





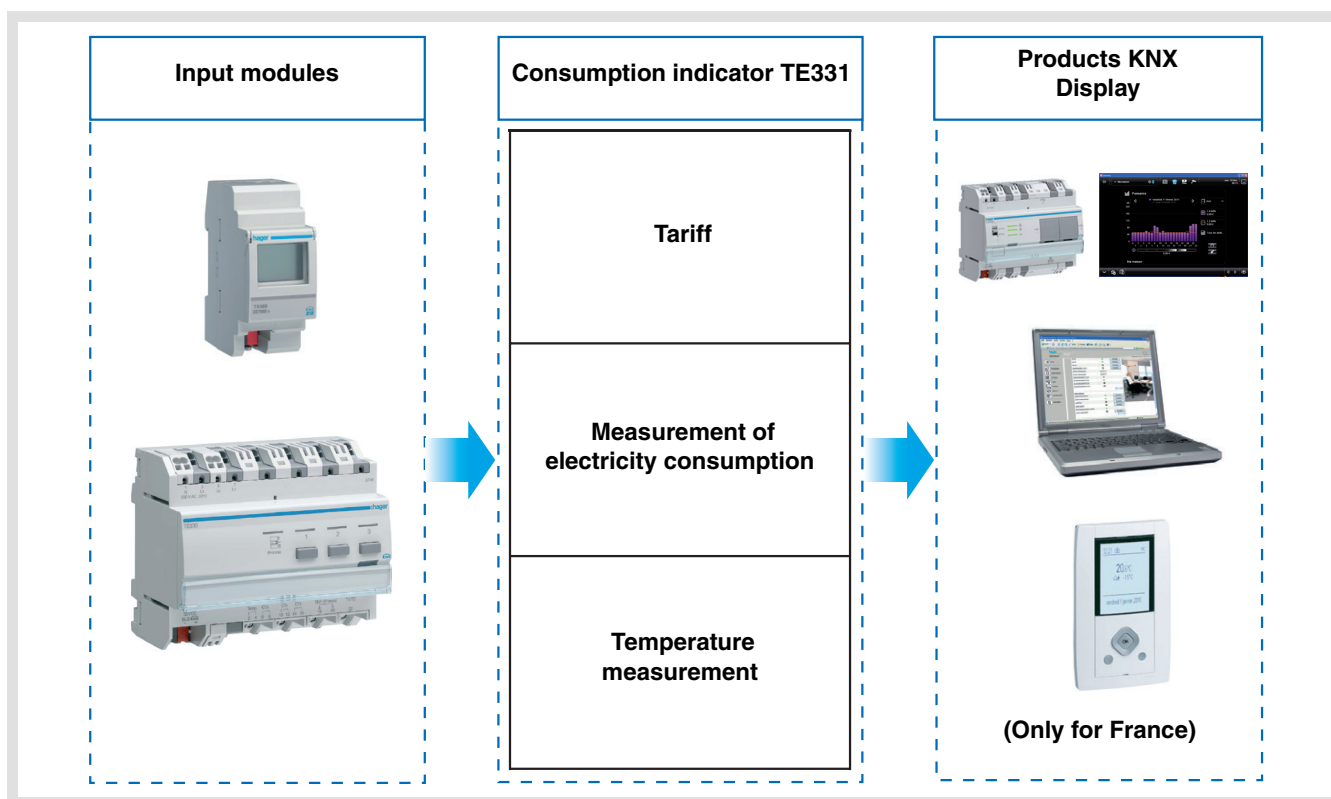
Tebis TX100 Configurator



Consumption indicator TE331

Electrical / Mechanical characteristics: see product user's instructions

	Product reference	Product designation	TX100 version	TP device  RF device 
	TE331	Consumption indicator	> 2.7.58	



Summary

1. Description of the system.....	3
1.1 General overview.....	3
1.2 General outline	4
2. Presentation of the functions	5
2.1 Main functions overview	5
2.2 Description of measurement.....	6
2.3 Possible installations	9
2.4 "Tele-information" Tariff Description.....	10
2.5 Description of temperature measurement	10
3. TE331 inputs and outputs.....	11
4. Product installation.....	11
5. Display of the input numbering	12
6. Configuration and setting in standard mode	13
7. "Tele-information Setting"	13
8. Configuration and setting in Expert mode.....	13
8.1 General points	13
8.2 Easy Prog mode	14
8.3 Expert Prog mode.....	14
8.4 +info mode.....	15
9. Configuration and use with domovea.....	16
9.1 Adding the device	16
9.2 Importation of group addresses.....	17
9.3 Choice of tariff under domovea	18
10. Operation	20
10.1 Installation	20
10.2 Meaning of the LED's	20
10.3 Current outage and return	22
10.4 Connection of the toroids according to the number of phases	22
11. Other functions.....	24

1. Description of the system

1.1 General overview

The consumption indicator informs users of their consumption through several metering channels including one specifically dedicated to "Tele-information"*. It is used to monitor and control energy consumption and is built into an automatic global energy management system.

It is also used to measure the energy produced for installations with a photovoltaic system. This product can be used in a single-phase or three-phase installation. All this data is sent on the KNX bus.

In addition to metering, the consumption indicator also has:

- 2 tariff inputs: "Tele-information" and "T1 / T2",
- a temperature input for the connection of an outdoor sensor or an ambiance sensor.

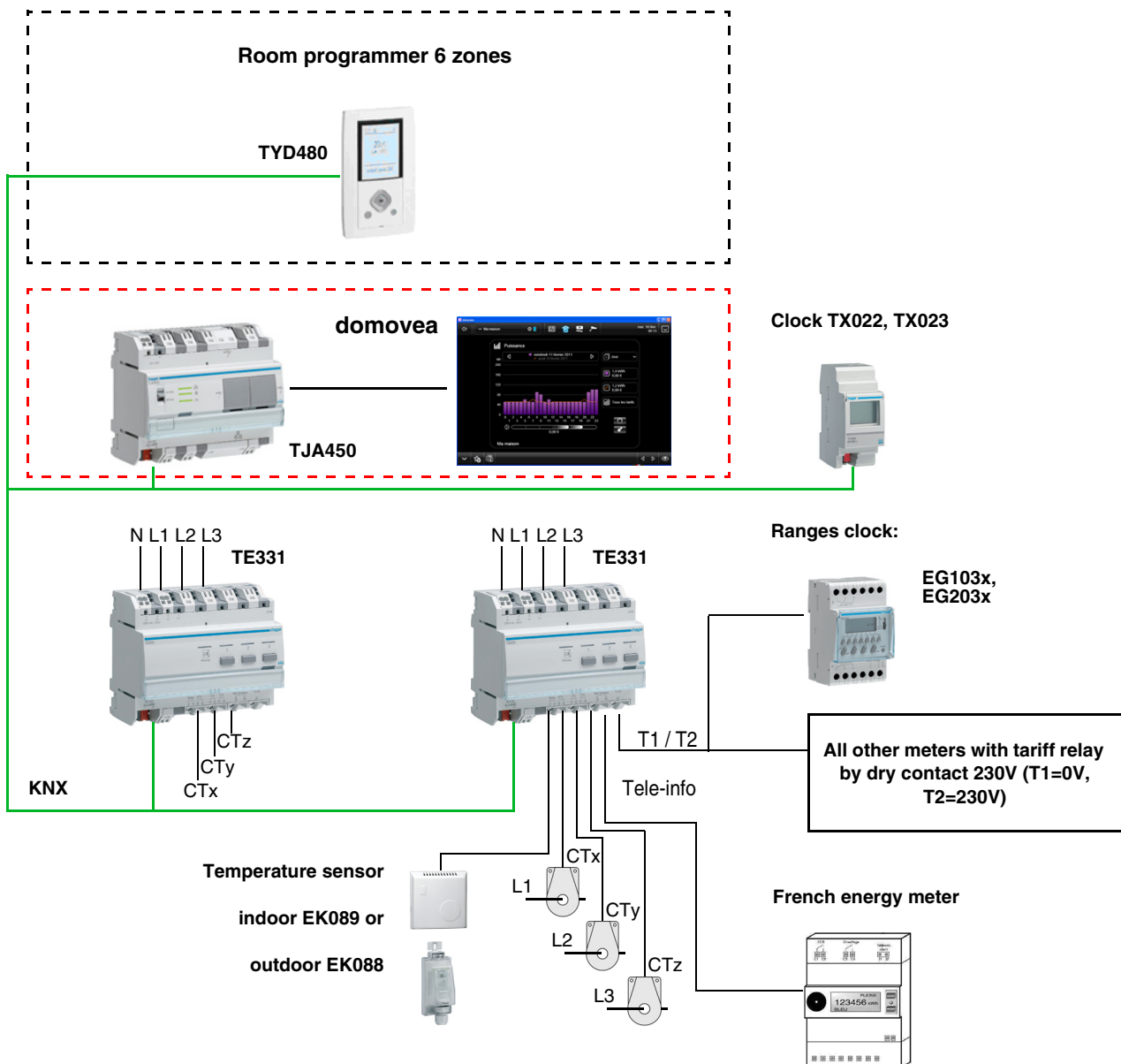
The system can be constructed with several TE331 on the bus. This thus makes it possible to measure one or more circuits using toroids.

