

# Connect Box – Compatibilité

Vérifiez la compatibilité avec votre équipement. Connectez-le à une infrastructure fiable, évolutive et sécurisée.

Vérifiez rapidement si l'équipement que vous souhaitez connecter est compatible avec le service Connect Box. A l'heure actuelle, plus de 520 équipements peuvent être connectés.

MODÈLE	PROTOCOLE(S)	Informations supplémentaires
ABB – B21	Modbus IP, Modbus Série	Compatible
ABB – B24	Modbus Série	Compatible
ABB – B23	Modbus Série	Compatible
Adeunis – ARF8240AA – LoRaWAN Modbus Master	LoRaWAN v1.0	Compatible
Adeunis – ARF8250AA – TIC	LoRaWAN v1.0	Compatible
Adeunis – Double level	LoRaWAN v1.0	Compatible
Adeunis – tempv4	LoRaWAN v1.0	Compatible
Adeunis – ARF8190BA – Analog	LoRaWAN v1.0	Compatible
Adeunis – ARF8123AA – Field Test Device	LoRaWAN v1.0	Compatible
Adeunis – Pulse	LoRaWAN v1.0	Compatible
Adeunis – Temperature	LoRaWAN v1.0	Compatible
Adeunis – ARF8276A – Motion	LoRaWAN v1.0	Compatible
Adeunis – ARF8373AA – Comfort CO2	LoRaWAN v1.0	Compatible
Adeunis – tic_cbe_linky_tri	LoRaWAN v1.0	Compatible
Adeunis – Tempv3	LoRaWAN v1.0	Compatible
Adeunis – TIC PMI PME confluence	LoRaWAN v1.0	Compatible
Adeunis – tic_cbe_linky_mono	LoRaWAN v1.0	Compatible
Adeunis – ARF8275A – Comfort	LoRaWAN v1.0	Compatible
Adeunis – ARF8170BA – Dry Contacts	LoRaWAN v1.0	Compatible
Adeunis – ARF8283AA – Delta P	LoRaWAN v1.0	Compatible
Adnexo – ax_opto	LoRaWAN v1.0	Compatible
Adnexo – ax_dist	LoRaWAN v1.0	Compatible

Advantech – wise2410	LoRaWAN v1.0	<b>Compatible</b>
Advantech – wise4610_s614	LoRaWAN v1.0	<b>Compatible</b>
AERMEC – NRK	Modbus Série	<b>Compatible</b>
AERMEC – NRL	Modbus Série	<b>Compatible</b>
ALDES – EASYVEC	Modbus Série	<b>Compatible</b>
ALDES – INSPIRAIR	Modbus Série	<b>Compatible</b>
Algodue – UPM209	Modbus IP, Modbus Série	<b>Compatible</b>
Ambisense – ambiair_co2_04	LoRaWAN v1.0	<b>Compatible</b>
Antarc Automation – TicMaster – Compteur Linky	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – Tic Master – 30.14 <= FW < 41.00 – PME PMI	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – TicMaster – Compteur Vert-ICE	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – Tic Master – FW >41.00 – PME PMI	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – TicMaster – Compteur Bleu	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – TicMaster – Compteur Saphir	Modbus IP, Modbus Série	<b>Compatible</b>
Antarc Automation – TicMaster – Compteur PME-PMI	Modbus IP, Modbus Série	<b>Compatible</b>
Atim – ACW-MRx	LoRaWAN v1.0	<b>Compatible</b>
Atim – ACW-TMxD	LoRaWAN v1.0	<b>Compatible</b>
Atim – ACW-TH-O	LoRaWAN v1.0	<b>Compatible</b>
Atlantic – LRP NT PLUS	Modbus Série	<b>Compatible</b>
Atlantic – Varfree	Modbus Série	<b>Compatible</b>
Atlantic – CONDENSECO	Modbus Série	<b>Compatible</b>
Atlantic – Varmax Twin	Modbus Série	<b>Compatible</b>
Atlantic – Varmax	Modbus Série	<b>Compatible</b>
Atlantic – LRK	Modbus Série	<b>Compatible</b>
Atlantic – Varblock	Modbus Série	<b>Compatible</b>
Atlantic – Varino	Modbus Série	<b>Compatible</b>
Atlantic – Condensinox	Modbus Série	<b>Compatible</b>
Atlantic – LR	Modbus Série	<b>Compatible</b>
Atlantic – Rotatech	Modbus Série	<b>Compatible</b>
Atlantic – LRR	Modbus Série	<b>Compatible</b>
Atlantic – Varino Grande	Modbus Série	<b>Compatible</b>
Atlantic – Rubis – W 2000	Modbus Série	<b>Compatible</b>
Atlantic – Rubis/Rubis Flex – W 3000	Modbus Série	<b>Compatible</b>

