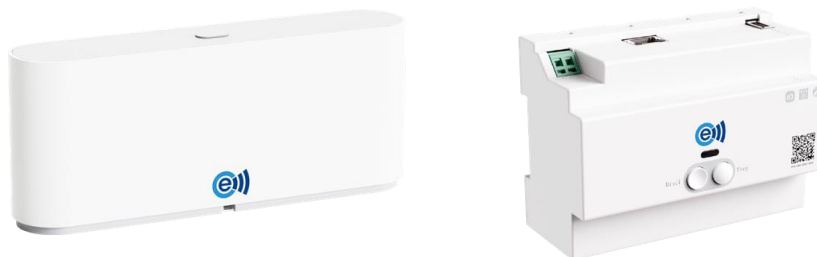


















## Contrôleur energieasy connect V3



### V3. Caractéristiques techniques

	 Version Ambiance	 Version Modulaire
<b>Dimension tableau électrique</b>	-	> 7 Unités DIN dans tableau électriques
<b>Connectiques</b>	> 1 Port USB type micro B Adaptateur USB type A disponible à la vente	> 1 port USB type A > 1 port RJ45
<b>Connectivité réseau</b>	 > Adaptateur RJ45 disponible à la vente	
<b>Protocoles intégrés</b>		
<b>Protocoles additionnels</b>	 > Clé usb enocean Adaptateur USB type A disponible à la vente	 > Clé usb enocean

### V3. Fonctionnalités









	 Version Ambiance	 Version Modulaire
<b>Pilotage des équipements :</b> individuel, centralisé, usage		
<b>Multi-utilisateurs :</b> un accès à l'application pour chaque utilisateur		
<b>Multi-logement :</b> Pilotez plusieurs logements avec une application		
<b>Scénarios :</b> Centralisez le pilotage des équipements 40 maximum		
<b>Journées types :</b> Déclenchez des actions selon le rythme de vie 20 maximum		
<b>Automatismes :</b> Automatiser le déclenchement des équipements Jusqu'à 3 conditions		
<b>Scénarios + Automatismes</b> 50 maximum		

\* Un seul adaptateur peut être connecté sur les contrôleurs Energieasy connect V3. L'utilisation d'un switch USB est déconseillé et ne garantit pas le bon fonctionnement de l'équipement.  
\*\* L'utilisation de switch RJ45/baies informatique peut nécessiter la configuration des paramètres réseaux. Lors de la configuration utilisez un réseau Wifi 2.4GHZ

## Contrôleur energeasy connect V2



### V2. Caractéristiques techniques

	 Version Ambiance	 Version Modulaire
<b>Dimension tableau électrique</b>	-	> 7 Unités DIN ( contrôleur + alimentation )
<b>Connectiques</b>	> 3 port USB type A > 1 port réseau RJ45	> 1 port USB type A > 1 port réseau RJ45
<b>Connectivité réseau</b>		
<b>Protocoles intégrés</b>		
<b>Protocoles additionnels</b>	 > Clé usb enocean, Yokis et Zwave	 > Modules protocoles additionnels(1.5 unité DIN)

### V2. Fonctionnalités

	 Version Ambiance	 Version Modulaire
<b>Pilotage des équipements :</b> individuel, centralisé, usage		
<b>Multi-utilisateurs :</b> un accès à l'application pour chaque utilisateur		
<b>Multi-logement :</b> Pilotez plusieurs logements avec une application		
<b>Scénarios :</b> Centralisez le pilotage des équipements 40 maximum		
<b>Journées types :</b> Déclenchez des actions selon le rythme de vie 20 maximum		
<b>Automatismes :</b> Automatiser le déclenchement des équipements Jusqu'à 3 conditions		
<b>Scénarios + Automatismes</b> 50 maximum		

## Fabricants et usages disponibles avec energieasy connect



### Technologie radio

atlantic

Chaffoteaux

DELTA DORE  
Smart is the new power

Intesis

legrand

nexelec

SLV

somfy

TRIO SYS

AURORA

Danfoss

Eco watt

intuis

NETATMO

nodon

PROFALUX  
Protection extérieure et confort intérieur

SONOS

urmet  
FRANCE  
Yokis

BAILLINDUSTRIE

De Dietrich  
Le Complet Duribot

EVEN

LEDVANCE

NETIChome

PHILIPS

Schneider  
Electric

Thermor

VELUX

### Technologie filaire KNX

ABB

B.E.G.

JUNG

Schneider  
Electric

theben

AIRZONE  
La réponse intelligente

hager

legrand

SIEMENS

Zennio

### Assistant vocaux



Pilotez votre installation  
à la voix avec google assistant



Lancez des scénarios  
energeasy connect avec Siri



Déclenchez des scénarios  
energeasy connect  
Alexa avec IFTTT

## Contrôleur energieasy connect

### V3. Contrôleurs

Désignation de l'équipement	Technologie	Version V3	Protocoles	Marques	Gammes	Références
Contrôleur habitat Version 3 Ambiance	RADIO 		  		> Ambiance	> RXCE.CONNECT3
Contrôleur habitat Version 3 Modulaire	RADIO 		  		> Modulaire	> RXCKITMOD3

### V3. Protocoles et accessoires complémentaires















Désignation de l'équipement	Technologie	Version V3	Protocoles	Marques	Gammes	Références
Clé protocole Enocan	Clé protocole				> Ambiance > Modulaire	> ADY10020040
Adaptateur USB pour clé protocole Enocan*	> Accessoires		-		> Ambiance	> SYF9028113
Adaptateur Ethernet - RJ45*	> Accessoires		-		> Ambiance	> SYF9028054