The consumption indicator is adapted to display consumption. It can also be interfaced with the ambiance units or other display systems thanks to objects sent on the KNX bus.

It is used to display the current tariff and the energy consumption according to the current tariff. The tariff can also be distributed to other devices on the bus.

* Only used in France - See chapter 2.4.

1.2 General outline



2. Presentation of the functions

2.1 Main functions overview

■ Tariff

The function is used to:

- Supply the value of the current tariff on the bus for an ambience display,
- Supply the value of the coming tariff on the bus for display in ambience - only available with Tele-information,
- Index the current tariff to each metering measurement.

■ Power

The function is used to supply the power demand value on the bus for each metering channel.

■ Energy

The function is used to supply the consumed energy value on the bus for each metering input.

■ Partial meter Reset

The function is used to reset the partial counters to zero for all the metering inputs.

■ Metering data dynamic mode

The function is used to refresh the metering data at a higher frequency.

The control is received from a display interface when the request for data display is made.

■ Temperature measurement

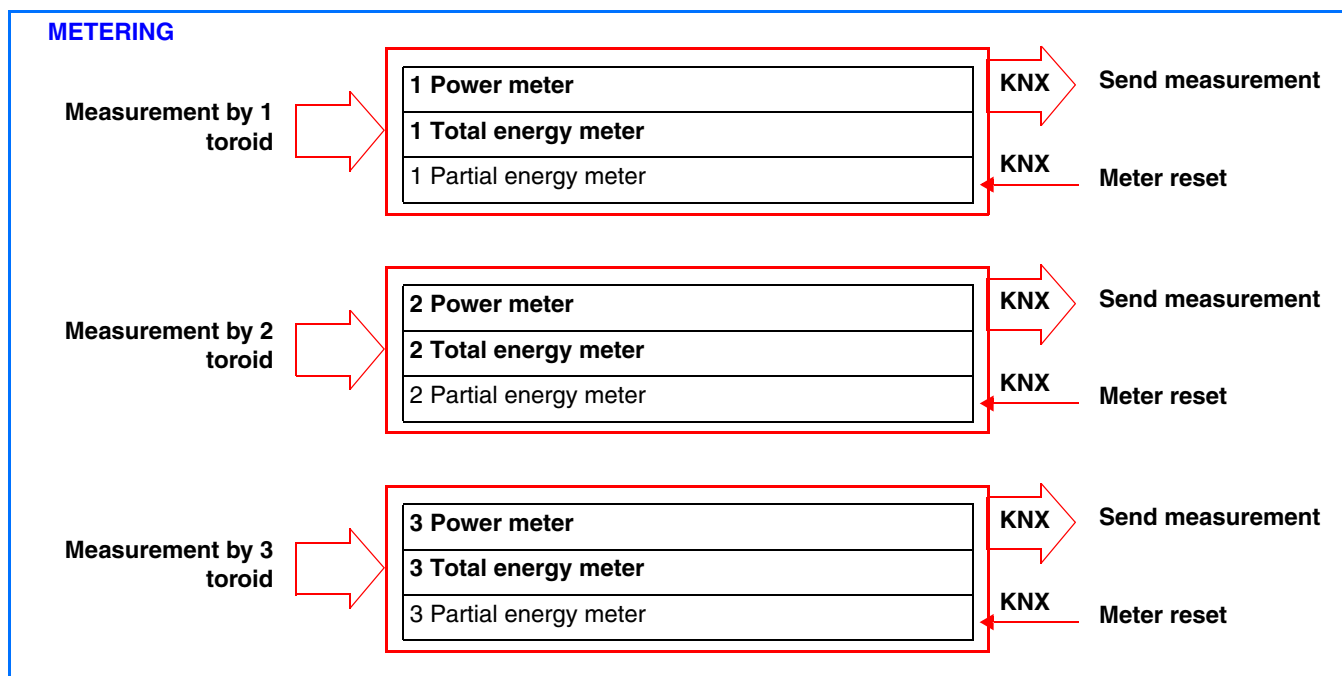
The function is used to measure the temperature via a temperature probe.

The data is sent on the bus for remote display.

2.2 Description of measurement

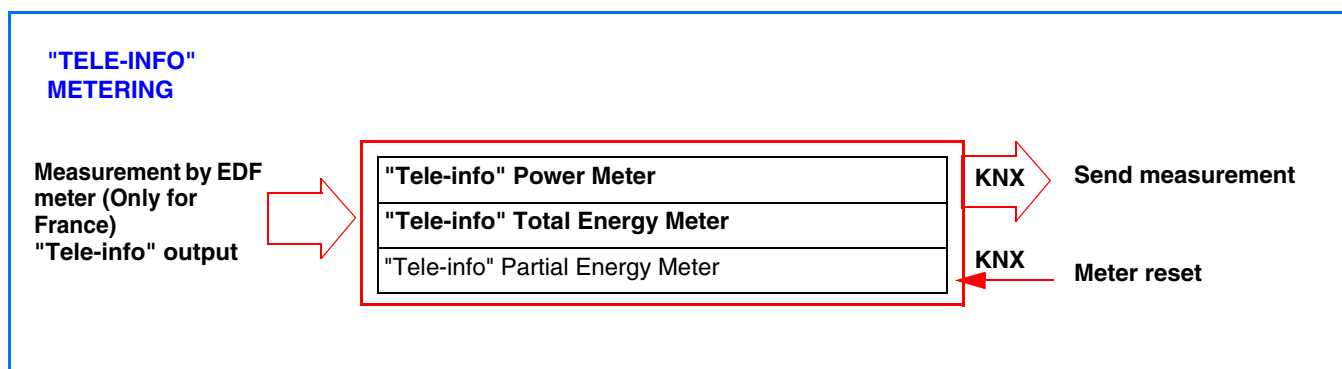
The consumption indicator has 7 measurement channels:

- 3 physical channels used to measure voltage and current,
- 1 virtual channel **tele-information** used to measure the total consumption,
- 1 virtual channel **addition** used to add up the physical channels,
- 1 virtual channel **others** used to calculate the difference between the **tele-information** channel and the physical channels,
- 1 virtual channel **three-phase** uniting the 3 physical channels to create a single channel.

