vedi S1)	ON		5,6 kohm inserita
		OFF	DEF.	5,6 kohm esclusa
DIP3	TAMPER (vedi S1)	ON		4,7 kohm inserita
		OFF	DEF.	4,7 kohm esclusa
DIP4	TAMPER (vedi S1)	ON		2,2 kohm inserita
		OFF	DEF.	2,2 kohm esclusa
DIP5	ALLARME (parallelo)	ON		10 kohm inserita
		OFF	DEF.	10 kohm esclusa
DIP 6	ALLARME (parallelo)	ON		5,6 kohm inserita
		OFF	DEF.	5,6 kohm esclusa
DIP 7	ALLARME (parallelo)	ON		4,7 kohm inserita
		OFF	DEF.	4,7 kohm esclusa
DIP 8	ALLARME (parallelo)	ON		2,2 kohm inserita
		OFF	DEF.	2,2 kohm esclusa

SW2 - FUNZIONI			
DIP 1	ON	DEFAULT	Led ON
	OFF		Led OFF
DIP 2	ON		Antimask attiva Tamper
	OFF	DEFAULT	Antimask attiva Allarme
DIP 3	ON		Antimask MW Attivo
	OFF	DEFAULT	Antimask MW Disabilitato

Sensibilità infrarossi			
DIP 4	OFF	DEFAULT	DEFAULT
DIP 5	OFF		
DIP 4	ON		BASSA
DIP 5	OFF		
DIP 4	OFF		MEDIA
DIP 5	ON		
DIP 4	ON		ALTA
DIP 5	ON		

DIP 6	ON		Led Giallo = Microonda (solo Mod. OnE DT)
	OFF	DEFAULT	Led Giallo = Antimask
DIP 7	ON	DEFAULT	Antimask IR Attivo
	OFF		Antimask IR Disabilitato
DIP 8	ON	DEFAULT	Accelerometro abilitato
	OFF		Accelerometro escluso

EN	
OnE PA - OnE DT	
-	Negative power
+	Positive power 12 V =
C	Alarm contact
NC	Normally closed at rest
T	Tamper contact
T	Normally closed

It is possible to insert balancing resistors for both the alarm and tamper contacts. For the setting, refer to the tables of reference of S1 and SW1.

S1 - MANAGING THE TAMPER CONTACT	
1 - 2	The resistor is in series between the ALARM and TAMPER contacts (DEFAULT)
2 - 3	The resistor is parallel to the TAMPER contact

SW1 - BALANCING RESISTORS				
DIP1	TAMPER (See S1)	ON		10 kohm inserted
		OFF	DEF.	10 kohm excluded
DIP2	TAMPER (See S1)	ON		5,6 kohm inserted
		OFF	DEF.	5,6 kohm excluded
DIP3	TAMPER (See S1)	ON		4,7 kohm inserted
		OFF	DEF.	4,7 kohm excluded
DIP4	TAMPER (See S1)	ON		2,2 kohm inserted
		OFF	DEF.	2,2 kohm excluded
DIP5	ALARME (parallel)	ON		10 kohm inserted
		OFF	DEF.	10 kohm excluded
DIP 6	ALARME (parallel)	ON		5,6 kohm inserted
		OFF	DEF.	5,6 kohm excluded
DIP 7	ALARME (parallel)	ON		4,7 kohm inserted
		OFF	DEF.	4,7 kohm excluded
DIP 8	ALARME (parallel)	ON		2,2 kohm inserted
		OFF	DEF.	2,2 kohm excluded

SW2 - FUNCTIONS			
DIP 1	ON	DEFAULT	Led ON
	OFF		Led OFF
DIP 2	ON		Antimask active Tamper
	OFF	DEFAULT	Antimask active Allarme
DIP 3	ON		Antimask MW Active
	OFF	DEFAULT	Antimask MW Disabled