Atlantic – Navistem B3000	Modbus Série, LPB	<b>Compatible</b>
Axioma – qalcosonic_w1	LoRaWAN v1.0	<b>Compatible</b>
Babcock Wanson – MAE	Modbus IP	<b>Compatible</b>
Baelz – 6200i	Modbus IP, Modbus Série	<b>Compatible</b>
Baranidesign – meteo_helix	LoRaWAN v1.0	<b>Compatible</b>
Baranidesign – meteo_wind	LoRaWAN v1.0	<b>Compatible</b>
Baranidesign – meteo_rain	LoRaWAN v1.0	<b>Compatible</b>
Beijing Huakong Xingye Technology Development Co., Ltd – HSTL-10X series	Modbus Série	<b>Compatible</b>
Besa – Vega Smart MC0101	LoRaWAN v1.0	<b>Compatible</b>
Bmeter – gsd8_rfm	LoRaWAN v1.0	<b>Compatible</b>
Bosch – Parking lot	LoRaWAN v1.0	<b>Compatible</b>
CALEC – ST II	Modbus Série	<b>Compatible</b>
Carlos Gavazzi – EM24_E1	Modbus IP	<b>Compatible</b>
Carlos Gavazzi – Energy Management – Energy Analyzer – Type EM210	Modbus Série	<b>Compatible</b>
Chauvin Arnoux – Ulys MD-45 –M	Modbus Série	<b>Compatible</b>
Chino_int – aeashwaqx	LoRaWAN v1.0	<b>Compatible</b>
CIAT – LXC	Modbus Série	<b>Compatible</b>
CIAT – Aquaciat CALEO	Modbus Série	<b>Compatible</b>
CIAT – ILDC	Modbus Série	<b>Compatible</b>
CIAT – LD	Modbus Série	<b>Compatible</b>
CIAT – ILDH	Modbus Série	<b>Compatible</b>
CIAT – LXH	Modbus Série	<b>Compatible</b>
CIAT – ILD	Modbus Série	<b>Compatible</b>
CIAT – LX	Modbus Série	<b>Compatible</b>
CIAT – LDH	Modbus Série	<b>Compatible</b>
CIAT – LDC	Modbus Série	<b>Compatible</b>
cicicom – parking_sensor_slg	LoRaWAN v1.0	<b>Compatible</b>
DAIKIN – DAYN	Modbus Série	<b>Compatible</b>
Danfoss – FC102	Modbus Série	<b>Compatible</b>
Danfoss – MCX	Modbus Série	<b>Compatible</b>
De Dietrich – iSystem	Modbus Série	<b>Compatible</b>
De Dietrich – Diematic m-Delta	Modbus Série	<b>Compatible</b>