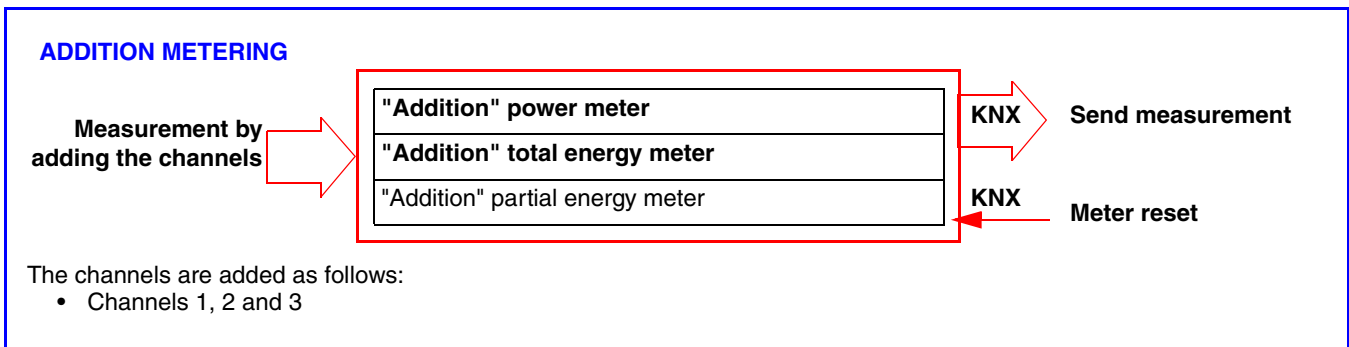


The current is measured using toroids. The polarity of the toroids is of no importance.

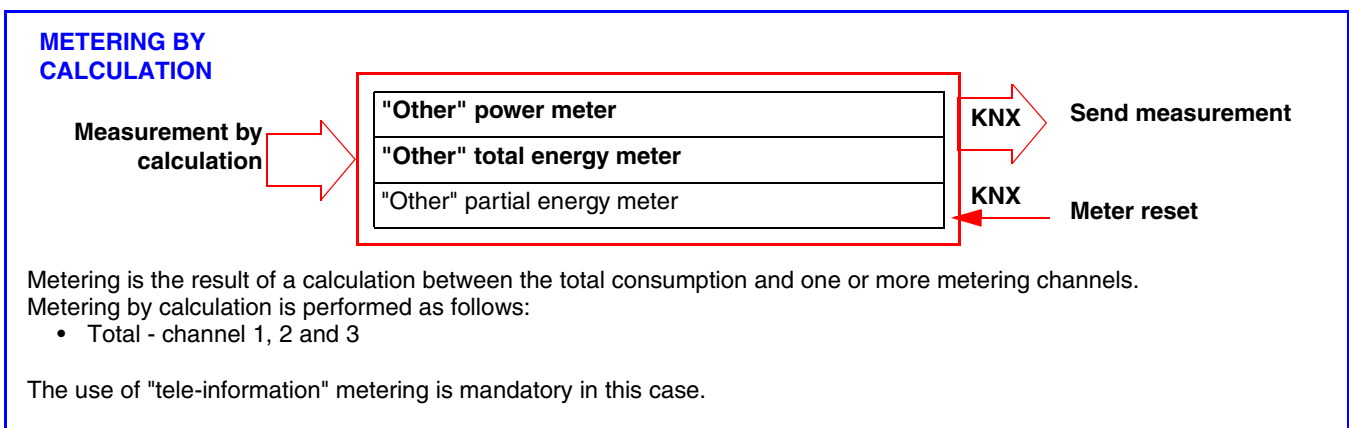
- 1 channel to report the data from the general meter by tele-information (Only for France)



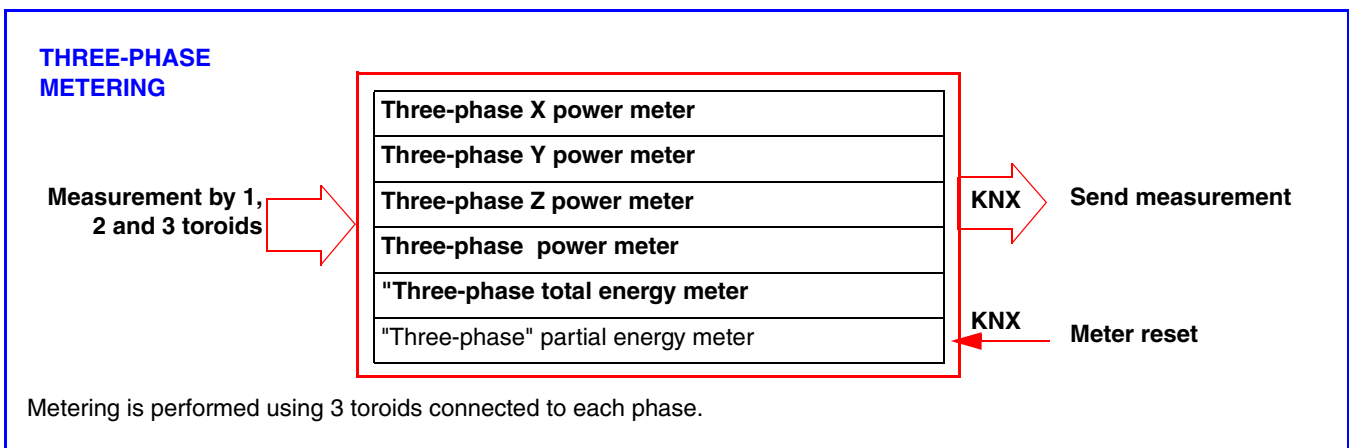
- 1 measurement channel by addition of the channels



- 1 measurement channel by calculation



- 1 three-phase measurement channel



Installation type

This product can be used in a single-phase or three-phase installation. Three-phase consumption can be measured on each phase. The measurement is an absolute value.

The measurement channels are used to meter either consumption of energy production (e.g. in the case of a photovoltaic installation).

It is the display system (in domovea for example) which defines the display of consumption or energy production.

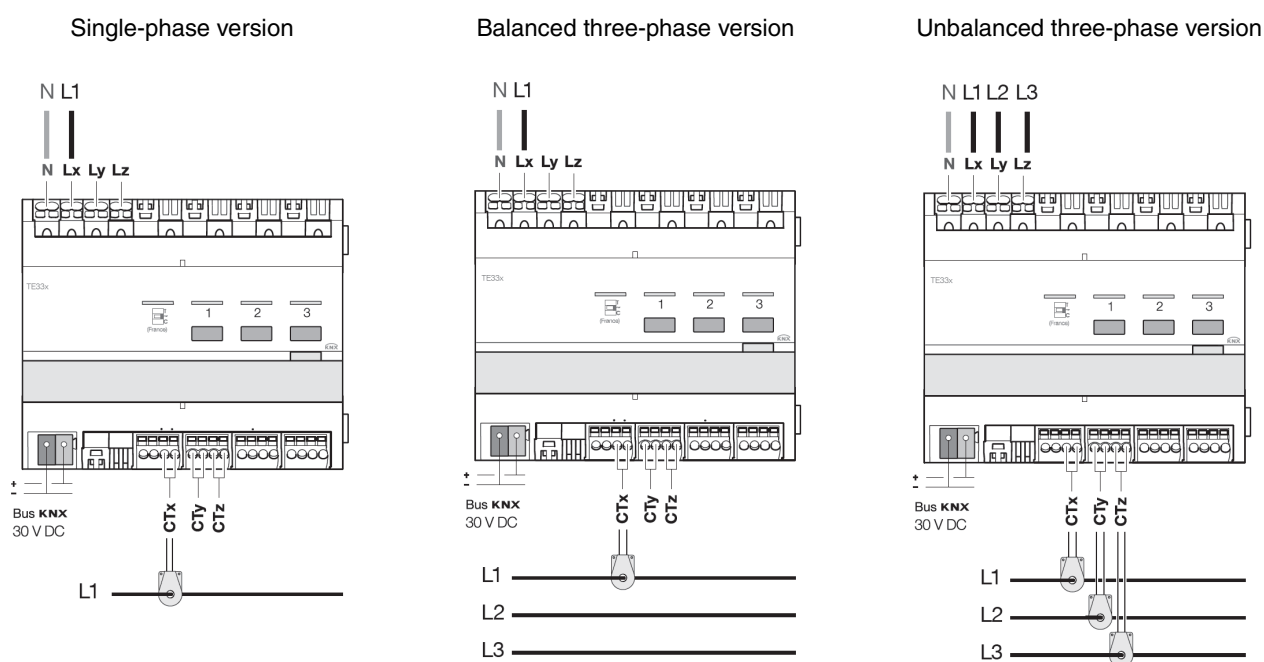
Precaution for connection

Voltage measurement is performed between a phase and neutral.