Infrared sensitivity			
DIP 4	OFF	DEFAULT	DEFAULT
DIP 5	OFF		
DIP 4	ON		LOW
DIP 5	OFF		
DIP 4	OFF		MEDIUM
DIP 5	ON		
DIP 4	ON		HIGH
DIP 5	ON		

DIP 6	ON		Yellow Led = Microwave (only Mod. OnE DT)
	OFF	DEFAULT	Yellow Led = Antimask
DIP 7	ON	DEFAULT	Antimask IR Active
	OFF		Antimask IR Disabled
DIP 8	ON	DEFAULT	Accelerometer enabled
	OFF		Accelerometer excluded

FR	
OnE PA - OnE DT	
-	Négatif d'alimentation
+	Positif d'alimentation 12 V =
C	Contact d'alarme
NC	Normalement fermé au repos
T	Contact d'inviolabilité
T	Normalement fermé

Il est possible de prévoir des résistances d'équilibrage aussi bien pour le contact d'alarme que pour celui de Pour la mise au point, suivre les indications des tables de référence de S1 et SW1.

S1 - GESTION DU CONTACT TAMPER	
1 - 2	La résistance est en série entre le contact d'ALARME et celui de TAMPER (VAL. PAR DÉFAUT)
2 - 3	La résistance est en parallèle avec le contact TAMPER

SW1 - RÉSISTANCES D'ÉQUILIBRAGE				
DIP1	TAMPER (voir S1)	ON		10 kohm activée
		OFF	DÉF.	10 kohm désactivée
DIP2	TAMPER (voir S1)	ON		5,6 kohm activée
		OFF	DÉF.	5,6 kohm désactivée
DIP3	TAMPER (voir S1)	ON		4,7 kohm activée
		OFF	DÉF.	4,7 kohm désactivée
DIP4	TAMPER (voir S1)	ON		2,2 kohm activée
		OFF	DÉF.	2,2 kohm désactivée
DIP5	ALARME (parallèle)	ON		10 kohm activée
		OFF	DÉF.	10 kohm désactivée
DIP 6	ALARME (parallèle)	ON		5,6 kohm activée
		OFF	DÉF.	5,6 kohm désactivée
DIP 7	ALARME (parallèle)	ON		4,7 kohm activée
		OFF	DÉF.	4,7 kohm désactivée
DIP 8	ALARME (parallèle)	ON		2,2 kohm activée
		OFF	DÉF.	2,2 kohm désactivée

SW2 - FONCTIONS			
DIP 1	ON	DÉFAUT	Led ON
	OFF		Led OFF
DIP 2	ON		Antimask active Tamper
	OFF	DÉFAUT	Antimask active Alarme
DIP 3	ON		Antimask MW Activé
	OFF	DÉFAUT	Antimask MW Désactivé

Sensibilité infrarouge			
DIP 4	OFF	DÉFAUT	DEFAULT
DIP 5	OFF		
DIP 4	ON		BASSE
DIP 5	OFF		
DIP 4	OFF		MOYENNE
DIP 5	ON		
DIP 4	ON		HAUTE
DIP 5	ON		

DIP 6	ON		Led jaune = Micro-onde (seulement Mod. OnE DT)
	OFF	DÉFAUT	Led Jaune = Antimask
DIP 7	ON	DÉFAUT	Antimask IR Actif
	OFF		Antimask IR Désactivé
DIP 8	ON	DÉFAUT	Accéléromètre activé
	OFF		Accéléromètre désactivé

ES	
OnE PA - OnE DT	
-	Negativo de alimentación
+	Positivo de alimentación 12 V =
C	Contacto de alarma
NC	Normalmente cerrado en posición de descanso
T	Contacto de antimanipulación
T	Normalmente cerrado

Es posible introducir resistores balanceadores tanto para el contacto de alarma como para el de tamper. Para la programación seguir las tablas de referencia de S1 y SW1.