De Dietrich – Diematic M3/ 3/ 4	Modbus Série	<b>Compatible</b>
Delta Ohm – LPPHOT01S	Modbus Série	<b>Compatible</b>
Delta Ohm – LPPYRA03S	Modbus Série	<b>Compatible</b>
Dentt – PowerScout 12 HD	Modbus IP, Modbus Série	<b>Compatible</b>
Diehl – SHARKY 775 (Armatec)	Modbus Série, MBUS	<b>Compatible</b>
Dragino – Isn50	LoRaWAN v1.0	<b>Compatible</b>
Dragino – LDS03A – Outdoor LoRaWAN Open/Close Door Sensor	LoRaWAN v1.0	<b>Compatible</b>
Dragino – Ibt1	LoRaWAN v1.0	<b>Compatible</b>
Dragino – It22222	LoRaWAN v1.0	<b>Compatible</b>
Dragino – It33222	LoRaWAN v1.0	<b>Compatible</b>
Dragino – LHT65–Temperature and Humidity	LoRaWAN v1.0	<b>Compatible</b>
Eco-Adapt – Power-Elec 6	Modbus IP, LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS_CO2 Lite	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ems_door	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ers_eye	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ems	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS-sound	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ELT 2 HP	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ers_voc	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS-lite	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ems_desk	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS Desk	LoRaWAN v1.0	<b>Compatible</b>
Elsys – elt_lite	LoRaWAN v1.0	<b>Compatible</b>
Elsys – ERS-CO2	LoRaWAN v1.0	<b>Compatible</b>
Elvaco – cmi4110	LoRaWAN v1.0	<b>Compatible</b>
Elvaco – cmi4140	LoRaWAN v1.0	<b>Compatible</b>
Elvaco – cmi4130	LoRaWAN v1.0	<b>Compatible</b>
Elvaco – cmi4160	LoRaWAN v1.0	<b>Compatible</b>
Enerbee – e_vav	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-031	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-233	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-033	LoRaWAN v1.0	<b>Compatible</b>

Enless – TX PULSE 600-036	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-022	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-032	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX PULSE LED 600-038	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-232	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-039	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-021	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-037	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-035	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-024	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX 600-034	LoRaWAN v1.0	<b>Compatible</b>
Enless – TX CO2 / VOC / T&H AMB 600-023	LoRaWAN v1.0	<b>Compatible</b>
Ewattch – Ambiance	LoRaWAN v1.0	<b>Compatible</b>
Ewattch – tyness_energy_tic_emeraude	LoRaWAN v1.0	<b>Compatible</b>
Ewattch – Tyness-Energy	LoRaWAN v1.0	<b>Compatible</b>
Ewattch – Ambiance-CO2	LoRaWAN v1.0	<b>Compatible</b>
Ewattch – Squid	LoRaWAN v1.0	<b>Compatible</b>
Fludia – fm432g	LoRaWAN v1.0	<b>Compatible</b>
Fludia – fm432p	LoRaWAN v1.0	<b>Compatible</b>
Fludia – Fm432e	LoRaWAN v1.0	<b>Compatible</b>
France AIR – WALLPLAY 95 T4500 CO	Modbus IP, Modbus Série	<b>Compatible</b>
Grundfos – MAGNA3-D, twin-head pump	Modbus Série	<b>Compatible</b>
HITACHI – CSNET MANAGER 2	Modbus IP	<b>Compatible</b>
Honeywell – EEM230-D-M	MBUS	<b>Compatible</b>
Honeywell – C7355A room IAQ monitor	Modbus Série	<b>Compatible</b>
Hoval – Ultragas	Modbus IP, Modbus Série	<b>Compatible</b>
imbuildings – people_counter	LoRaWAN v1.0	<b>Compatible</b>
IME – Conto D2 MID	Modbus Série	<b>Compatible</b>
IME – Conto D4 Pd MID	Modbus Série	<b>Compatible</b>
Imi-hydronic – Compresso C200.6 (BrainCube)	Modbus IP	<b>Compatible</b>
Ineo_sense – acs_switch	LoRaWAN v1.0	<b>Compatible</b>
Integra – calec_st3	LoRaWAN v1.0	<b>Compatible</b>
lotsens – iotsens_dsn00xx	LoRaWAN v1.0	<b>Compatible</b>

