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Installation & Operating Manual D-EIOCP00301-23_01EN

Smart Grid Box

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1 INTRODUCTION

This manual is an important supporting document for qualified personnel, as authorized installer.



READ THIS MANUAL CAREFULLY BEFORE INSTALLING THE BOX.



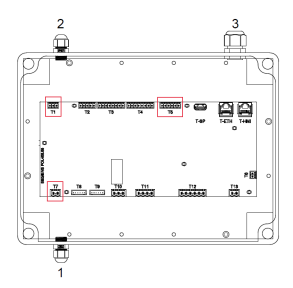
<u>UNIT INSTALLATION AND START UP IS ABOSOLUTELY FORBIDDEN IF ALL INSTRUCTION</u>
<u>CONTAINED IN THIS MANUAL ARE NOT CLEAR.</u>

IN CASE OF DOUBT CONTACT THE MANUFACTURER REPRESENTATIVE FOR ADVICE AND INFORMATION.

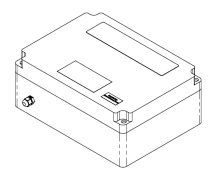
Latest revisions of the supplied documentation may be available on the Daikin website or via your dealer. The original documentation is written in English. All other languages are translations.

1.1 Description of the SG Box

The Smart Grid Box is an accessory that allows the integration of the heat pump control for a Smart Grid application. Before the installation, make sure that the heat pump system is compatible for use with the Smart Grid Application.

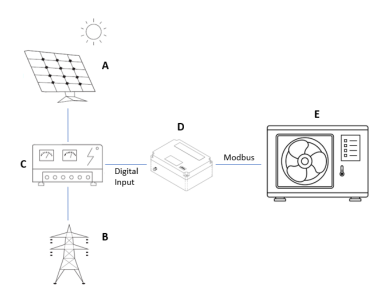


- 1: Power supply entry;
- 2: Modbus cable entry;
- 3: Digital Inputs entry;



1.2 System layout and Requirements

To Integrate the Smart Grid Box into a Daikin Applied Heat Pumps, the system layout should be designed to be compatible with the new control functionalities.



A: Solar panels

B: Grid

C: Interface-compatible system components (Solar inverter / energy management system)

D: Smart Grid Box

E: Heat Pump

Interface-compatible system components are those devices that can transmit digital signals to a heat pump in accordance with the following specifications, in order to control it with regard to energy consumption or another target variable. The interface can also be used, for example, to achieve the highest possible self-consumption in combination with a photovoltaic system.

For proper system set-up, the following system requirements must be ensured:

Item	Requirement
Heat Pump software	It is recommended to ALWAYS
	keep the unit software up-to-date.
Unit control settings	To activate the SG Ready functions
	the unit shall not be disabled using the
	selector Q0.
	The status "BEG Enable" should be
	set at "ON"
Domestic hot water settings	The SG functions are compatible with
	the DHW function.



To perform the software update, contact only authorized Daikin service personnel.

2 RECEIVING THE SG BOX

The Smart Grid Box shall be inspected for any possible damage immediately upon reaching the final place of installation. Should the product be damaged, do not remove the damaged material and immediately report the damage to the transportation company and to the manufacturer representative.

Responsibility for any damage after acceptance of the product cannot be attributed to the manufacturer.

3 INSTALLATION

The installation of the Smart Grid Box consists of the following stages:

- 1. Open the box
- 2. Mount the rear casing to the wall
- 3. Connect electrical wiring
- 4. Close the front casing to the rear casing



NOTICE RISK OF ELECTROSTATIC DISCHARGE

Before mounting the PCB, touch an earthed part to eliminate static and protect the PCB from damage. ONLY handle the PCB by its sides.



READ THE MAXIMUM CABLE LENGTH REQUIREMENTS SET OUT IN THIS MANUAL.

3.1 To mount the rear casing to the wall

- 1. Hold the rear casing against the wall and mark the position of the holes.
- 2. Drill the holes.
- 3. Mount the rear casing to the wall with the screws and plugs from the box (additional kit provided).



Provide enough space to connect the power supply cable without exceeding its minimum bend radius.



The Smart Grid Box is designed to be wall-mounted.

Make sure the installation surface is a flat and vertical non-combustible wall.

The Smart Grid Box is designed to operate in ambient temperatures ranging from -40...70 °C.