S1 - GESTIÓN DEL CONTACTO TAMPER	
1 - 2	La resistencia está en serie entre el contacto de ALARMA y el de TAMPER (DEFAULT)
2 - 3	La resistencia está paralela al contacto TAMPER

SW1 - RESISTORES BALANCEADORES				
DIP1	TAMPER (véase S1)	ON		10 kohm activada
		OFF	DEF.	10 kohm excluida
DIP2	TAMPER (véase S1)	ON		5,6 kohm activada
		OFF	DEF.	5,6 kohm excluida
DIP3	TAMPER (véase S1)	ON		4,7 kohm activada
		OFF	DEF.	4,7 kohm excluida
DIP4	TAMPER (véase S1)	ON		2,2 kohm activada
		OFF	DEF.	2,2 kohm excluida
DIP5	ALLARME (paralelo)	ON		10 kohm activada
		OFF	DEF.	10 kohm excluida
DIP 6	ALLARME (paralelo)	ON		5,6 kohm activada
		OFF	DEF.	5,6 kohm excluida
DIP 7	ALLARME (paralelo)	ON		4,7 kohm activada
		OFF	DEF.	4,7 kohm excluida
DIP 8	ALLARME (paralelo)	ON		2,2 kohm activada
		OFF	DEF.	2,2 kohm excluida

SW2 - FUNCIONES			
DIP 1	ON	DEFAULT	Led ON
	OFF		Led OFF
DIP 2	ON		Antimask activa Tamper
	OFF	DEFAULT	Antimask activa Alarma
DIP 3	ON		Antimask MW Activo
	OFF	DEFAULT	Antimask MW Desactivado

Sensibilidad infrarrojos			
DIP 4	OFF	DEFAULT	DEFAULT
DIP 5	OFF		
DIP 4	ON		BAJA
DIP 5	OFF		
DIP 4	OFF		MEDIA
DIP 5	ON		
DIP 4	ON		ALTA
DIP 5	ON		

DIP 6	ON		Led Amarillo = Microondas (sólo Mod. OnE DT)
	OFF	DEFAULT	Led Amarillo = Antimask
DIP 7	ON	DEFAULT	Antimask IR Activo
	OFF		Antimask IR Desactivado
DIP 8	ON	DEFAULT	Acelerómetro activado
	OFF		Acelerómetro excluido

NL	
OnE PA - OnE DT	
-	Negatieve voedingsspanning
+	Positieve voedingsspanning 12 V =
C	Alarmcontact
NC	Normaal gesloten, in rust
T	Contact sabotage
T	Normaal gesloten

Het is mogelijk weerstanden in te brengen voor het balanceren zowel voor het alarmcontact als voor dat van de Tamper schakelaar. Voor het instellen dient men zich te houden aan de referentietabellen S1 en SW1.

S1 - BEHEER VAN DE HET CONTACT MET DE TAMPER SCHAKELAAR	
1 - 2	De weerstand is in serie geschakeld met het ALARMcontact en met deze van de TAMPER SCHAKELAAR (DEFAULT)
2 - 3	De weerstand is parallel met het contact met de TAMPER SCHAKELAAR

SW1 - WEERSTANDEN VAN HET BALANCEREN				
DIP1	TAMPER SCHAKELAAR (zie S1)	ON		10 kohm ingeschakeld
		OFF	DEF.	10 kohm uitgeschakeld
DIP2	TAMPER SCHAKELAAR (zie S1)	ON		5,6 kohm ingeschakeld
		OFF	DEF.	5,6 kohm uitgeschakeld
DIP3	TAMPER SCHAKELAAR (zie S1)	ON		4,7 kohm ingeschakeld
		OFF	DEF.	4,7 kohm uitgeschakeld
DIP4	TAMPER SCHAKELAAR (zie S1)	ON		2,2 kohm ingeschakeld
		OFF	DEF.	2,2 kohm uitgeschakeld
DIP5	ALLARME (parallel)	ON		10 kohm ingeschakeld
		OFF	DEF.	10 kohm uitgeschakeld
DIP 6	ALLARME (parallel)	ON		5,6 kohm ingeschakeld
		OFF	DEF.	5,6 kohm uitgeschakeld
DIP 7	ALLARME (parallel)	ON		4,7 kohm ingeschakeld
		OFF	DEF.	4,7 kohm uitgeschakeld
DIP 8	ALLARME (parallel)	ON		2,2 kohm ingeschakeld
		OFF	DEF.	2,2 kohm uitgeschakeld