\*Un seul adaptateur peut être connecté sur les contrôleurs Energieasy connect. L'utilisation d'un switch USB est déconseillé et ne garantit pas le bon fonctionnement de l'équipement

### V2. Contrôleurs

Désignation de l'équipement	Technologie	Version V3	Protocoles	Marques	Gammes	Références
Contrôleur habitat Version 2 Ambiance	RADIO 		 		> Ambiance	> Ambiance
Contrôleur habitat Version 2 Modulaire	RADIO 		-		> Modulaire	> Modulaire
Module alimentation V3 modulaire 240V / 5V/	RADIO 		-		> Modulaire	> RXCAL001

### V2. Protocoles et accessoires complémentaires

Désignation de l'équipement	Technologie	Version V3	Protocoles	Marques	Gammes	Références
Clé protocole Zigbee 3.0	RADIO 				> Ambiance	> RXCCLEZIGBEE
Module Zigbee 3.0 1.5 modules	RADIO 				> Modulaire	> RXCMD061
Clé protocole Enocan	RADIO 				> Ambiance	> ADY10020040
Module protocole Enocan 1.5 modules	RADIO 				> Modulaire	> RXCMD041
Module protocole IO 1.5 modules	RADIO 				> Modulaire	> RXCMD031

Désignation de l'équipement	Technologie	Version V2	Protocoles	Marques	Gammes	Références
Clé protocole Yokis V5	RADIO				> Ambiance	> RXYOS5454492
Module protocole Zwave 1.5 modules	RADIO				> Modulaire	> RXCMD021
Clé protocole Zwave	RADIO				> Ambiance	> RXCSYF1822492
Module protocole RTS 1.5 modules	RADIO				> Modulaire	> RXCMD011
Module radio pour connexion Wifi 1.5 modules	RADIO				> Modulaire	> RXCMD051

## Répéteur de signal, Hub USB et passerelle

### Répéteur de signal

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Répéteur de signal IO	RADIO					-	> SYF9021129

### Répéteur de signal radio

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Hub USB 2.0, 4 ports (adaptateur secteur fourni)			-	-		-	> DLKDUBH4
Hub USB 2.0, 4 ports (adaptateur secteur fourni)			-	-		-	> EAD2492

### Routeur 4G
























Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Routeur mobile Wireless N150 4G LTEWIFI 4G				-		-	> DLKDWR921

### Passerelle IP KNX

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Passerelle IP/KNX > Obligatoire pour le pilotage des installations KNX au travers d'energeasy connect				-		-	-

## Chauffage électrique










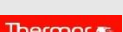
### Module de pilotage pour radiateurs électriques fil pilote

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Interface radio IO pour chauffage électriques fil pilote 4 ordres	RADIO 					> IO Home control	> RXCATL602251
Module de pilotage Muller Intuitiv	RADIO 					> Pilotage des radiateurs (Smart Eco Control)	>APPAPPNEN9241AA
Module Fil Pilote Yokis 4 ordres Radio power V5	RADIO 		-			> Power	> YOSMFP6ARP
Sortie de câble connectée compatible fil pilote 300W	RADIO 					-	> LEG064879
Module de pilotage pour radiateurs électriques KNX	FILAIRE 						






### Radiateurs électriques pilotage intelligent connecté

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Radiateurs électriques pilotage intelligent connecté	RADIO 					> Agilia PI connecté > Calissia connecté > Divali PI/ Premium > Galapagos > Irisium > Maradja PI connecté > Maradja digital connecté > Nirvana > Oniris PI connecté > Tatou PI connecté > Verali	> Disponible Webshop Rexel
Radiateurs électriques pilotage intelligent connecté	RADIO 					> Bilbao > Equateur 3 / 4 > Emotion 3 / 4 > Ingenio 3 > Kenya 3 > Mythic > Ovation 3	> Disponible Webshop Rexel






### Radiateurs sèches serviettes pilotage intelligent connecté

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Radiateurs sèches-serviettes pilotage intelligent connecté	RADIO 					> Adélis > Sensium > Serenis > Serenis Premium	> Disponible Webshop Rexel
Radiateurs sèches-serviettes pilotage intelligent connecté	RADIO 					> Allure 3 > Riviera 2 > Symphonik	> Disponible Webshop Rexel

## Radiateurs électriques connectables

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Radiateurs électriques connectables	RADIO 					> Gammes équipées « Smart éco control »	> Smart Eco control

## Radiateurs sèches-serviettes électriques connectables





















Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Radiateurs sèches-serviettes électriques connectables	RADIO 					> Gammes équipées « Smart éco control »	> Smart Eco control

## Chauffage à eau chaude

### Têtes thermostatiques

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Tête thermostatiques Danfoss Ally Zigbee 3.0	RADIO 					> Ally	> DFS014G2420
Tête thermostatiques Somfy IO	RADIO 					-	> SYF1870508
Tête thermostatiques	FILAIRE 						

### Chaudière connectée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Chaudière gaz Naema / Naïa (pilotage à distance avec module NAVICLIM)	RADIO 					> Naema 2 > Naema 2 Micro > Naema Duo HE > Naema 2 Duo > Naïa 2	> Disponible Webshop Rexel
Régulation chaudière sans thermostat d'ambiance	RADIO 					Diematic 4 iSystem: > Modulens G > Modulens O > HP Inverter > GHSP (PAC)	> Disponible Webshop Rexel
Chaudières sol fioul / murale gaz connectable (pilotage à distance avec thermostat Smart TC)	RADIO 					> Essencio Condens > Essencio > Naneo S > Evodens	> Disponible Webshop Rexel
Chaudières basse température (pilotage à distance avec une passerelle wifi et un Expert Control Link)	RADIO 					> MIRA C > NIAGARA C > SERELIA > URBIA	> Disponible Webshop Rexel