ISMA – MIX38	Modbus Série	<b>Compatible</b>
ISMA – 8U	Modbus Série	<b>Compatible</b>
ISMA – 8U-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 4U4A-H-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – MIX38-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – MIX18-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 4U4O-H	Modbus Série	<b>Compatible</b>
ISMA – 4O-H	Modbus Série	<b>Compatible</b>
ISMA – 4TO-H	Modbus Série	<b>Compatible</b>
ISMA – 4O-H-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 4I4O-H-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 4U4O-H-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 8I-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – MIX18	Modbus Série	<b>Compatible</b>
ISMA – 8I	Modbus Série	<b>Compatible</b>
ISMA – 4I4O-H	Modbus Série	<b>Compatible</b>
ISMA – 4TO-H-IP	Modbus IP, Modbus Série	<b>Compatible</b>
ISMA – 4U4A-H	Modbus Série	<b>Compatible</b>
Itron – CF800	MBUS	<b>Compatible</b>
Itron – CF Echo2	Modbus Série, MBUS	<b>Compatible</b>
Itron – CF51	Modbus Série, MBUS	<b>Compatible</b>
Itron – CF88	Modbus Série	<b>Compatible</b>
Itron – CF55	Modbus Série	<b>Compatible</b>
Itron – CF55x	MBUS	<b>Compatible</b>
Itron – UltraMax	MBUS	<b>Compatible</b>
Janitza – UMG 96 RM-E	Modbus Série	<b>Compatible</b>
Komfovent – DOMEKT (Unit controller: C6)	Modbus Série	<b>Compatible</b>
Legrand – 412093	Modbus Série	<b>Compatible</b>
Legrand – 412075	Modbus Série	<b>Compatible</b>
Legrand – 412074	Modbus Série	<b>Compatible</b>
Lennox – FCA 85	Modbus Série	<b>Compatible</b>
Lennox – Flexy	Modbus Série	<b>Compatible</b>
mcf88 – mcf_lw12plg	LoRaWAN v1.0	<b>Compatible</b>

mcf88 – mcf_lw13mio	LoRaWAN v1.0	<b>Compatible</b>
mcf88 – mcf_lw12met	LoRaWAN v1.0	<b>Compatible</b>
mcf88 – mcf_lw13io	LoRaWAN v1.0	<b>Compatible</b>
mcf88 – mcf_lwws01	LoRaWAN v1.0	<b>Compatible</b>
Mclimate – Vicki	LoRaWAN v1.0	<b>Compatible</b>
Mclimate – ht	LoRaWAN v1.0	<b>Compatible</b>
Mclimate – t_valve	LoRaWAN v1.0	<b>Compatible</b>
Mclimate – co2	LoRaWAN v1.0	<b>Compatible</b>
Micronics – U1000MKII	Modbus Série	<b>Compatible</b>
Micropelt – mlr_003	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_pp	LoRaWAN v1.0	<b>Compatible</b>
Milesight – am307	LoRaWAN v1.0	<b>Compatible</b>
Milesight – am104	LoRaWAN v1.0	<b>Compatible</b>
Milesight – UC1122	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_udl	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_smtc	LoRaWAN v1.0	<b>Compatible</b>
Milesight – am319	LoRaWAN v1.0	<b>Compatible</b>
Milesight – ws202	LoRaWAN v1.0	<b>Compatible</b>
Milesight – am107	LoRaWAN v1.0	<b>Compatible</b>
Milesight – EM300-ZLD	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_lgt	LoRaWAN v1.0	<b>Compatible</b>
Milesight – ws52x	LoRaWAN v1.0	<b>Compatible</b>
Milesight – uc1152	LoRaWAN v1.0	<b>Compatible</b>
Milesight – UC1114	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em310_udl	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_co2	LoRaWAN v1.0	<b>Compatible</b>
Milesight – ws101	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_pt100	LoRaWAN v1.0	<b>Compatible</b>
Milesight – ws156	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em300_sld	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em500_swl	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em300_th	LoRaWAN v1.0	<b>Compatible</b>
Milesight – ws136	LoRaWAN v1.0	<b>Compatible</b>