SW2 - FUNCTIES			
DIP 1	ON	DEF.	Led ON
	OFF		Led OFF
DIP 2	ON		Antimask actief Tamper schakelaar
	OFF	DEF.	Antimask actief Alarm
DIP 3	ON		Antimask MW Actief
	OFF	DEF.	Antimask MW Uitgeschakeld

Infrarood gevoeligheid			
DIP 4	OFF	DEF.	DEFAULT
DIP 5	OFF		
DIP 4	ON		LAAG
DIP 5	OFF		
DIP 4	OFF		GEMIDDELD
DIP 5	ON		
DIP 4	ON		HOOG
DIP 5	ON		

DIP 6	ON		Gele Led = Microgolf (enkel Mod. OnE DT)
	OFF	DEF.	Gele Led = Antimask
DIP 7	ON	DEF.	Antimask IR Actief
	OFF		Antimask IR Uitgeschakeld
DIP 8	ON	DEF.	Versnellingsmeter ingeschakeld
	OFF		Versnellingsmeter uitgeschakeld

IT

OnE PA HP e OnE DT HP	
-	Negativo di alimentazione
+	Positivo di alimentazione 12 V =
DA	Seriale RS485: Da collegare all'ingresso dedicato dei satelliti XSATHP o direttamente alla seriale RS485 delle centrali predisposte
DB	

SW2 - FUNZIONI			
DIP 6	ON		Led Giallo = Microonda (solo Mod. OnE DT HP)
	OFF	DEFAULT	Led Giallo = Antimask
DIP 7	ON	DEFAULT	Antimask Attivo
	OFF		Antimask Disabilitato
DIP 8	ON	DEFAULT	Accelerometro abilitato
	OFF		Accelerometro escluso

EN

OnE PA HP e OnE DT HP	
-	Negative power
+	Positive power 12 V =
DA	Seriale RS485: Da collegare all'ingresso dedicato dei satelliti XSATHP o direttamente alla seriale RS485 delle centrali predisposte
DB	

SW2 - FUNCTIONS			
DIP 6	ON		Yellow Led = Microwave (only Mod. OnE DT HP)
	OFF	DEFAULT	Yellow Led = Antimask
DIP 7	ON	DEFAULT	Antimask Active
	OFF		Antimask Disabled
DIP 8	ON	DEFAULT	Accelerometer enabled
	OFF		Accelerometer excluded

FR

OnE PA HP e OnE DT HP	
-	Négatif d'alimentation
+	Positif d'alimentation 12 V =
DA	Série RS485: À raccorder à l'entrée dédiée des satellites XSATHP ou directement au port série RS485 des centrales préparées à cet effet.
DB	

SW2 - FONCTIONS			
DIP 6	ON		Led jaune = Micro-onde (seulement Mod. OnE DT)
	OFF	DÉFAUT	Led Jaune = Antimask
DIP 7	ON	DÉFAUT	Antimask Actif
	OFF		Antimask Désactivé
DIP 8	ON	DÉFAUT	Accéléromètre activé
	OFF		Accéléromètre désactivé

ES

OnE PA HP e OnE DT HP	
-	Negativo de alimentación
+	Positivo de alimentación 12 V =
DA	Seriale RS485: Da collegare all'ingresso dedicato dei satelliti XSATHP o direttamente alla seriale RS485 delle centrali predisposte
DB	

SW2 - FUNCIONES			
DIP 6	ON		Led Amarillo = Microondas (sólo Mod. OnE DT)
	OFF	DEFAULT	Led Amarillo = Antimask
DIP 7	ON	DEFAULT	Antimask Activo
	OFF		Antimask Desactivado
DIP 8	ON	DEFAULT	Acelerómetro activado
	OFF		Acelerómetro excluido