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Chaudières à condensation (pilotage à distance avec une passerelle wifi et un Expert Control Link)	RADIO					> MIRA C GREEN > PHAROS > SERELIA > TALIA	> Disponible Webshop Rexel

## Interface et passerelle pour chaudière










Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Interface chaudière Modbus (obligatoire pour pilotage à distance)	RADIO						> DDQ7618074
Passerelle Wifi Link (pour PAC et chaudières connectées Chaffoteaux)	RADIO						> CHF3319090
Commande EXPERT CONTROL RT avec sonde d'ambiance intégrée	RADIO						> CHF 3318870

## Régulation de chauffage

### Thermostat connecté





















Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Thermostat connecté pour chaudière à contact sec	RADIO				<b>NETATMO</b>	> Netatmo By Starck	> NTTNTH-PRO
Thermostat Modulant Intelligent Netatmo pour chaudière OpenTherm	RADIO				<b>NETATMO</b>		> NTTOTH-PRO
Thermostat connecté filaire ou radio	RADIO				<b>somfy.</b>		> SYF2401498 > SYF2401499
Thermostat connecté V2 filaire ou radio	RADIO				<b>somfy.</b>		> SYF1870774 > SYF1870775
Thermostat programmable IO (ancienne génération) filaire ou radio	RADIO				<b>somfy.</b>		> SYF2401243 > SYF2401242
Thermostat programmable IO (nouvelle génération) filaire	RADIO				<b>somfy.</b>		> SYF1870776 > SYF1870777
Thermostat programmable pour radiateurs électriques fil pilote 4 zones	RADIO				<b>somfy.</b>		> SYF2401244
Thermostat connecté Smarther with Netatmo	RADIO				<b>legrand</b>		> LEG049040













Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Thermostat Smart TC	RADIO 						> DDQ7691375
Thermostat et régulation de chaudière têtes thermostatiques KNX	FILAIRE 						

## Pompe à chaleur

### Pompe à chaleur Air/Eau

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pompe à chaleur air/eau split inverter moyenne température	RADIO 					<ul style="list-style-type: none"> <li>&gt; Alféa Extensa A.I 5/6/8/10 kW</li> <li>&gt; Alféa Extensa Duo A.I.5/6/8/10 Kw</li> <li>&gt; Alféa Extensa A.I R32</li> </ul>	> Disponible Webshop Rexel
Pompe à chaleur air/eau splitinverter hautes performances	RADIO 					<p>Gamme Excellia A.I. :</p> <ul style="list-style-type: none"> <li>&gt; Alféa Excellia AI 11/14KW</li> <li>&gt; Alféa Excellia A.I. TRI11/14/16 kW</li> <li>&gt; Alféa Excellia Duo A.I. 11/14 kW</li> <li>&gt; Alféa Excellia Duo A.I. TRI 11/14/16 kW</li> <li>&gt; Alféa Excellia AI HP(15 à 17 kW)</li> <li>&gt; Alféa Excellia Duo AI HP(15 à 17 kW)</li> <li>&gt; Alféa Excellia A.I R410A</li> </ul>	> Disponible Webshop Rexel
Pompe à chaleur air/eau monobloc livrées de série avec une passerelle WiFi et un Expert Control Link	RADIO 					<ul style="list-style-type: none"> <li>&gt; ARIANEXT M (COMPACT / FLEX)</li> <li>&gt; ARIANEXT M HYBRID</li> <li>&gt; ARIANEXT S (COMPACT / FLEX)</li> </ul>	> Disponible Webshop Rexel
Pompes à chaleur air/eau connectables via le Smart TC	RADIO 					<ul style="list-style-type: none"> <li>&gt; Gammes :</li> <li>&gt; Alezio S</li> <li>&gt; Alezio S Compact</li> <li>&gt; Stratéo</li> </ul>	> Disponible Webshop Rexel

### Interface et passerelle pour Pompe à chaleur

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Passerelle Wifi Link (pour PAC et chaudières connectées Chaffoteaux	RADIO 						> CHF3319090
COMMANDE EXPERT CONTROL RT avec sonde d'ambiance intégrée	RADIO 						> CHF 3318870

## Eau chaude sanitaire

### Chauffe-eau connecté

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Chauffe eau thermodynamique Calypso	RADIO				atlantic	> Calypso	> Disponible Webshop Rexel
Chauffe eau thermodynamique Linéo	RADIO				atlantic	> Linéo	> Disponible Webshop Rexel

## Climatisation

### Climatisation de zone – gainables

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Régulateur Zone Control 2.0	RADIO				atlantic	> Références avec protocole IO uniquement	> ELGZC2.0160S2 > ELGZC2.0160S3 > ELGZC2.0160S4 > ELGZC2.0200S4 > ELGZC2.0200S5 > ELGZC2.0160S5 > ELGZC2.0160S2RT > ELGZC2.0160S3RT > ELGZC2.0160S4RT > ELGZC2.0200S4RT > ELGZC2.0200S5RT > ELGZC2.0160S5RT
Shogun Zone Control	RADIO				atlantic	> Références avec protocole IO uniquement	> ELG875126 > ELG875127 > ELG875128 > ELG875129
Solution gainable (Plenum)	RADIO				BAILLINDUSTRIE		> Plenum équipé de la passerelle IDC Web > Réf. BLL IDC-WEB