Each toroid can meter a current up to 90 A. It is possible to pass several conductors in one toroid. The metering channel CTx is referenced to the Lx phase, CTy to the Ly phase and CTz to the Lz phase.

In the single-phase version, it is essential to bridge phases Ly and Lz when outputs CTy and CTz are used for metering. Straps are provided for this bridging.

(See chapter 10.4 for all the connection cases).



Reset

The total energy is the energy counted since the product was installed and cannot be reset.

The partial energy can be reset manually by the user using a control on the KNX bus.

Last mode stored

Only the indexes for the current total and partial energies are saved in the TE331.

Updating the data

The metering channels give the instantaneous power and the total and partial energy. This data is sent when the value changes or periodically.

2.3 Possible installations

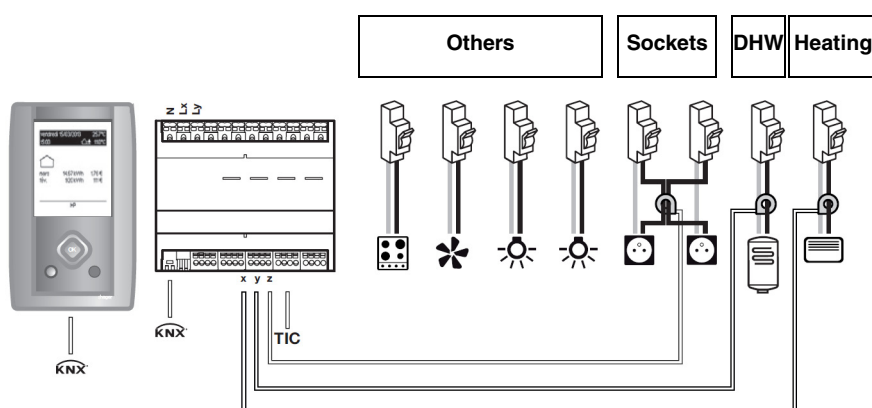
Possible installations are given below for the configuration of the electricity metering channels only.

Installation type	Input x	Input y	Input z	Additional settings
Electrical heating + DHW boiler OR Heat pump + DHW boiler	Heating	DHW	Sockets	/
2 in 1 heat pump (Heating + DHW)	Heating / DHW	Not used or sockets or others*	Sockets	Heating / cooling dates (See settings)
3 in 1 heat pump (Heating + Cooling + DHW)	Heating / Cooling / DHW	Not used or sockets or others*	Sockets	Heating / cooling dates (See settings) DHW distribution key (Installer settings)
Reversible heat pump with separate DHW production	Heating / Cooling	DHW	Sockets	Heating / cooling dates (See settings)
Heating and DHW production other than electrical	Not used or sockets or others*	Not used or sockets or others*	Not used or sockets or others*	/

* Inputs x, y and z can be allocated to Sockets or Others use to possibly benefit from additional sub-metering:

- Possible values for Sockets: different socket circuits
- Possible values for Others: different lighting, pump or CMV circuits

■ Example 1: Electric heating and electric DHW or heat pump + DHW boiler

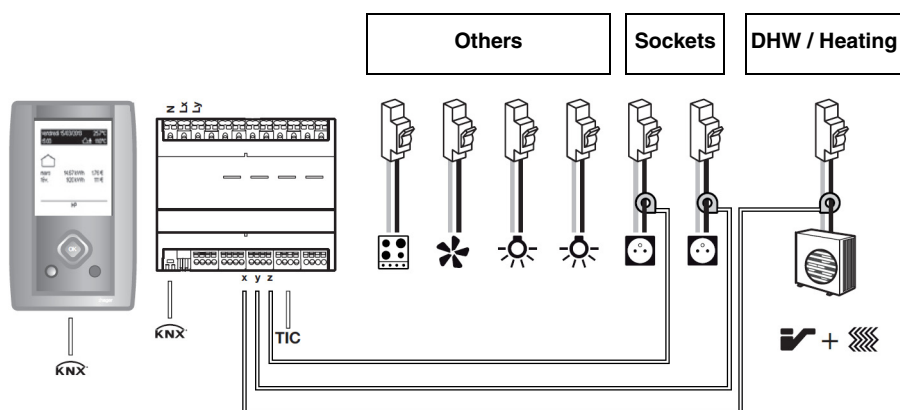


Channel settings:
 Channel x: Heating
 Channel y: DHW
 Channel z: Sockets

Others = TIC* - (Heating + DHW + Sockets)

* Client Tele-Information

■ Example 2: 2 in 1 heat pump (Heating + DHW)



Channel settings:

Channel x: Heating / DHW

Channel y: Sockets with, for example, Ground floor sockets as a label

Channel z: Sockets with, for example, First floor sockets as a label

Others = TIC* - (Heating + DHW + Sockets)

■ Example 3: Heating and DHW production other than electrical

This case can only be configured by ETS.

2.4 "Tele-information" Tariff Description

The "Tele-information" link is a standardised bus **used only in France** which is used to connect electricity management equipment to one's electronic meter (EDF). It uses the data available in the meter such as the tariff option subscribed to, the power subscribed to and the consumption data.

By connecting this interface to equipment, it is possible to monitor the development of one's consumption in real time, to calculate costs or control equipment according to the tariff.

2.5 Description of temperature measurement

The function allows the temperature to be measured with an indoor (Ref: EK089) or outdoor (Ref: EK088) temperature sensor. This additional input has no connection with consumption measurement. It is used to measure temperature without adding additional devices to the KNX bus and send the measurement to a display interface (measurement range: -30°C to +70°C).

3. TE331 inputs and outputs

■ Energy saving function

Inputs	Numbering	Outputs
1 temperature channel	+info	

■ Energy management function

Inputs	Numbering	Outputs
7 metering channels (3 strength of current transformers + the tele-info link + addition + other + three-phase) 1 tariff information channel	+info	

4. Product installation

Steps to follow	Actions on TX100
Programming the product	Press the key to start memorisation.
Automatic allocation of group addresses	<ul style="list-style-type: none"> Go to Menu / Installation management / domovea, Confirm "Addition" in domovea, Wait for downloading to complete. Rem: Only version 2.7.58 of TX100 and higher.
Manual allocation of group addresses for the Metering object tariff	Activate expert mode for display <ul style="list-style-type: none"> Go to Menu / Expert / Standard, Activate the Expert mode, Go to Programming Mode, Select the metering channel, Go to expert mode to display the objects, Go to Tariff, Click on Addition, Enter the group address and confirm.
Optional step: Display of the group addresses	<ul style="list-style-type: none"> Go to Programming Mode, Go to expert mode to recover the group addresses.
Saving the project on a USB key to recover the group addresses on domovea	<ul style="list-style-type: none"> Go to Menu / Project management / Backup, Insert the USB key, Select the name of the file and launch backup. Rem: see chapter 9.2 for programming under demovea.

Note:

Group addresses are automatically allocated for:

- The **Power, Total energy, Partial energy, Dynamic mode** and **Reset** objects for the Metering function (Valid for the 7 channels),
- The **Current tariff** and **Coming tariff** for the Tariff function.

Group addresses **are not** automatically allocated for:

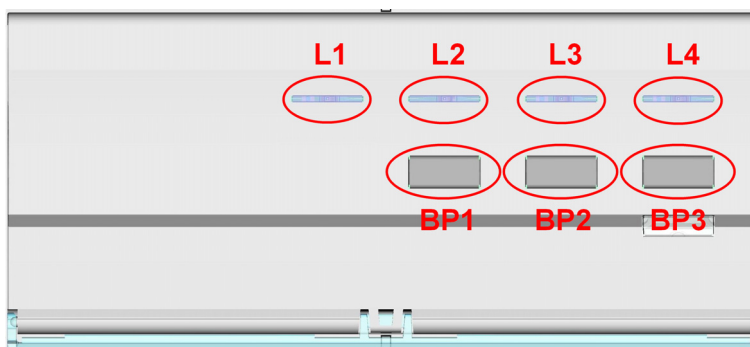
- The **Tariff** object for the Metering function (Valid for the 4 channels),
- The **Ext. temp** object for the Temperature function.