NL

OnE PA HP e OnE DT HP	
-	Negatieve voedingsspanning
+	Positieve voedingsspanning 12 V =
DA	Seriële RS485: Te verbinden via de ingang bestemd voor satellieten XSATHP of rechte reeks aan de seriële RS485 bedieningspanelen
DB	

SW2 - FUNCTIES			
DIP 6	ON		Gele Led = Microgolf (enkel Mod. OnE DT)
	OFF	DEFAULT	Gele Led = Antimask
DIP 7	ON	DEFAULT	Antimask Actief
	OFF		Antimask Uitgeschakeld
DIP 8	ON	DEFAULT	Versnellingsmeter ingeschakeld
	OFF		Versnellingsmeter uitgeschakeld

OnE PA, OnE DT, OnE PA HP, OnE DT HP

LED		
GIALLO (LD2)	Lampeggia:	alternativamente al led blu per circa 60 secondi alla prima alimentazione
DIP 6 - SW2 in ON	Fisso:	allarme Antimask
	Lampeggio veloce:	preallarme Antimask
DIP 6 - SW2 in OFF	Lampeggio lento:	calibrazione antimask dopo la chiusura del coperchio
	Fisso:	allarme Microonda Mod. OnE DT e OnE DTHP
BLU (LD1)	Lampeggia:	alternativamente al led giallo per circa 60 secondi alla prima alimentazione
	Fisso:	allarme generale

OnE PA, OnE DT, OnE PA HP, OnE DT HP

LED		
YELLOW (LD2)	Flashes:	alternating with the blue LED for about 60 seconds on first power-on
DIP 6 - SW2 ON	Fixed:	Antimask alarm
	Fast flashing:	Antimask pre-alarm
DIP 6 - SW2 OFF	Slow flashing:	Antimask calibration after closing the cover
	Fixed:	Microwave alarm Model OnE and OnE DT HP
BLUE (LD1)	Flashes:	alternating with the yellow LED for about 60 seconds on first power-on
	Fixed:	general alarm

OnE PA, OnE DT, OnE PA HP, OnE DT HP

LED		
JAUNE (LD2)	Clignotant:	Alternativement à la led bleue pendant 60 secondes à la première alimentation
DIP 6 - SW2 in ON	Fixe:	alarme Antimask
	Clignotement rapide:	pré-alarme Antimask
DIP 6 - SW2 in OFF	Clignotement lent:	Calibrage antimask après la fermeture du couvercle
	Fixe:	Alarme Microonde Mod. OnE DT et OnE DTHP
BLEU (LD1)	Lampeggia:	Alternativement à la led jaune pendant 60 secondes à la première alimentation
	Fixe:	alarme générale

OnE PA, OnE DT, OnE PA HP, OnE DT HP

LED		
AMARILLO (LD2)	Parpadea:	de forma alternativa con el led azul durante 60 segundos cuando se alimenta por primera vez
DIP 6 - SW2 en ON	Fijo:	alarma Antimask
	Parpadeo rápido:	prealarma Antimask
DIP 6 - SW2 en OFF	Parpadeo lento:	calibración antimask tras el cierre de la tapa
	Fijo:	alarma microondas Mod. OnE DT y OnE DT HP
AZUL (LD1)	Parpadea:	de forma alternativa con el led amarillo durante 60 segundos cuando se alimenta por primera vez
	Fijo:	alarma generala

OnE PA, OnE DT, OnE PA HP, OnE DT HP

LED		
GEEL (LD2)	Knippert:	Afwisselend blauwe led voor circa 60 seconden bij de eerste voeding
DIP 6 - SW2 in ON	Vast:	Antimask alarm
	Snel knipperend:	Antimask vooralarm
DIP 6 - SW2 in OFF	Traag knipperend:	Antimask kalibratie na het sluiten van het deksel
	Vast:	Alarm Microgolf Mod. OnE DT en OnE DTHP
BLU (LD1)	Knippert:	Afwisselend gele led voor circa 60 seconden bij de eerste voeding
	Vast:	Algemeen alarm

Trimmer RV1 - Portata Microonda (solo Mod. OnE DT e OnE DT HP)

Trimmer per la regolazione della portata della microonda (ruotandolo in senso antiorario si ottiene la portata minima).