Milesight – ws301	LoRaWAN v1.0	<b>Compatible</b>
Milesight – vs121	LoRaWAN v1.0	<b>Compatible</b>
Milesight – em300_mcs	LoRaWAN v1.0	<b>Compatible</b>
Milesight – uc300	LoRaWAN v1.0	<b>Compatible</b>
Milesight – uc500	LoRaWAN v1.0	<b>Compatible</b>
Milesight – uc51x	LoRaWAN v1.0	<b>Compatible</b>
Milesight – am103	LoRaWAN v1.0	<b>Compatible</b>
Miro – click	LoRaWAN v1.0	<b>Compatible</b>
MTA – HOCT	Modbus Série	<b>Compatible</b>
Nanosense – e4000ng	LoRaWAN v1.0	<b>Compatible</b>
Nanosense – aaq	LoRaWAN v1.0	<b>Compatible</b>
Nanosense – qaa	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa4	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa6	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R72616A	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa5	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718ct	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa17	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa9	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718AB	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718n3	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r726	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718F	LoRaWAN v1.0	<b>Compatible</b>
Netvox – RB11E	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718cr	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa12	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r711	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718ck	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718ad	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R72615A	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718j2	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718N1	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa11	LoRaWAN v1.0	<b>Compatible</b>



Netvox – R311W	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa14	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718h	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa16	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718N17	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718ct2	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa18	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718cr2	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718G	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R311A	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718ck2	LoRaWAN v1.0	<b>Compatible</b>
Netvox – R718MA	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa15	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718j	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa8	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718db	LoRaWAN v1.0	<b>Compatible</b>
Netvox – r718pa7	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – PMI	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – Sense	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – Aero	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – atmo	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – Insafe carbon	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – Insafe pilot	LoRaWAN v1.0	<b>Compatible</b>
Nexelec – Insafe Origin	LoRaWAN v1.0	<b>Compatible</b>
NKE – Flash O	LoRaWAN v1.0	<b>Compatible</b>
NKE – in_o	LoRaWAN v1.0	<b>Compatible</b>
NKE – Pulse SENS'O	LoRaWAN v1.0	<b>Compatible</b>
NKE – Outdoor Temperature – ref : 50–70–164	LoRaWAN v1.0	<b>Compatible</b>
NKE – triphas_o	LoRaWAN v1.0	<b>Compatible</b>
NKE – smart_plug	LoRaWAN v1.0	<b>Compatible</b>
NKE – intens_o	LoRaWAN v1.0	<b>Compatible</b>
NKE – pilot_wire	LoRaWAN v1.0	<b>Compatible</b>
NKE – Indoor Temperature and Humidity	LoRaWAN v1.0	<b>Compatible</b>