4 ELECTRICAL INSTALLATION



Do NOT turn on the power supply before you have connected all the wiring and closed the SG Box.



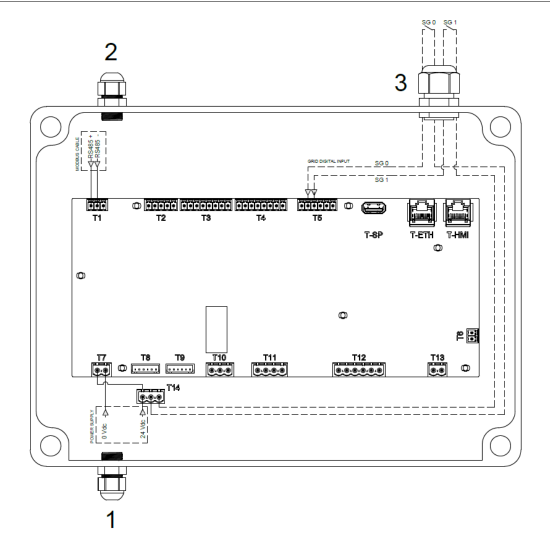
When connecting the wiring to Smart Grid Box make sure each wire is securely fastened to the appropriate terminal. Use a screwdriver to open the wire clamps. Make sure the bare copper wire is fully inserted into the terminal (bare copper wire CANNOT be visible).



4.1 Overview of electrical connections



To prevent damage and/or injury, do NOT make any connection different than the following wiring diagram.



	CABLE REQUIREMENTS		Maximum cable length
1	Power Supply	1,5 mm ²	70m (maximum voltage drop 24 V ± 10%)
2	Modbus communication RS485	0,5 mm ²	 Bus cable length between 2 units Max. 700 m Total bus cable length Max. 1.000 m
3	Digital Input	1mm ²	80m

These wires MUST be sheathed. Recommended strip length: 6 mm

4.2 To connect the box to the heat pump

For a correct wiring connection of the Smart Grid Box read this manual and the wiring diagram of the unit. In some case the power supply could be provided by the unit: from the 24Vdc terminal block the connection points 703(+) 704(-) could be used.

- For the EWYT_CZ (package and split) the terminal block is XD.
- For the EWWQ-KC the terminal block is XRC

The unit terminals must be wired on the adapter terminal T14.

The modbus cables must be connected using the following terminal block:

- For the EWYT_CZ / EWYT_CZI (package and split indoor) the terminal block on the unit control panel is T1;
- For the EWWQ-KC the terminal block on the unit control panel is T6.

5 UNIT CONTROL CONFIGURATION

To enable the Smart Grid functionality and allow the proper interface between the unit and the box:

- Configure unit
- Link SG Box properly to the Modbus network

It is possible to activate the configuration using available interfaces detailed in the Operating Manual of the unit. Once the BEG state has been switched on and the unit has been reactivated the unit will follow the grid requirements set by the Smart Grid box.

5.1 Master/Slave case

In case of master/slave, it will be possible to use up to 4 units linked to the same SG Box. In order to perform SG functionalities, system configuration shall be done for each unit, both master and slaves.

Only one master unit must be connected to the Smart Grid Box via Modbus cables, the slave units will follow the "smart grid state" of the master unit.

- It is possible to exclude one unit from Master staging using the setpoint "standalone" of the slave units.
 - o If the master is set as standalone all the salves are set as standalone

All the references for the configuration steps are detailed in the operating manual of the unit.



If a Modbus communication lost with SG Box is detected the units will perform normal operation ignoring last Smart Grid State received.

5.2 BMS Case

In case a BMS is installed to manage the heating system, the box must be connected directly to the BMS.

- More than 4 units could be handled in this configuration

The Modbus parameter needed to read the Smart Grid states are defined in the table below:

BAUD	PARITY	2STOPBIT
38400	EVEN	1 STOP BIT

The data reading is done by the Holding Register.

Holding register	Name	R/W
14	BEG State	R



To use the Smart Grid application, the heat pump should not be switched off manually by an external switch (See operating manual of the heat pump).

Alternatively, to disable the possibility of using the Smart Grid Box, it is possible to set the HMI parameter "BEG Enable" switched 0 to "OFF".



For a good understanding of the Smart Grid application, and to be able to properly configure the system, it is recommended to first read up the following instructions.