Trimmer RV2 - Portata Infrarosso

Trimmer per la regolazione della portata dell'infrarosso (ruotandolo in senso antiorario si ottiene la portata minima).

Trimmer RV1 - Microwave Range (only Model OnE DT and OnE DT HP)

Trimmer for adjusting the microwave range (turning it counterclockwise gives the minimum range).

Trimmer RV2 - Infrared Range

Trimmer for adjusting the infrared range (turning it counterclockwise gives the minimum range).

Trimmer RV1 - Portée microonde (seulement Mod. OnE DT et OnE DT HP)

Trimmer pour le réglage de la portée de la microonde (tourner dans le sens antihoraire pour obtenir la portée minimale)

Trimmer RV2 - Portée infrarouge

Trimmer pour le réglage de la portée de l'infrarouge (tourner dans le sens antihoraire pour obtenir la portée minimale)

Trimmer RV1 - Capacidad Microondas (sólo Mod. OnE DT y OnE DT HP)

Trimmer para el ajuste de la capacidad de los microondas (girándolo en sentido contrario al de las agujas del reloj se obtiene la capacidad mínima).

Trimmer RV2 - Capacidad infrarrojos

Trimmer para el ajuste de la capacidad de los infrarrojos (girándolo en sentido contrario al de las agujas del reloj se obtiene la capacidad mínima).

OnE PA WS

Alimentazione:
Batteria al litio da 3.6 V 2,2Ah (Mod. AA) a corredo
LED L1:
Lampeggia per circa 60 secondi alla prima alimentazione e ad ogni trasmissione (di allarme, tamper, antimask, sopravvivenza, ...) effettuata dal sensore

SW1 - FUNZIONI			
DIP 6	ON	DEFAULT	Consumo Normale (stand by: 5 secondi)
	OFF		Consumo Ridotto (stand by: 3 minuti + led disattivato)
DIP 7	ON		Sensibilità ridotta
	OFF	DEFAULT	Sensibilità normale
DIP 8	ON	DEFAULT	Abilita Tamper Accelerometro
	OFF		Disabilita Tamper Accelerometro

OnE PA WS

Power supply:
Lithium battery 3.6 V 2.2 Ah (type AA) included
LED L1:
Flashes for about 60 seconds at first power-on and at each transmission (of alarm, tamper, antimask, survival, etc.) performed by the sensor

SW1 - FUNCTIONS			
DIP 6	ON	DEFAULT	Consumption Normal (stand-by: 5 seconds)
	OFF		Consumption Reduced (stand-by: 3 minutes + LED deactivated)
DIP 7	ON		Sensibility reduced
	OFF	DEFAULT	Sensibility normal
DIP 8	ON	DEFAULT	Enable Tamper Accelerometer
	OFF		Disable Tamper Accelerometer

OnE PA WS

Alimentation :
Pile au lithium de 3.6 V 2,2Ah (Mod. AA) fournie avec l'appareil
LED L1:
Clignote 60 secondes environ lors de la première alimentation et à chaque transmission (alarme, tamper, antimask, survie) effectuée par le capteur.