NKE – vaqa_o	LoRaWAN v1.0	<b>Compatible</b>
NKE – bob_assistant	LoRaWAN v1.0	<b>Compatible</b>
NKE – remote_temp2	LoRaWAN v1.0	<b>Compatible</b>
Onesitu – OS110_CSM	LoRaWAN v1.0	<b>Compatible</b>
Oxobutton – oxobutton_q	LoRaWAN v1.0	<b>Compatible</b>
Parametric – PCR2	LoRaWAN v1.0	<b>Compatible</b>
Polier – MTR80LMOD	Modbus Série	<b>Compatible</b>
Polier – MM100LMOD	Modbus Série	<b>Compatible</b>
Polysense – noise	LoRaWAN v1.0	<b>Compatible</b>
Produal – PDS 2-V	Modbus Série	<b>Compatible</b>
Produal – PDS 2-H	Modbus Série	<b>Compatible</b>
Radio Bridge – Door Window	LoRaWAN v1.0	<b>Compatible</b>
Radio Bridge – Temperatura Humidity	LoRaWAN v1.0	<b>Compatible</b>
Radio Bridge – Probless Temperature	LoRaWAN v1.0	<b>Compatible</b>
Radio Bridge – single_push_button	LoRaWAN v1.0	<b>Compatible</b>
Radio_bridge – dual_push_button	LoRaWAN v1.0	<b>Compatible</b>
Sakkarah – Coffret Multi	Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1560 – PowerTag A9 F63 – 1P+N 63A	Modbus IP	<b>Compatible</b>
Schneider Electric – IAQ	LoRaWAN v1.0	<b>Compatible</b>
Schneider Electric – IEM 3150	Modbus IP, Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1570 – PowerTag A9 F63 – 3P+N 63A	Modbus IP	<b>Compatible</b>
Schneider Electric – PM51xx	Modbus Série	<b>Compatible</b>
Schneider Electric – IEM 3350	Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1542 – PowerTag A9 M63 – 3P+N 63A – aval	Modbus IP	<b>Compatible</b>
Schneider Electric – A9MEM1521 – PowerTag A9 M63 – 1P+N 63A – amont	Modbus IP	<b>Compatible</b>
Schneider Electric – IEM 3255	Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1561 – PowerTag A9 P63 – 1P+N 63A – amont	Modbus IP	<b>Compatible</b>
Schneider Electric – PM3250	Modbus IP, Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1540 – PowerTag A9 M63 – 1P+N 63A	Modbus IP	<b>Compatible</b>

Schneider Electric – TRV00210	Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1541 – PowerTag A9 M63 – 3P+N 63A – amont	Modbus IP	<b>Compatible</b>
Schneider Electric – A9MEM1580 – PowerTag F160 – 3P/3P+N	Modbus IP	<b>Compatible</b>
Schneider Electric – PM9c	Modbus IP, Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1522 – PowerTag A9 M63 – 1P+N 63A – aval	Modbus IP	<b>Compatible</b>
Schneider Electric – A9MEM1573 – PowerTag A9 F63 – 3P+N 63A – amont/aval	Modbus IP	<b>Compatible</b>
Schneider Electric – A9MEM1563 – PowerTag A9 P63 – 1P+N 63A – aval	Modbus IP	<b>Compatible</b>
Schneider Electric – A9MEM1572 – PowerTag A9 P63 – 3P+N 63A – aval	Modbus IP	<b>Compatible</b>
Schneider Electric – IEM 3555	Modbus Série	<b>Compatible</b>
Schneider Electric – IEM 3155	Modbus Série	<b>Compatible</b>
Schneider Electric – IEM 3355	Modbus Série	<b>Compatible</b>
Schneider Electric – AOS	LoRaWAN v1.0	<b>Compatible</b>
Schneider Electric – A9MEM1520 – PowerTag A9 M63 – P 63A		<b>Compatible</b>
Schneider Electric – IEM 3250	Modbus Série	<b>Compatible</b>
Schneider Electric – IEM 3455	Modbus Série	<b>Compatible</b>
Schneider Electric – A9MEM1562 – PowerTag A9 P63 – 1P+N 63A – aval	Modbus IP	<b>Compatible</b>
Schneider Electric – Uniflair AM Cooling System	Modbus IP	<b>Compatible</b>
Schneider Electric – SMT10020 – HeatTag	Modbus IP	<b>Compatible</b>
Sensitive – strip_drip	LoRaWAN v1.0	<b>Compatible</b>
Sensitive – strip_presence	LoRaWAN v1.0	<b>Compatible</b>
Sensitive – Strips Guard	LoRaWAN v1.0	<b>Compatible</b>
Sensitive – strip_comfort	LoRaWAN v1.0	<b>Compatible</b>
Sensgreen – sensnode	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_t	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_h	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_o	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – TOR-LAB-13NS	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_p	LoRaWAN v1.0	<b>Compatible</b>