### Passerelles et interfaces climatisation





Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Interface Naviclim pour TAKAO	RADIO				atlantic	> Passerelle permettant de piloter les unités intérieures de climatisation réversible ATLANTIC (Gamme Takao)	> ELG875311
Passerelle infrarouge pour pilotage de muraux & cassettes Daikin / Fujitsu / Toshiba	RADIO				Intesis™ BY PMS NETWORKS	> Pour connaître les références compatibles, se référer au configurateur Intesis	> Passerelle IR INWMPUNI0011000

## Ventilation

### Ventilation mécanique contrôlée





























Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
VMC double flux haut rendement connectée	RADIO 				<b>atlantic</b>	> OPTIMOCOSY HR PLUS	> ELG412259

### Module pour ventilation mécanique contrôlée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule pour rendre une VMC 2 vitesses	RADIO 				<b>legrand</b>	> Références avec protocole IO uniquement	> LEG067766









## Comptage d'énergie






















































### Gestionnaire d'énergie et délesteur

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Capteur de consommation électrique effet Joule	RADIO 				<b>somfy.</b>		> SYF1822451
Capteur de consommation électrique PAC	RADIO 				<b>somfy.</b>		> SYF1822455
Pack confort elec effet joule	RADIO 				<b>atlantic</b>	> Pack Confort Elec	> ATL602230
Pack confort elec effet joule à piles	RADIO 				<b>atlantic</b>	> Pack Confort Elec	> ATL602240
Pack consommation électrique PAC	RADIO 				<b>atlantic</b>		> ATL602231
Pack confort elec effet joule	RADIO 					> Pack Zeneco Elec	> EET450230
Pack consommation électrique PAC	RADIO 					> Pack Pompe à chaleur	> EET450231


















## Éclairage



















### Éclairage ON/OFF

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule On/Off IO	RADIO 				<b>somfy.</b>	> Izymo	> SYF1822649
Micro récepteur d'éclairage On/Off RTS	RADIO 				<b>somfy.</b>		> SYF2401161





















Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Télerupteur Drivia connecté	RADIO 					> Drivia™ with Netatmo	> LEG412170
Micromodule interrupteur radio encastré wiser	RADIO 					> Wiser	> SCH CCT5011-0002W
Module d'éclairage On/Off	RADIO 						> NODSIN-4-2-20_PRO
Module télerupteur éclairage et prise	RADIO 					> UP	> MTR500E-UP
Micromodule télerupteur pour éclairage simple	RADIO 					> Power	> YOSMTR2000ERP > YOSMTR2000ERPX
Micromodule d'éclairage On/Off Z-Wave Plus	RADIO 				NETIChome		> NCHNEWHNE1
Nanomodule et récepteur ON/OFF	RADIO 					> Tyxia (Passerelle Tydomnécessaire)	> DDO6351385 > DDO6351410 > DDO6351407 > DDO6351408 > DDO6351376 > DDO6351400 > DDO6351906
Nanomodule ON/OFF avec minuterie	RADIO 					> Tyxia (Passerelle Tydomnécessaire)	> DDO6351110 > DDO6351107 > DDO6351386
Récepteur d'éclairage extérieur étanche RTS	RADIO 						> SYF1810628
Micromodule On/Off Z-Wave	RADIO 						> SYF1822487
Télerupteur radio modulaire 10A avec contact lire de potentiel	RADIO 					> Power	> YOSMTR2000MRP > YOSMTR2000MRPX
Module de commande pour éclairage simple avec ou sans temporisation KNX	FILAIRE 						

## Éclairage à variation

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule variateur radio encastré Wiser	RADIO 					> Wiser	> SCHCCT5010-0002W
Micromodule volet roulant 500W	RADIO 					> UP	> YOSMTV300E-UP
Kit 3 encastrés Led MPRO 8W avec module WiFi AOne control	RADIO 				AURORA®		> ABIAUMPRO3K330
Micromodule d'éclairage à variation Z-Wave Plus	RADIO 				NETIChome		> NCHNEWHDE1

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule téléviateur pour éclairage gradable	RADIO 			 Yokis V5	 	> Power	> YOSMTV500ERP
Micromodule variateur Z-Wave	RADIO 			 ZWAVE PLUS			> SYF1822488
Nanomodules / récepteur ON/OFF gradable	RADIO 			 IP	 Smart is the new power	> Tyxia (Passerelle Tydomnécessaire)	> DDO6351414 > DDO6351387 > DDO6351413
Module de commande pour éclairage gradable simple ou temporisé KNX	FILAIRE 				 Econnect.ETSApp		





















## Source connectée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Spots et lampes connectés	RADIO 			 zigbee			> ABIAUA1ZBMPRO1X > ABIAUA1GUZBCX5 > ABIAUA1GUZBRGBW > ABIAUA1GSZ9CXE > ABIAUA1GSZ9RGBWE
Spots, lampes et ruban lumineux connectés	RADIO 			 zigbee		> Smart +	> OSR208391 > OSR371736 > OSR371798 > OSR208414 > OSR208445 > OSR371811 > OSR208339
Applique / Plafonnier / Sources connectées	RADIO 			 zigbee		> Gamme : > Lipsy Valeto > Sources Valeto	> DC510002134 > DC51002133 > DC51002132 > DC51001919 > DC51001917 > DC51002097
Bridge Philips Hue	RADIO 			 IP		> HUE	