The information concerning these objects may come from the device or the bus.

5. Display of the input numbering

Once the consumption indicator (TE331) has been recognised by the TX100, the inputs are automatically recognised and visible only in "+info" mode.

Note the numbers of the inputs, by pressing each push button as shown in the table below.



Push button	Input	Icon	LED	Input No.
Short press BP1	Metering channel 1 (Input CTx)		LED L2 on	
Short press BP2	Metering channel 2 (Input CTy)		LED L3 on	
Short press BP3	Metering channel 3 (Input CTz)		LED L4 on	
Long press BP1	Metering "Tele-information" channel		LED L1 on	
Long press BP1+BP2+BP3	"Addition" channel metering		LED L2+L4 on	
Short press BP1+BP2	"Other" channel metering		LED L1+L2+L3+L4 on	
Short press BP1+BP2+BP3	"Three-phase" channel metering		LED L2+L3+L4 on	
Long press BP2	Temperature probe		LED L1 on	
Long press BP3	Tariff	€	LED L1 on	

6. Configuration and setting in standard mode

The TE331 consumption indicator does not have configuration and settings in standard mode. The inputs are only accessible in "+info" mode.

7. "Tele-information Setting

This parameter is accessible with the TX100 and is used to activate or deactivate the "Tele-information" metering channel.

On the TX100:

- Go to Menu / Product management / Product information,
- Select the "TE331" product,
- Click on "Param",
- Chose activation or deactivation of the "Tele-information" channel,
- Confirm your choice by pressing ✓ ,
- Press 3 times on the N° key to return to "Prog" mode.

After adjusting the settings, the product must be updated:

- Go to Menu / Product Management / Download,
- Select the "TE331" product,
- Confirm by clicking "yes",
- Press 3 times on the N° key to return to "Prog" mode.

By default, the **Tele-information** parameter is activated.

When the parameter is deactivated, the "Tele-information" LED is off and the metering channel is stopped.

8. Configuration and setting in Expert mode

This chapter describes the configuration of the product during installation using another display software to domovea.

8.1 General points

To set a program in Expert mode, it is necessary to have some basic knowledge in KNX (for example, software ETS).

Expert mode includes the following functions:

- Extension of the communication system: Used to access the group address given during programming in Standard mode in order to create links between a Tebis TX installation (TP, radio KNX) and Hager such as technical alarms, display, domovea server,
- Programming of additional functions: To maintain ease of programming in Standard mode, some of the device's functions may not be available in that mode. Thus, some specific solutions are only available in Expert mode,
- Delete the automatic links.

8.2 Easy Prog mode

In this mode it is possible to:

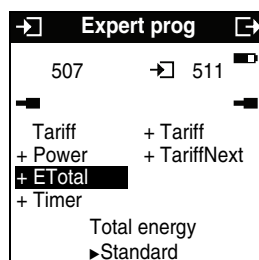
- Display all the links created manually and automatically,
- Delete the links created manually and automatically.

The table here after shows all type of links compatible with the product:

Possible link type		Link description	Operation of the input
Input 	Type		
	Temperature	The Temperature object is a data item sent on the bus by the TE331.	The Temperature value is sent on the bus every 5 minutes or by variation of 0.5°C.
	Metering	The Metering object is a set of data sent on the bus by the TE331.	The object sends the values for: <ul style="list-style-type: none"> • Power, • Total energy, • Partial energy, • Dynamic mode, • Reset.
	Tariff	The Tariff object is a set of data sent on the bus by the TE331.	The object sends the values for: <ul style="list-style-type: none"> • Current tariff, • Coming tariff.

8.3 Expert Prog mode

In Expert mode, the functions are displayed through the communication objects used in the configuration ETS mode. The objects appear as a list located under the input and output numbers.



The Expert mode allows links to be established between objects with the same format by giving them the same group address.

■ Objects appearing for the TE331

Designation TX100		ETS objects designation		Description
	OutTemp	Temperature	Temperature - Emission	Used to send the temperature.
	Tariff	Tariff	Metering - Current tariff	Used to index the partial and total energy values.
	Power	Power	Metering - Power	Used to display the instantaneous power.
	ETotal	Total energy	Metering - Total energy	Used to display the total energy consumed since the system was started up.
	Timer	Timer	Metering - Dynamic mode activation	Used to refresh the metering data more frequently.
	Reset	Partial meter Reset	Partial meter Reset - Control	Used for Partial meter Reset.
	Epartial	Partial energy	Metering - Partial energy	Used to display the partial energy consumed since the last reset.
	Tariff	Tariff	Current tariff - Emission	Used to send the current tariff received by the tele-info of the subscriber's meter.
	TariffNext	Coming tariff	Coming tariff - Emission	Used to send the coming tariff received by the tele-info of the subscriber's meter.

The TX100 does not allow links to be created for the **Voltage**, **Current** et **Choice of tariff channel** objects. Programming by ETS is required for this.

8.4 +info mode

The mode +Info can be accessed in the Prog and Visu modes of the TX100.

The +Info mode is activated for all products in the installation in progress until the mode is deactivated.

This mode enables access to the status indication of an output and to special functions. The status indication sends the current status over the network each time the status changes.

The +Info mode allows the status indication to be linked from an output to a viewing product: Area controller, LED output, etc.

The status indication sends the current status over the network each time the status changes.

The status indication is represented by the symbol

The status indication adds itself to the list of inputs on the left of the TX100 screen with the same number as the output.

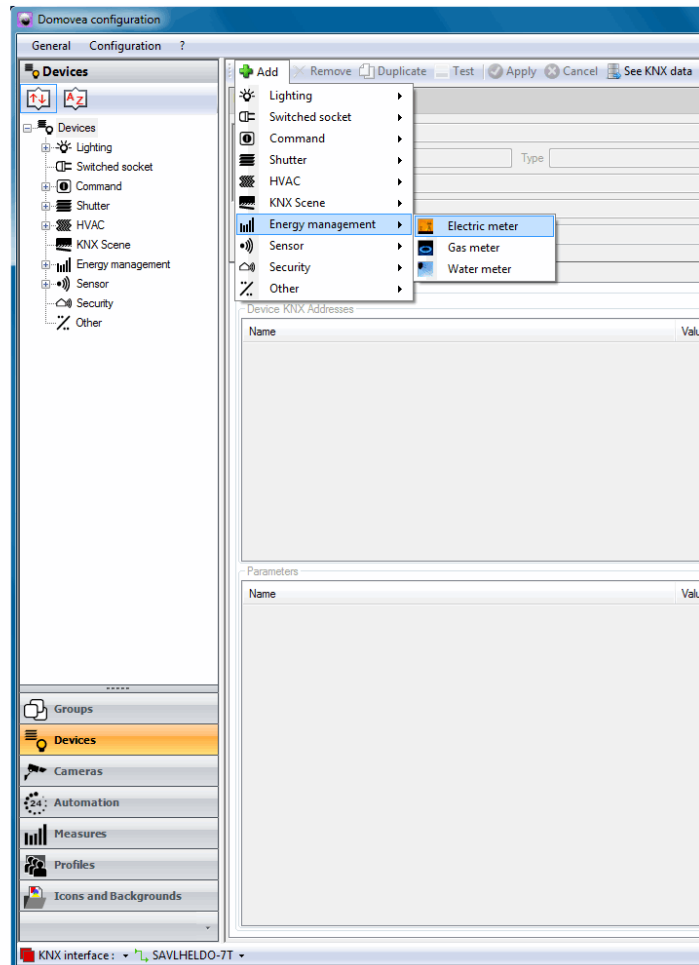
9. Configuration and use with domovea

The domovea configurator has an "Energy management" type device for the electricity meter.

Functions available:

- **Electrical power:** Used to display the consumed electrical power value (in W).
- **Electrical energy:** Used to display the consumed electrical energy value (in kWh).
- **Tariff indication:** Used to display the current tariff.
- **Dynamic restart:** Used to force send mode for the electrical power value to update the value faster. It is activated for a duration that can be configured in ETS.