Sensing_labs – TEMP_LAB_21NS	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – THY-LAB-61NS	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – TEM-LAB-14NS	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_a	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_d	LoRaWAN v1.0	<b>Compatible</b>
Sensing_labs – senlab_m	LoRaWAN v1.0	<b>Compatible</b>
Sensus – sx_lw	LoRaWAN v1.0	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 5	KNX, KNX LTE	<b>Compatible</b>
Siemens – 7KM PAC2200	Modbus Série	<b>Compatible</b>
Siemens – Synco – RMH760B – Régulateur Principal	KNX, KNX LTE	<b>Compatible</b>
Siemens – GDB181.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – QAX903 – Pièce 9	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 6	KNX	<b>Compatible</b>
Siemens – Synco – RMK770B – Circuit de Chauffage	KNX, KNX LTE	<b>Compatible</b>
Siemens – GMA161.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – QMX3.P70	KNX	<b>Compatible</b>
Siemens – Synco – RMK770 – Prégulateur	KNX, KNX LTE	<b>Compatible</b>
Siemens – GLB111.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – QAX903 – Pièce 10	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 1	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 3	KNX	<b>Compatible</b>
Siemens – QMX3.P40	KNX	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 1	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Pièce 11	KNX	<b>Compatible</b>
Siemens – Synco – RMH760B – Prérégulateur	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMH760B – Chaudière	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770 – Défauts	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Pièce 2	KNX	<b>Compatible</b>
Siemens – Synco – RMK770B – Pilote Cascade Chaudières	KNX, KNX LTE	<b>Compatible</b>
Siemens – GCA161.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – QMX.3P30	KNX	<b>Compatible</b>
Siemens – Synco – RMH760B – Compteurs	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 3	KNX, KNX LTE	<b>Compatible</b>

Siemens – Synco – RMK770 – Circuit de Chauffage	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Défauts	KNX	<b>Compatible</b>
Siemens – Synco – RMS705	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 6	KNX, KNX LTE	<b>Compatible</b>
Siemens – RVL480	LPB	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 2	KNX, KNX LTE	<b>Compatible</b>
Siemens – GDB111.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – GEB161.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – RVL470	LPB	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 4	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 1	KNX, KNX LTE	<b>Compatible</b>
Siemens – GIB161.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – Synco – RMK770 – Divers	KNX, KNX LTE	<b>Compatible</b>
Siemens – 7KT1651 Monophasé	Modbus Série	<b>Compatible</b>
Siemens – QAX903 – Pièce 8	KNX	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 6	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMH760B – Défauts	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 3	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMU720B – Réglage de base	KNX	<b>Compatible</b>
Siemens – Synco – RMU710	KNX, KNX LTE	<b>Compatible</b>
Siemens – QMX3.P02	KNX	<b>Compatible</b>
Siemens – Synco – RMU710B	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Absences	KNX	<b>Compatible</b>
Siemens – QMX3.P74	KNX	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 5	KNX, KNX LTE	<b>Compatible</b>
Siemens – QMX3.P37	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 5	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 4	KNX	<b>Compatible</b>
Siemens – QAX903 – Informations	KNX	<b>Compatible</b>
Siemens – QAX903 – Pièce 12	KNX	<b>Compatible</b>
Siemens – Synco – RMK770B – Divers	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMH760	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Pièce 7	KNX	<b>Compatible</b>