## Ouvrants














































### Volets roulants – volet battant – stores

### Motorisation pour volets roulants











Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour volet roulant IO	RADIO 			 io homecontrol		> Oximo io > Oximo S io	> Disponible Webshop Rexel
Motorisation S&SO RS100 pour volet roulant IO	RADIO 			 io homecontrol		> S&SO-RS100 IO	> Disponible Webshop Rexel
Motorisation pour volet roulant RTS	RADIO 			 RTS		> Oximo RTS > Altus RTS > LT 50 CSI RTS	> Disponible Webshop Rexel
Motorisation radio pour volet X3D	RADIO 			 IP	 Smart is the new power	> Tyxia (Passerelle Tydomnécessaire)	> DDO6357020 > DDO6357021 > DDO6357006

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation radio pour volet roulant ZigBee 1.2	RADIO 				 	> Dongle Profalux ZigBee 1.2 nécessaire	-

### Modules pour volets roulants

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule volet roulant 500W	RADIO 				 	> UP	> YOSMVR500E-UP
Micromodule radio pour volet roulant (moteur 3 fils)	RADIO 				 	> Power	> YOSMVR500ERP > YOSMVR500ERPX
Micromodule volet roulant modulaire	RADIO 				 	> Power	> YOSMVR500MRP > YOSMVR500MRPX
Micromodule encastré pour volet roulant	RADIO 					> Wiser	> SCHCCT5015-0002W
Micromodule encastré ZigBee pour volets roulants filaires	RADIO 						> NODSIN-4-RS-20_PRO
Micromodule Volets Roulants IO	RADIO 					> Izyo	> SYF1822660
Micromodule récepteur pour volet roulant RTS	RADIO 						> SYF1811244
Nanomodules récepteur pour volet roulant	RADIO 					> Tyxia (Passerelle Tydomnécessaire)	> DDO6351401 > DDO6351402
Commande volet roulant (moteur 3 fils) KNX	FILAIRE 						










### Motorisation pour volet battant

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour volet battant	RADIO 					> Yslo IO flex	> Disponible Webshop Rexel
Motorisation pour volet battant	RADIO 					> Yslo RTS Flex	> SYF1240177 > SYF1240174












### Motorisation pour store banne monobloc

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour store extérieur	RADIO 					> Sunilus io	> Disponible sur Rexel.fr





## Module pour store banne monobloc

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule radio pour store banne monobloc (moteur 3 fils)	RADIO 				 	> Power / Power avec antenne extérieure	> YOS MVR500ERP > YOS MVR500ERPX
Module de commande pour store banne monobloc KNX	FILAIRE 					 Econnect.ETSApp	





## Motorisation store brise-soleil orientable

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour brise-soleil orientable	RADIO 					> J4 IO	> Disponible Webshop Rexel
Motorisation radio pour BSO ZigBee 1.2	RADIO 				 	> Dongle Profalux ZigBee 1.2 nécessaire	






## Module de commande store brise-soleil orientable

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Module de commande pour brise-soleil orientable KNX	FILAIRE 					 Econnect.ETSApp	

## Module de commande pour store extérieur horizontal ou vertical

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Module de commande pour store extérieur KNX	FILAIRE 					 Econnect.ETSApp	

## Motorisation pour fenêtre de toit

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour fenêtre de toit	RADIO 					> GGL/GGU solaire > GGL/GGU Integra io > GGL SCOX5	> Disponible Webshop Rexel
















## Motorisation de volet roulant pour fenêtre de toit

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour brise-soleil orientable	RADIO 					> SSL - SML io - Velux	> Disponible Webshop Rexel




















## Porte de garage











### Motorisation pour porte de garage

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour porte de garage	RADIO 					> Dexxo Pro 3S io	> Disponible Webshop Rexel
Motorisation pour porte de garage	RADIO 					> Dexxo Smart Io pack confort	> SYF1216540
Motorisation pour porte de garage enroulable	RADIO 					> Rollixo IO	> Disponible Webshop Rexel

### Modules pour porte de garage (porte sectionnelle, basculante débordante, latérale, battante)











Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule radio pour porte de garage à impulsion	RADIO 					> Power	> YOSMTR2000ERP > YOSMTR2000ERPX
Télérupteur radio modulaire 10A avec contact libre de potentiel	RADIO 					> Power	> YOSMTR2000MRP > YOSMTR2000MRPX
Module contact sec Zigbee	RADIO 						> NODSIN-4-1-20_PRO
Module de commande pour porte de garage KNX	FILAIRE 						

### Récepteur pour porte de garage (porte sectionnelle, basculante débordante, latérale, battante)

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Récepteur standard RTS portail/ porte de garage à contact sec, alimenté 24V	RADIO 						> SYF1841022
Récepteur IO mpulsionnel pour automatisme, à contact sec	RADIO 						> SYF1841229

## Portail

### Motorisation portail (coulissant, battant)

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation pour portail coulissant IO	RADIO 					> Elixo 500 3S io	> SYF1216365
Motorisation invi pour portail battant aluminium	RADIO 					> Invisio 3S io	> Disponible Webshop Rexel



Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Motorisation à bras pour portail battant à bras	RADIO				<b>somfy.</b>	> Axovia Multipro 3S io	> SYF1216506 > SYF1216500
Motorisation vérin pour portail battant	RADIO				<b>somfy.</b>	> Ixengo 3S io	> Disponible Webshop Rexel

### Modules pour portail (coulissant, battant)

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Micromodule pour porte de garage à impulsion	RADIO					> Power	> YOSMTR2000ERP > YOSMTR2000ERPX
Télérupteur radio modulaire 10A avec contact libre de potentiel	RADIO					> Power	> YOSMTR2000MRP > YOSMTR2000MRPX
Micromodule radio pour	RADIO					portail FAAC > E024S E045 > E721	> YOSMAU500ERP > YOSMAU500ERPX
Module de commande pour portail KNX	FILAIRE						

