9.1 Adding the device

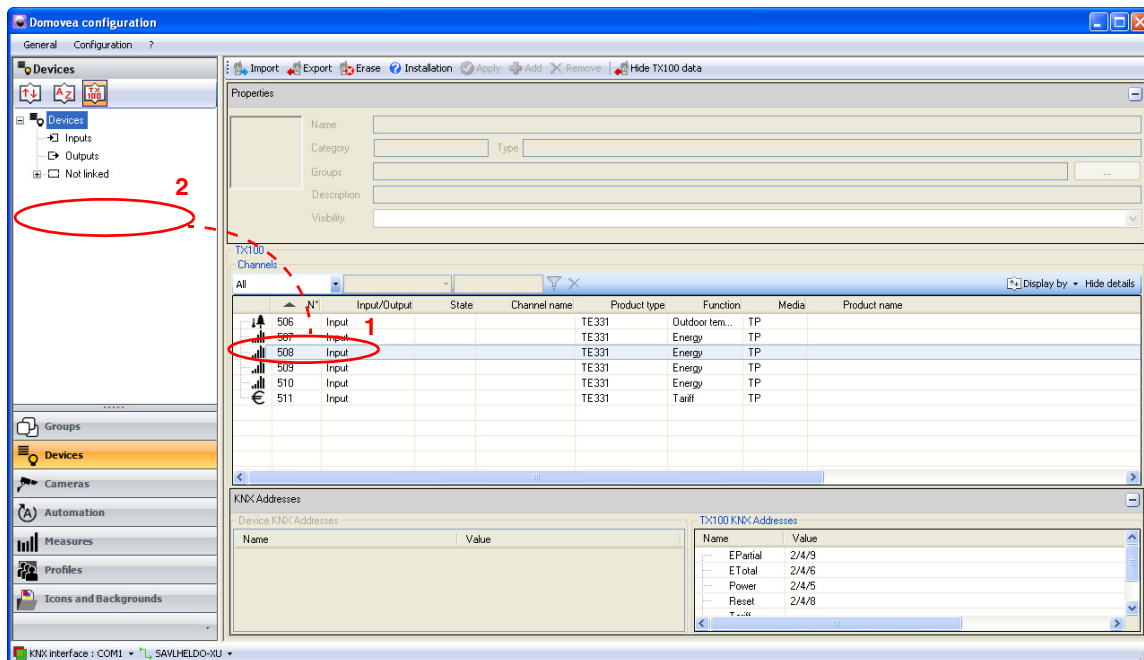


For more details, see the **Energy** document for the domovea system.

9.2 Importation of group addresses

Execute the following steps:

- Select the "Devices" tab,
- Select a device (E.g. meter),
- Click on "See the KNX data / "Configure by TX100",
- Click on "Import" and select the TX100 (*.TXH) project backup file,
- Click on "Display by ..." the "Input" to display the list of objects,
- Click on "See the details" to display the KNX TX100 addresses.

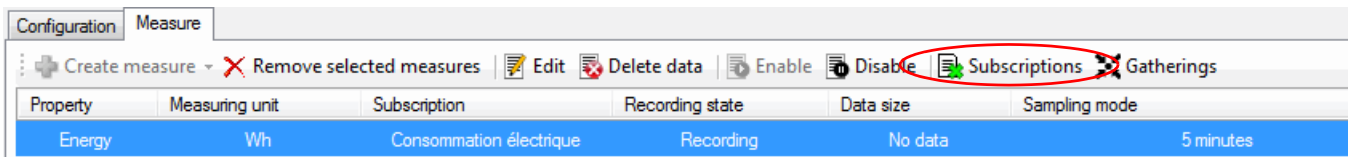


Select the number of the desired input (1) then drag and drop this input into the device field (2).

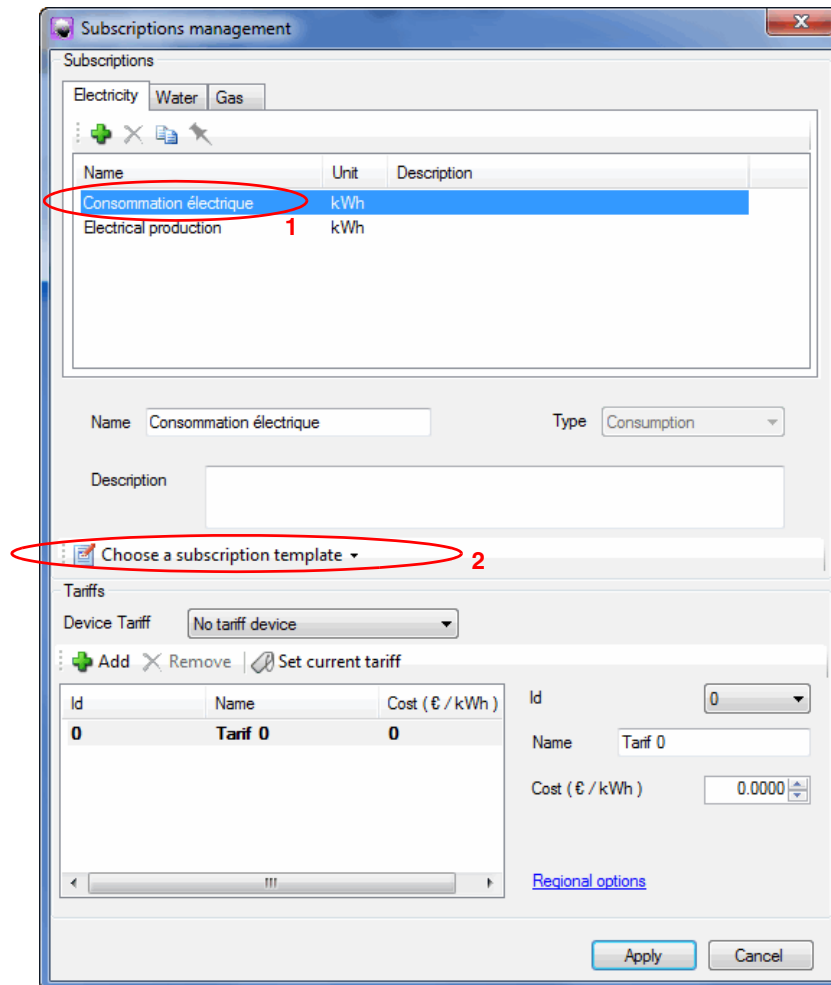
	<ul style="list-style-type: none"> • Select the device to be created according to the type of input you have chosen.
	<ul style="list-style-type: none"> • Click YES to create an energy measurement on this device, • Click NO if not. <p>(See domovea ENERGY documentation).</p>
	<ul style="list-style-type: none"> • After validation, the group addresses will be automatically allocated.

9.3 Choice of tariff under domovea

Domovea allows a tariff to be defined according to the offer subscribed to. To do so, click on the "Measurements" tab for the device used, then on "Subscription".



Define your subscription by clicking on "Chose a subscription model".



Domovea has tariff models according to the country (France or Germany) and a personalised model (configurable).