The Smart Grid Box allows for the connection of the Daikin Heat Pumps system to a solar inverter/energy management system and enables it to run in various Smart Grid operation modes. In this way, all system components work together to limit the injection of (self-generated) power into the grid, instead converting this power into thermal energy by making use of the heat pump's thermal storage capacity. This is called "energy buffering".

The system can buffer energy in the following ways:

- Heat up the domestic hot water tank.
- Heat up the water living temperature.

The Smart Grid application is controlled by the solar inverter/energy management system, that monitors the grid, and sends commands to the Smart Grid Box. The box is connected to the solar inverter/energy management system (digital outputs) by way of connectors (digital inputs)

Digital Outputs (Solar inverter/energy management system/grid interface)	T5 Digital Inputs	
Digital output 1	SG0	
Digital output 2	SG1	

Smart Grid operation mode	SG 0 (DI1)	SG 1 (DI2)
Normal operation/Free running NO Smart Grid application	Open	Open
Recommended ON Energy buffering in primary water loop with secondary water setpoint activated (ON2); if domestic hot water functionality is ON unit running to reach Ttank setpoint (free operation).	Closed	Open
Forced OFF Deactivation of the unit for a maximum of two hours.	Open	Closed
Forced ON Energy buffering in primary water loop with secondary water setpoint activated (ON2); if domestic hot water functionality is ON unit running to reach Ttank setpoint (free operation).	Closed	Closed



For the system to run in all 4 possible Smart Grid operation modes, the solar inverter/energy management system needs to have 2 digital outputs available. If only 1 output is available, then you can only connect to SG0, and the system can only run in the "Normal operation/Free running" and "Recommended ON" operation modes. For the system to run in "Forced OFF" and "Forced ON", a connection to SG1 is required (for those operation modes, SG1 needs to get "closed").



In case the system layout includes a controllable wall socket, and the solar inverter/energy management system activates this socket, SG0 gets "closed" and the system runs in the "Recommended ON" operation mode. If the solar inverter/energy management system deactivates

the socket, SG0 (and SG1) get "opened" and the system runs in the "Normal operation/Free running" operation mode.

6.1 Operation modes

The solar inverter/energy management system controls the state of the Smart Grid Box digital inputs. Depending on the state of the inputs (open or closed), the Daikin heat pumps can run in the following Smart Grid operation modes.

6.1.1 "Normal operation/Free running" mode

In the "Normal operation"/"Free running" operation mode, the heat pump operates as normal, according to its owner's settings and schedules. No Smart Grid functionalities are enabled.

6.1.2 "Recommended ON" mode

In the "Recommended ON" operation mode, the heat pump system makes use of solar/grid power (when it is available, as measured by the solar inverter/energy management system) to produce domestic hot water and/or heat up the space. The amount of solar/grid power that is used for buffering depends on the domestic hot water tank and/or the water temperature according to the customer system set up.

6.1.3 "Forced OFF" mode

In the "Forced OFF" operation mode, the solar inverter/energy management system trigger the system to deactivate the operation of the outdoor unit compressor and the electrical heaters. This is especially useful in case of energy management systems that react to high energy tariffs, or in case of grid overload (signalled by the energy distributor to the energy management system). Once active, "Forced OFF" mode will cause the system to stop space heating, as well as domestic hot water production.



Once running in one of the Smart Grid operation modes, the system will keep running in that mode until the input state of the SG Box is changed. Beware that if the system runs in "Forced OFF" mode for a long time, comfort issues can occur.

6.1.4 "Forced ON" mode

In the "Forced ON" operation mode, the heat pump system makes use of solar/grid power (when it is available, as measured by the solar inverter/energy management system) to produce domestic hot water and/or heat up or cool down the space.

The amount of solar/grid power that is used for buffering depends on the domestic hot water tank and/or the water temperature.

The "Forced ON" operation mode is particularly useful in case of energy management systems that react to low energy tariffs, in case of grid overload (signalled by the energy distributor to the energy management system), or when multiple houses are connected to the grid that are controlled simultaneously, this to stabilise the grid.



Once running in one of the Smart Grid operation modes, the system will keep running in that mode until the input state of the SG Box is changed.

7 DISPOSAL

The unit is made of metal, plastic and electronic parts. All of these components must be disposed of in accordance with local disposal laws and if in scope with the national laws implementing the Directive 2012/19/EU (RAEE).



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