### Récepteur pour portail (battant, coulissant)

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Récepteur standard RTS portail/porte de garage à contact sec, alimenté 24V	RADIO				<b>somfy.</b>		> SYF1841022
Récepteur IO mpulsionnel pour automatisme à contact sec	RADIO				<b>somfy.</b>		> SYF1841229
Armoire de commande de portails battants	RADIO				<b>somfy.</b>	> CBx 3S io	> Disponible Webshop Rexel






## Sécurité

### Système d'alarme
















Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Système d'alarme anti-intrusion Somfy Protect	RADIO				<b>somfy.</b>	> Pack Home Keeper PRO essential > Pack Home Keeper PRO vidéo	> SYF1875184 > SYF187185
Système d'alarme anti-intrusion Protexial	RADIO				<b>somfy.</b>	> Protexial Pro Connect > Protexial Essentiel > Protexial vidéo	> SYF1875118 > SYF1875145 > SYF1875146
Système d'alarme avec sirène intégré	RADIO				<b>somfy.</b>	> Pack Somfy One +	> SYF1870344

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pack alarme Tyxial + box Tydom 1.0 incluse	RADIO 					> Tyxial +	> DDO6410177
Pack alarme Tyxial + box Tydom 2.0 incluse	RADIO 					> Tyxial +	> DDO6410178
Pack alarme Tydom vidéo avec box Tydom 2.0 incluse	RADIO 					> Tyxial +	> DDO6410173
Centrale sirène 8 zones indépendantes	RADIO 					> Tyxial + Box Tydom nécessaire	> DDO6411120
Système d'alarme anti-intrusion KNX et Interfaces LS/KNX KNX	FILAIRE 						

















## Sirène connectée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Sirène intérieure connectée	RADIO 					> Pack Home Keeper PRO	> SYF2401453

## Vidéoprotection

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Caméra intérieur avec sirène intégré Somfy ONE/ONE +	RADIO 					> Somfy Protect	> SYF2401493
Caméra intérieur Somfy Indoor	RADIO 					> Somfy Protect	> SYF1870345
Caméra Extérieur Somfy Outdoor	RADIO 					> Somfy Protect	> SYF1870346 > SYF1870347

## Serrure connectée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Serrure Door Keeper avec détecteur de fermeture intégré	RADIO 					> Somfy Keys	> SYF18770660 > SYF1241384
Serrure connectée (ancienne génération)	RADIO 					> Somfy Keys	> SYF2401398
Passerelle internet pour serrure connectée door Keeper	RADIO 					> Somfy Keys	> SYF9027394
Batterie pour serrure Door Keeper	-	-	-	-		-	> SYF1241386

## Portier interphonie

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Kit portier VSYSTEMPRO (hors deport d'affichage)	RADIO				<b>somfy.</b>	> VSYSTEM PRO Origin IO > VSYSTEM PRO Premium IO	> SYF1841226 > SYF1841227
Serrure connectée (ancienne génération )	RADIO				<b>somfy.</b>	> VSYSTEM PRO Origin IO > VSYSTEM PRO Premium	> SYF1841223 > SYF1841224

## Capteurs et détecteurs

### Capteur de température intérieure et extérieur

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Capteur de température Wiser	RADIO				<b>Schneider Electric</b>	> Wiser	> SCHCCT593012
Capteur de température intérieur et extérieur	RADIO				<b>somfy.</b>	> Thermis Wirefree IO	> SYF1822303
Capteur de température intérieur	RADIO				<b>TRI02SYS</b> L'INNOVATION A UN SEUL SENS		> ADY10020076
Capteur de température sans fil, sans pile	RADIO				<b>NODON</b>		> NODSTP-2-1-05
Capteur de température et d'humidité intérieur, sans fil, sans pile	RADIO				<b>NODON</b>		> NODSTPH-2-1-05
Capteur de température intérieur et extérieur KNX	FILAIRE					Econnect.ETSApp	





















### Capteur d'humidité

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Capteur d'humidité intérieur, sans fil sans pile	RADIO				<b>NODON</b>		> NODSTPH-2-1-05
Capteur d'humidité intérieur KNX	FILAIRE					Econnect.ETSApp	







### Capteur d'ensoleillement

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Capteur d'ensoleillement	RADIO				<b>somfy.</b>	> Sunis Wirefree IO	> SYF1818285
Détecteur de luminosité et de mouvement	RADIO				<b>Schneider Electric</b>	> Wiser	> SCHCCT59012
Capteur d'ensoleillement KNX	FILAIRE					Econnect.ETSApp	




















## Détecteur de fumée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Détecteur de fumée Wisser	RADIO 				Schneider Electric	> Wisser	> SCHCCT599002
Détecteur de fumée	RADIO 				somfy.		> SYF1811483
Détecteur de fumée avec capteur qualité d'air	RADIO 				nexelec		> XEEI870ZBB_FND
Détecteur de fumée avec capteur qualité d'air	RADIO 				nexelec		> XEEI870EOFND
Détecteur de fumée capteur qualité d'air intégré KNX	FILAIRE 						

## Capteur de qualité d'air et d'air ambiant

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Capteur de qualité d'air intégré avec détection de fumée intégrée	RADIO 				nexelec		> XEEI870ZBB_FND
Capteur qualité d'air intégré avec détection de fumée intégrée	RADIO 				nexelec		> XEEI870EOFND
Capteur d'air ambiant KNX	FILAIRE 						