Siemens – Synco – RMK770 – Pilote Cascade Chaudières	KNX, KNX LTE	<b>Compatible</b>
Siemens – QAX903 – Appartement	KNX	<b>Compatible</b>
Siemens – Synco – RMK770B – Chaudière 2	KNX, KNX LTE	<b>Compatible</b>
Siemens – GLB181.1E/MO	Modbus Série	<b>Compatible</b>
Siemens – Synco – RMK770B – Prégulateur	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMK770B – Défauts	KNX, KNX LTE	<b>Compatible</b>
Siemens – Synco – RMH760B – Divers	KNX, KNX LTE	<b>Compatible</b>
Siemens – 7KT1661 Triphasé 5A	Modbus Série	<b>Compatible</b>
Siemens – Synco – RMK770 – Chaudière 4	KNX, KNX LTE	<b>Compatible</b>
Smappee Infinity – energy meter	Modbus Série	<b>Compatible</b>
Socomec – e53	Modbus Série	<b>Compatible</b>
Socomec – Digiware	Modbus IP	<b>Compatible</b>
Socomec – Countis – E43	Modbus Série	<b>Compatible</b>
Socomec – Diris A40	Modbus IP, Modbus Série	<b>Compatible</b>
Socomec – Diris A20	Modbus IP, Modbus Série	<b>Compatible</b>
Socomec – Diris Ap – Sans pris en compte des rapports de transformations courant et tension	Modbus IP, Modbus Série	<b>Compatible</b>
Socomec – Diris Ap – Prise en compte des rapports de transformations courant et tension	Modbus IP, Modbus Série	<b>Compatible</b>
SONTAY – rf_lw_co2	LoRaWAN v1.0	<b>Compatible</b>
SONTAY – rf_lw_rht_co2	LoRaWAN v1.0	<b>Compatible</b>
SONTAY – rf_lw_t	LoRaWAN v1.0	<b>Compatible</b>
SONTAY – rf_lw_rh	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_t	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_p	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_dp	LoRaWAN v1.0	<b>Compatible</b>
Synetica – Enlink Zone	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_v	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_l	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_pulse	LoRaWAN v1.0	<b>Compatible</b>
Synetica – Enlink Air	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_vc	LoRaWAN v1.0	<b>Compatible</b>
Synetica – enlink_status_af	LoRaWAN v1.0	<b>Compatible</b>

Talkpool – OY1210	LoRaWAN v1.0	<b>Compatible</b>
Talkpool – OY1110	LoRaWAN v1.0	<b>Compatible</b>
Talkpool – OY1320	LoRaWAN v1.0	<b>Compatible</b>
Talkpool – OY1700	LoRaWAN v1.0	<b>Compatible</b>
Tecnair LV – OHU	Modbus Série	<b>Compatible</b>
Tektelic – Kona Home	LoRaWAN v1.0	<b>Compatible</b>
Tektelic – Industrial	LoRaWAN v1.0	<b>Compatible</b>
ThermoZyklus – Unite Centrale ZE	Modbus IP, Modbus Série	<b>Compatible</b>
Vega – air41	LoRaWAN v1.0	<b>Compatible</b>
Wilo – Maxo	Modbus Série	<b>Compatible</b>

**Publié par  
Siemens France**

Smart Infrastructure  
15-17 avenue  
Morane Saulnier  
78140 Vélizy-Villacoublay  
Tel +33 (0)1 85 57 01 00

Peut être sujet à des modifications et des erreurs. Les informations communiquées dans le présent document ne contiennent que des descriptions et/ou caractéristiques de fonctionnement principales qui peuvent ne pas toujours représenter expressément celles décrites ou peuvent subir des modifications au cours du développement et de l'évolution des produits. Les caractéristiques de fonctionnement demandées ont force obligatoire uniquement lorsqu'elles sont expressément consenties dans le contrat conclu.

[siemens.com/smart-infrastructure](https://www.siemens.com/smart-infrastructure)

© Siemens 2022 – 11-2022 – FRSIBP5300906

Smart Infrastructure connecte intelligemment des systèmes d'énergie, des bâtiments et des métiers pour qu'ils s'adaptent à notre façon de vivre et de travailler, et évoluent avec elle.

Nous collaborons avec des clients et partenaires pour créer un écosystème qui répond intuitivement aux besoins des personnes et aide les clients à mieux utiliser les ressources. Nous contribuons ainsi à faire prospérer nos clients, progresser la collectivité et accompagner le développement durable.