Type	Option	Identifiant	Name
German	Einzelarif	0	Basic
	Doppeltarif	0	Tarif 1 (More expensive)
		1	Tarif 2
France	Basic	0	Basic
	Heure pleine / Heure creuse	1	Heure creuse
		2	Heure pleine
	Tempo	5	Blue HC
		6	Blanc HC
		7	Red HC
		8	Blue HP
		9	Blanc HP
		10	Red HP
	EJP	3	Normal day
		4	Peak day
Personalised		0	Tarif 0
		1	Tarif 1
		2	Tarif 2
		3	Tarif 3
		4	Tarif 4
		5	Tarif 5
		6	Tarif 6
		7	Tarif 7
		8	Tarif 8
		9	Tarif 9
		10	Tarif 10

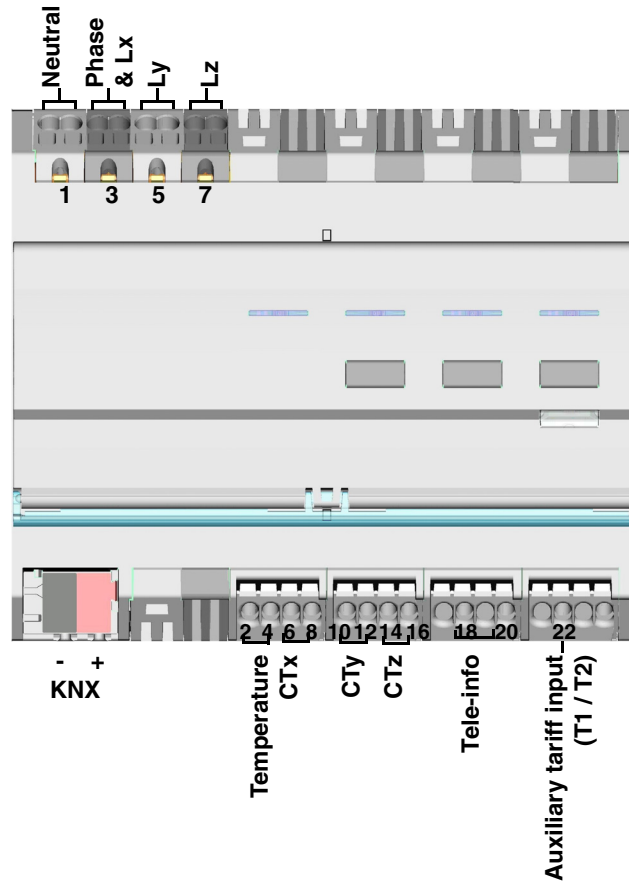
The cost of each tariff can be configured.

Example for:

- **France:** Using the "Tele-information" input
 - Click on "choice of a subscription model" then on "France" then on "EDF",
 - Define the tariff option between "Basic", "Heures pleines / Heures creuses", "Tempo" or "EJP".
- **France:** Using the T1 / T2 input without "Tele-information"
 - **Use the personalised tariff:**
 - Click on "choice of a subscription model" then "Customised model",
 - Define Tariff name0 as Heures pleines,
 - Define Tariff name 1 as Heures creuses,
 - Delete tariffs 2 to 10 which are not used in this case.
- **Germany:** Use input T1 / T2
 - Click on "choice of subscription model" then on "Germany",
 - Define the tariff option between "Einzelarif" and "Doppeltarif".
- **Other countries: Use the personalised tariff**
 - Click on "choice of a subscription model" then "Customised model",
 - Define the tariff option according to your installation by configuring the tariff 0 to 10.

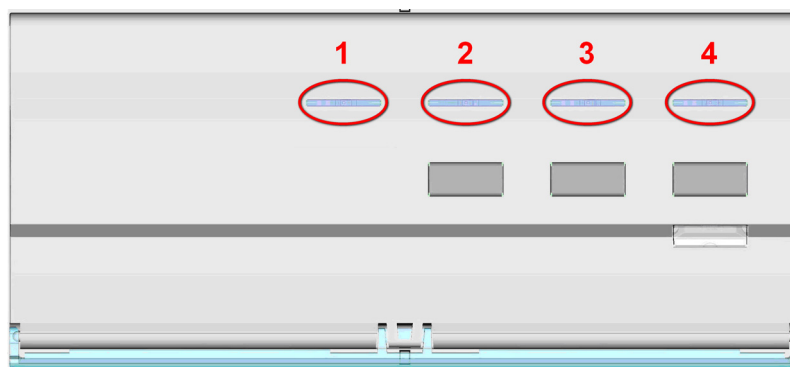
10. Operation

10.1 Installation



Remark: The 3 buttons are only used for configuration with the TX100.

10.2 Meaning of the LED's



Channel	Function	LED 1	LED 2	LED 3	LED 4
Tele-info (Only in France)	Activated	ON	X	X	X
	Deactivated	OFF	X	X	X
	Communication error or error on the channel	Flashing	X	X	X
Channel 1	Operating	X	Flashes for every 1 Wh consumed	X	X
	No bridging in single phase or no phase in three- phase	X	Flashing at a frequency of 0.5 Hz*	X	X
Channel 2	Operating	X	X	Flashes for every 1 Wh consumed	X
	No bridging in single phase or no phase in three- phase	X	X	Flashing at a frequency of 0.5 Hz*	X
Channel 3	Operating	X	X	X	Flashes for every 1 Wh consumed
	No bridging in single phase or no phase in three- phase	X	X	X	Flashing at a frequency of 0.5 Hz*
	No mains power on inputs N and Lx or ETS downloading error	Flashing (1 Hz)	Flashing (1 Hz)	Flashing (1 Hz)	Flashing (1 Hz)

* 0.5 Hz corresponds to 1 s LED ON and 1 s LED OFF.

Remark: Indication of the presence or absence of a wiring error can take up to one minute.

If a channel is configured as a balanced three-phase channel, the LED flashes three times faster as the consumption is multiplied by three.

10.3 Current outage and return

The consumption indicator requires mains power and a power supply to the KNX bus to operate.

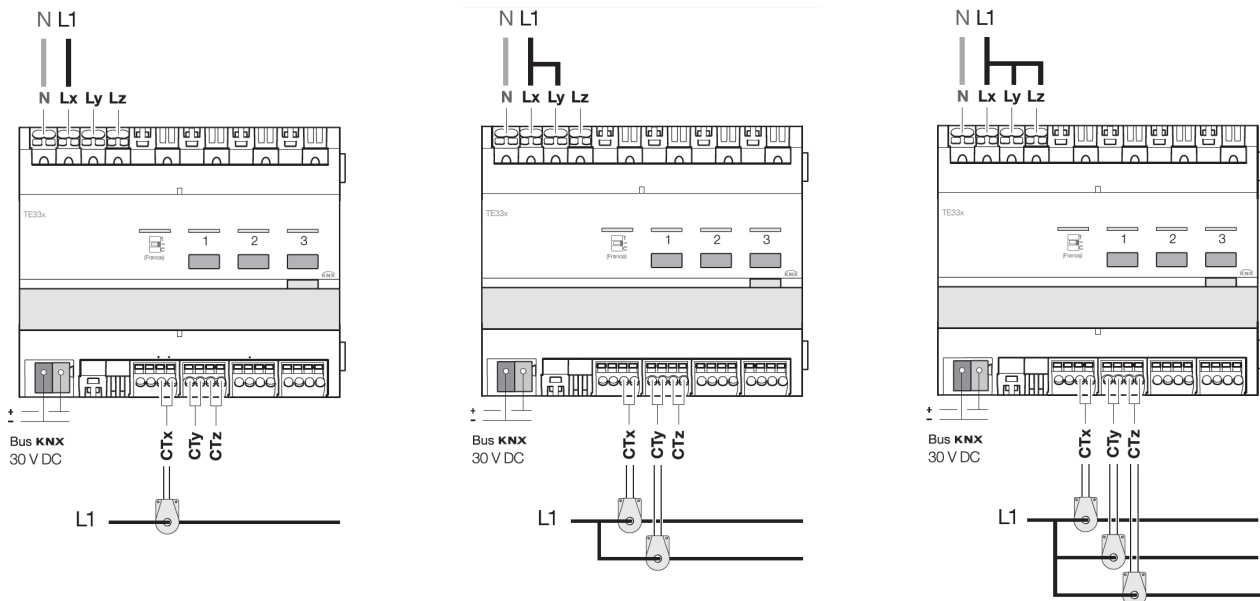
Mains power fault: After 60 s, the energy, current, voltage and power data returns to 0 and is still sent on the bus according to the defined period. When the mains power is restored, the data is sent normally again.

KNX bus fault or mains + KNX bus fault: The consumption indicator is deemed to be out of service. No data is sent. When the bus connection and power supply are restored, the system takes a few minutes to restart and send data normally.