## Détecteur d'ouverture de fenêtre et de porte

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Détecteur d'ouverture portes et fenêtres ZigBee	RADIO 				AURORA®		> AIAUA1ZBDWS
Détecteur d'ouverture de fenêtre et de porte	RADIO 				Schneider Electric	> Wisser	> SCHCCT599002
Détecteur d'ouverture de porte IO	RADIO 				somfy.		> SYF1811482
Détecteur d'ouverture portes et fenêtre EnOcean	RADIO 				NODON		> NODSDO-2-1-05
Emetteur radio encastrable 2 canaux	RADIO 				urmet Yokis	> Power	> YOSE2BPP > YOSE2BPPX

## Détecteur de mouvement et présence

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Détecteur de mouvement IO	RADIO				<b>somfy.</b>		> SYF1811481
Détecteur de mouvement et de luminosité	RADIO				<b>Schneider Electric</b>	> Wiser	> SCHCCT59012
Détecteur de présence KNX	FILAIRE						

## Détecteur de fuite d'eau

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Détecteur de fuite d'eau	RADIO				<b>Schneider Electric</b>	> Wiser	> SCHCCT592012

## Station météo, capteur de vent (anémomètre) et détecteur de pluie

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Station météo, capteur de vent et détecteur de pluie KNX	FILAIRE						









































## Appareillage

### Packs de démarrage



































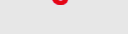




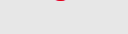
Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pack de démarrage Célianewith Netatmo (obligatoire)	RADIO				<b>legrand</b>	> Céliane™ with Netatmo	> LEG067700 > LEG067770 > LEG064890
Pack de démarrage Mosaicwith Netatmo (obligatoire)	RADIO				<b>legrand</b>	> Mosaic™ with Netatmo	> LEG077700
Pack de démarrage Dooxiewith Netatmo (obligatoire)	RADIO				<b>legrand</b>	> Dooxie™ with Netatmo	> LEG600670 > LEG600770
Interface modulaire Drivia wifi with Netatmo	RADIO				<b>legrand</b>	> Drivia™ with Netatmo	> LEG412181

## Interrupteurs et prises connectés Céliane™ With Netatmo






Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pack extension interrupteur éclairage et prise	RADIO				<b>legrand</b>	> Céliane™ with Netatmo	> LEG067630 > LEG067631 > LEG067625
Pack prises connectées Lot de 3 prises	RADIO				<b>legrand</b>	> Céliane™ with Netatmo	> LEG067638 > LEG067639 > LEG067645

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Commande générale Départ/Arrivée	RADIO 					> Céliane™ with Netatmo	> LEG064872 > LEG064873 > LEG064874
Commande générale Lever/Coucher	RADIO 					> Céliane™ with Netatmo	> LEG064884 > LEG064885 > LEG064886
Commande sans fil éclairage ON/OFF	RADIO 					> Céliane™ with Netatmo	> LEG067723 > LEG067773 > LEG064893
Commande filaire éclairage à variation	RADIO 					> Céliane™ with Netatmo	> LEG067721 > LEG067771 > LEG064891
Micromodule radio encastré ON/OFF	RADIO 					> Céliane™ with Netatmo	> LEG064888
Prise connectées ON/OFF 16A	RADIO 					> Céliane™ with Netatmo	> LEG067725 > LEG067775 > LEG064895
Commande avec neutre pour volet roulant à butée électronique ou mécanique	RADIO 					> Céliane™ with Netatmo	> LEG067726 > LEG067776 > LEG064896
Commande centrale sans fil pour volet roulant	RADIO 					> Céliane™ with Netatmo	> LEG067646 > LEG067647 > LEG064897




















## Interrupteurs et prises connectés Mosaic™ With Netatmo

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pack extension interrupteur éclairage et prise	RADIO 					> Mosaic™ with Netatmo	> LEG077730
Pack prises connectées Lot de 3 prises	RADIO 					> Mosaic™ with Netatmo	> LEG077738
Commande générale Départ/Arrivée	RADIO 					> Mosaic™ with Netatmo	> LEG077715
Commande générale Lever/Coucher	RADIO 					> Mosaic™ with Netatmo	> LE 077718
Commande sans fil éclairage ON/OFF	RADIO 					> Mosaic™ with Netatmo	> LEG077723
Commande filaire éclairage à variation	RADIO 					> Mosaic™ with Netatmo	> LEG077701
Prise connectées ON/OFF 16A	RADIO 					> Mosaic™ with Netatmo	> LEG077711
Commande avec neutre pour volet roulant à butée électronique ou mécanique	RADIO 					> Mosaic™ with Netatmo	> LEG077706




















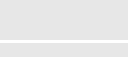





















Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Commande centrale sans fil pour volet roulant	RADIO 					> Mosaic™ with Netatmo	> LEG077746

## Interrupteurs et prises connectés Dooxie™ With Netatmo

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Pack extension interrupteur éclairage et prise	RADIO 					> Dooxie™ with Netatmo	> LEG600690 > LEG600790
Pack prises connectées Lot de 3 prises	RADIO 					> Dooxie™ with Netatmo	> LEG600698 > LEG600798
Commande générale Départ/Arrivée	RADIO 					> Dooxie™ with Netatmo	.LEG600085 .LEG600185
Commande générale Lever/Coucher	RADIO 					> Dooxie™ with Netatmo	> LEG600084 > LEG600184
Commande sans fil éclairage ON/OFF	RADIO 					> Dooxie™ with Netatmo	> LEG600083 > LEG600183
Commande filaire éclairage à variation	RADIO 					> Dooxie™ with Netatmo	> LEG600081 > LEG600181
Prise connectées ON/OFF 16A	RADIO 					> Dooxie™ with Netatmo	> LEG600391 > LEG600491
Commande avec neutre pour volet roulant à butée électronique ou mécanique	RADIO 					> Dooxie™ with Netatmo	> LEG600086 > LEG600186
Commande centrale sans fil pour volet roulant	RADIO 					> Dooxie™ with Netatmo	> LEG600087 > LEG600187