SW1 - FONCTIONS			
DIP 6	ON	DÉFAUT	Consommation Normale (veille : 5 secondes)
	OFF		Consommation Réduite (veille : 3 minutes + led désactivée)
DIP 7	ON		Sensibilité réduite
	OFF	DÉFAUT	Sensibilité normale
DIP 8	ON	DÉFAUT	Accéléromètre Désactiver Tamper
	OFF		Désactiver Tamper Accéléromètre

OnE PA WS

Alimentación:
Batería de litio de 3.6 V 2,2Ah (Mod. AA) suministrada
LED L1:
Parpadea durante aproximadamente 60 segundos cuando se efectúa la primera alimentación y con cada transmisión (de alarma, tamper, antimask, supervivencia, ...) efectuada por el sensor

SW1 - FUNCIONES			
DIP 6	ON	DEFAULT	Consumo Normale (stand by: 5 secondi)
	OFF		Consumo Ridotto (stand by: 3 minutos + led desactivado)
DIP 7	ON		Sensibilidad reducida
	OFF	DEFAULT	Sensibilidad normal
DIP 8	ON	DEFAULT	Abilita Tamper Accelerometro
	OFF		Disabilita Tamper Accelerometro

OnE PA WS

Voeding:
Lithium batterij van 3.6 V 2,2Ah (Mod. AA) bijgeleverd
LED L1:
Knippert gedurende circa 60 seconden bij de eerste voeding en bij elke aandrijving (van alarm, tamperschakelaar, antimask, overleving, ...) uitgevoerd door de sensor

SW1 - FUNCTIES			
DIP 6	ON	DEF.	Normaal verbruik (stand by: 5 seconden)
	OFF		Gereducerd verbruik (stand by: 3 minuten + led uitgeschakeld)
DIP 7	ON		Gereducerde Gevoeligheid
	OFF	DEF.	Normale Gevoeligheid
DIP 8	ON	DEF.	Tamperschakelaar Versnellingsmeter inschakelen
	OFF		Tamperschakelaar Versnellingsmeter uitschakelen

IT : SW2 - INDIRIZZO SENSORE : OnE PA HP - OnE DT HP - OnE PA WS	N°	DIP1	DIP2	DIP3	DIP4	DIP5	N°	DIP1	DIP2	DIP3	DIP4	DIP5	N°	DIP1	DIP2	DIP3	DIP4	DIP5	N°	DIP1	DIP2	DIP3	DIP4	DIP5
EN: SW2 - SENSOR ADDRESS: OnE PA HP - OnE DT HP - OnE PA WS	1	ON	ON	ON	ON	ON	9	ON	ON	OFF	ON	17	ON	ON	ON	ON	OFF	25	ON	ON	ON	OFF	OFF	
FR: SW2 - ADRESSE CAPTEUR : OnE PA HP - OnE DT HP - OnE PA WS	2	OFF	ON	ON	ON	ON	10	OFF	ON	ON	OFF	ON	18	OFF	ON	ON	ON	OFF	26	OFF	ON	ON	OFF	OFF
ES: SW2 - DIRECCIÓN SENSOR: OnE PA HP - OnE DT HP - OnE PA WS	3	ON	OFF	ON	ON	ON	11	ON	OFF	ON	OFF	ON	19	ON	OFF	ON	ON	OFF	27	ON	OFF	ON	OFF	OFF
NL: SW2 - ADRES SENSOR: OnE PA HP - OnE DT HP - OnE PA WS	4	OFF	OFF	ON	ON	ON	12	OFF	OFF	ON	OFF	ON	20	OFF	OFF	ON	ON	OFF	28	OFF	OFF	ON	OFF	OFF
	5	ON	ON	OFF	ON	ON	13	ON	ON	OFF	OFF	ON	21	ON	ON	OFF	ON	OFF	29	ON	ON	OFF	OFF	OFF
	6	OFF	ON	OFF	ON	ON	14	OFF	ON	OFF	OFF	ON	22	OFF	ON	OFF	ON	OFF	30	OFF	ON	OFF	OFF	OFF
	7	ON	OFF	OFF	ON	ON	15	ON	OFF	OFF	OFF	ON	23	ON	OFF	OFF	ON	OFF	31	ON	OFF	OFF	OFF	OFF
	8	OFF	OFF	OFF	ON	ON	16	OFF	OFF	OFF	OFF	ON	24	OFF	OFF	OFF	ON	OFF	32	OFF	OFF	OFF	OFF	OFF



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