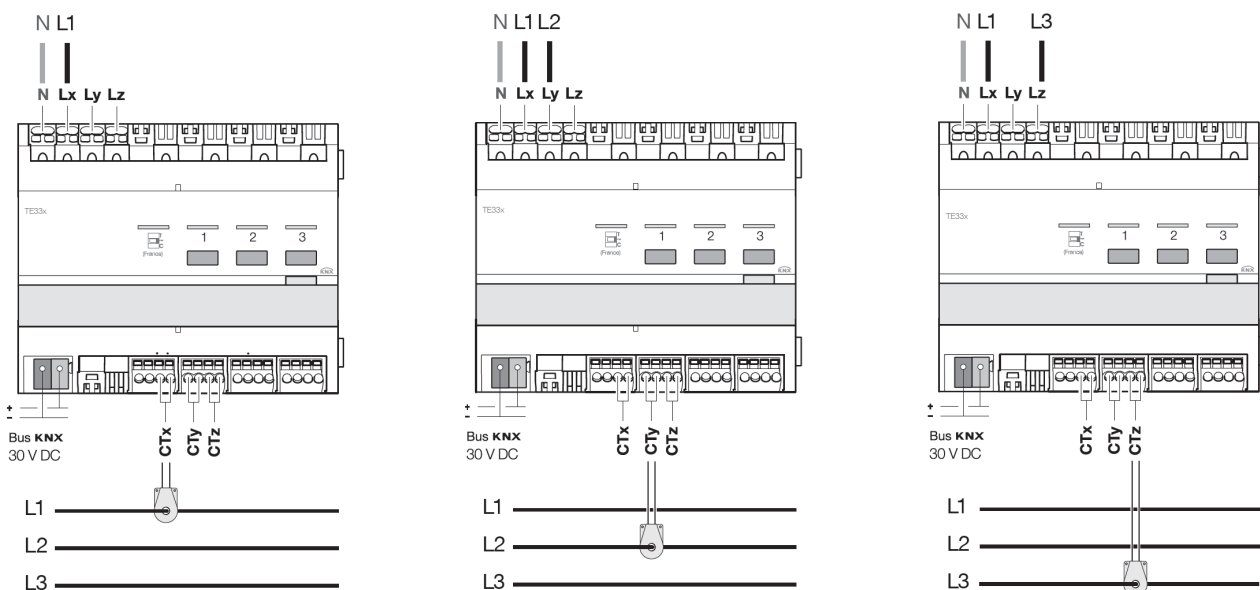
Remark: To address or configure the product, only the KNX bus requires power.

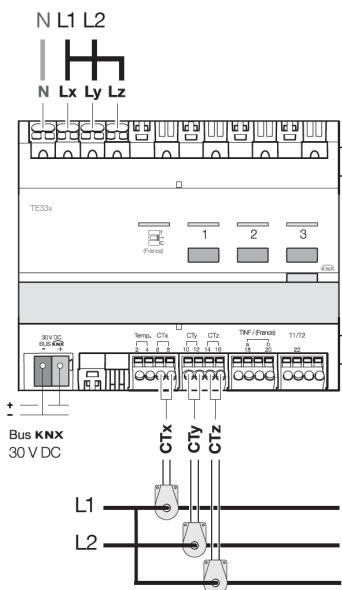
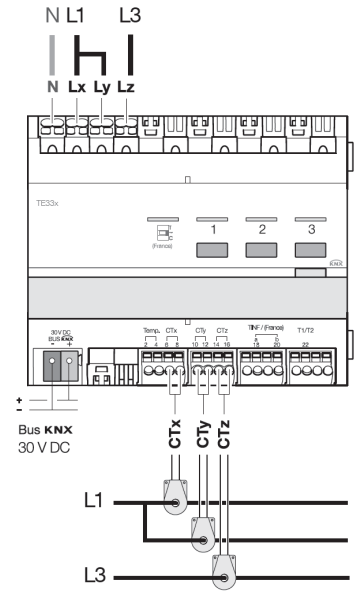
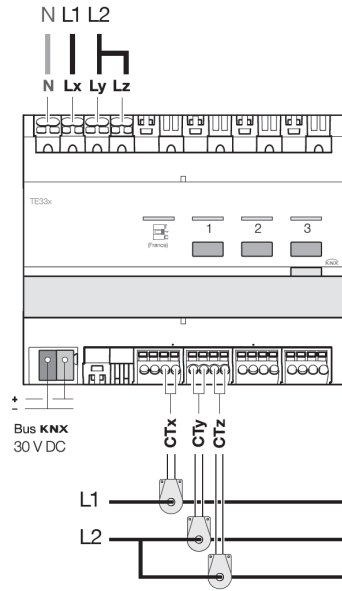
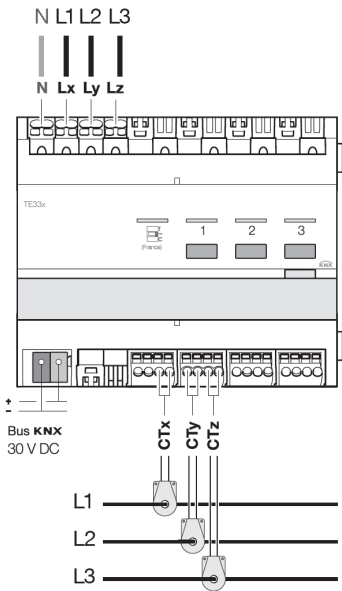
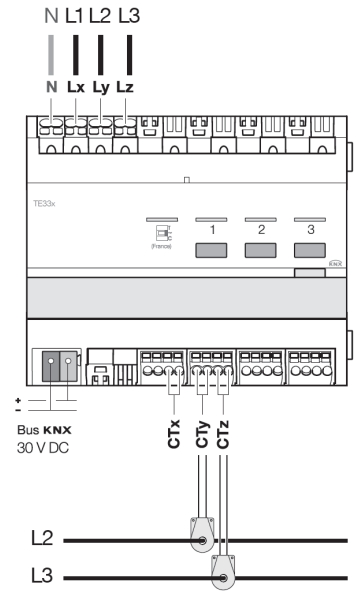
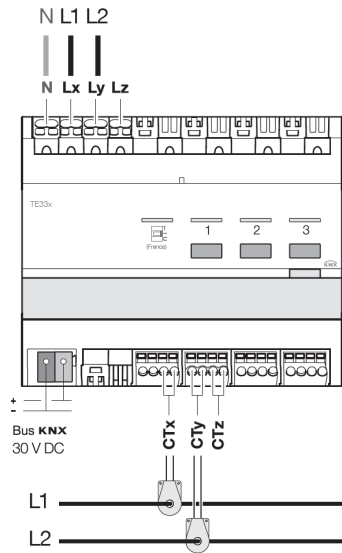
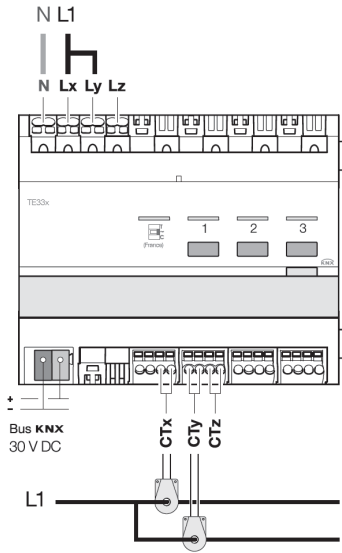
10.4 Connection of the toroids according to the number of phases

→ Single-phase



→ Three-phase








11. Other functions

■ Restore Factory Configuration function

This function enables the device to be returned to its initial configuration (configuration when it came out of the factory). After a factory reset, the product can be reconfigured or reused in a new installation..

This function is accessible via the TX100's Device Management / Reset menu.

There are 2 different cases:

- The device belongs to the installation: it appears in the Reset menu's list of devices that can be reset to Factory configuration. Select the device from the list, press  and confirm deletion,
- The device does not belong to the installation:
 - On TE331 device
 - Press on the physical addressing push button to detect the device,
 - On the TX100
 - Select Install. product outside of system from Reset menu,
 - Press ,
 - Select TP,
 - Press .

After the operation the TX100 emits a beep and the 3 LED's on the product go out.

After a device reset, the installation must be learnt again in order to relocate the devices reset to Factory configuration.

■ Characteristics

Max. number of group addresses	254
Max. number of links	255

■ Bus presence test

To check the presence of the bus, remove the front panel and press the physical addressing push button located on the product BCU.

Indicator ON = Bus presence

Important = Press the button again to exit this mode