## Interrupteur et bouton poussoir connecté




























Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Kit commande sans fil et prise connectée Zigbee 3.0	RADIO 					> Odace Wiser	> SCHS520559K
Bouton poussoir et Variateur Eclairage - Unica Wiser	RADIO 					> Unica Wiser	> SCHNU353718W > SCHNU351618W > SCHNU351518W
Bouton poussoir et Variateur Eclairage - Odace Wiser	RADIO 					> Odace Wiser	> SCHS520522W > SCHS520513W > SCHS520530W
Interruteur centralisé sans fil 2 ou 4 bouton Odace wiser	RADIO 					> Odace Wiser	> SCHS5205531

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Interrupteur Volet Roulant Unica Wiser	RADIO 					> Unica Wiser	> SCHNU350818W
Interrupteur centralisé sans fil 2 ou 4 bouton Unica Wiser	RADIO 					> Unica Wiser	> SCHNU557118W
Interrupteur Volet Roulant Odace Wiser	RADIO 					> Odace Wiser	> SCHS520567W
Bouton poussoir KNX	FILAIRE 						











## Module émetteur encastré lanceur de scénario

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Emetteur Izyzo	RADIO 					> Izyzo	> SYF1822609
Emetteur encastrable 2 et 4 caux	RADIO 					> Power	> E2BPP > E2BPPX > E4BPP

## Télécommande lanceur de scénario

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Télécommande 1 canal Situ 1	RADIO 					> Situ 1	> SYF1870311
Télécommande 5 canaux Situ 5	RADIO 					> Situ 5	> SYF1870327 > SYF1811728
Télécommande porte clés 4 et 8 boutons	RADIO 					> Power	> YOSTLC4CP > YOSTLC8CP
Télécommande murale 4 boutons	RADIO 					> Power	> YOSTLM4T4P
Télécommande 4 boutons 2 canaux sans pile	RADIO 					> Soft remote	> NODCRC-2-6-02 à 2-6-06
Télécommande 4 boutons 2 canaux sans pile	RADIO 					> Soft remote	> NODCRC-3-6-01 à 3-6-06 > NODCRC-3-1-00

## Commande murale lanceur de scénario

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Commande murale radio IO 2 boutons	RADIO 					> Smoove Origin IO > Smoove Sensitive O > Smoove Uno IO	> SYF1811066 > SYF1800324 > SYF1811405 > SYF1824035
Commande murale radio avec horloge	RADIO 					> Chronis IO	> SYF1805227












































Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Interrupteur mural 2 ou 4 canaux, sans pile	RADIO				TRI02SYS L'INNOVATION A UN SENS		> NODCWS-2-1-01
Emetteur interrupteur sans fils sans piles, 1 touche large blanche compatible ODACE 1	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040011
Emetteur interrupteur sans fil sans piles, 2 touches blanches compatible ODACE 2	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040012
Emetteur interrupteur sans fil sans piles, 1 touche volet roulant compatible ODACE 1	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040013
Emetteur interrupteur sans fils sans piles, 2 touches volet roulant compatible ODACE 2	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040016
Emetteur interrupteur sans fil sans piles, 1 touche large blanche compatible CELIANE 1	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040009
Emetteur interrupteur sans fil sans piles, 2 touches blanches compatible CELIANE 2	RADIO				TRI02SYS L'INNOVATION A UN SENS		> ADY10040010

## Prise télécommandée

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Prise télécommandée On-Off ZigBee	RADIO				LEDVANCE		> OSR371934
Prise télécommandée On-Off IO	RADIO				somfy.		> SYF1822617
Prise télécommandée variateur Z-Wave	RADIO				somfy.		> SYF1822485
Prise télécommandée intérieure On/Off RTS	RADIO				somfy.		> SYF2401363 > SYF2401091
Prise télécommandée intérieure à variation RTS	RADIO				somfy.		> SYF2401092
Prise télécommandée extérieure 3600 W	RADIO				somfy.		> SYF2401093
Pack de 3 prises télécommandées RTS	RADIO				somfy.		> SYF2401365

## Module et prise encastré

Désignation de l'équipement	Technologie	Version V2	Version V3	Protocoles	Marques	Gammes	Références
Prise 2P+T connectée 16A Wiser Odace	RADIO 					> Odace Wiser	> SCHS520559
Prise 2P+T connectée 16A Wiser Ovalis	RADIO 					> Ovalis Wiser	> SCHS320559
Module télérupteur prise et éclairage	RADIO 				 	> UP	> MTR500E-UP > MTV1300E-UP
Module encastré télérupteur radio 10A avec minuterie	RADIO 				 	> Power	> YOSMTR200ERP > YOSMTR200ERPX
Télérupteur radio modulaire 10A avec contact libre de potentiel avec minuterie	RADIO 				 	> Power	> YOSMTR200MRP > YOSMTR200MRPX
Module encastré On/Off 1 canal	RADIO 						> NODSIN-4-2-20_PRO
Actionneur On-Off 1 canal EnOcean	RADIO 						> NODSIN-2-1-01
Contacteur connecté Drivia with Netatmo multifonction 20A	RADIO 						> LEG412171
Actionneur prise KNX	FILAIRE 