

# Universal Enclosure / ClimaSys

## ProClima Web Software

### User Guide

UEMKUG001EN  
07/2022



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As part of a group of responsible, inclusive companies, we are updating our communications that contain non-inclusive terminology. Until we complete this process, however, our content may still contain standardized industry terms that may be deemed inappropriate by our customers.

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# Safety Information

## Important Information

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

<b>⚠ DANGER</b>
<b>DANGER</b> indicates a hazardous situation which, if not avoided, <b>will result in</b> death or serious injury.
<b>⚠ WARNING</b>
<b>WARNING</b> indicates a hazardous situation which, if not avoided, <b>could result in</b> death or serious injury.
<b>⚠ CAUTION</b>
<b>CAUTION</b> indicates a hazardous situation which, if not avoided, <b>could result in</b> minor or moderate injury.
<b>NOTICE</b>
<b>NOTICE</b> is used to address practices not related to physical injury.

## Please Note

Electrical equipment should be installed, operated, serviced, and maintained by qualified personnel only. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

# About the Book

## Document Scope

This guide explains how to use the ProClima Web Software.

## Validity Note

This guide applies to ProClima Web Software version 9.0 or greater. For every new version, a specific release note is available inside the ProClima Web Software release note section. This release note will describe all the changes made between one version and the next.

## Online Information

The information contained in this guide is likely to be updated at any time. Schneider Electric strongly recommends that you have the most recent and up-to-date version available on [www.se.com/ww/en/download](http://www.se.com/ww/en/download).

The technical characteristics of the devices described in this guide also appear online. To access the information online, go to the Schneider Electric home page at [www.se.com](http://www.se.com).

## Related Documents

Title of documentation	Reference number
Universal Enclosure General Catalogue	<a href="#">UEMKCAT012EN</a>
Control Panel Technical Guide	<a href="#">CPTG001_EN</a>

You can download these technical publications and other technical information from our website at [www.se.com/ww/en/download](http://www.se.com/ww/en/download).

# Introduction

## Purpose

ProClima Web Software provides the user with an optimized thermal management solution for:

- Automation and control panels,
- Motor Control Center panels (generally with Variable Speed Drives).

ProClima Web Software takes into account variables such as temperature, humidity, sun radiation, and indoor or outdoor settings, in a nominal environment (without any dust, sand, or corrosion). If the actual conditions involve a risk of dust, sand, or corrosion, please adapt the proposed thermal solution. You can refer to the Control Panel Technical Guide [CPTG001\\_EN](#) and do not hesitate to contact your regular Schneider Electric sales point of contact.

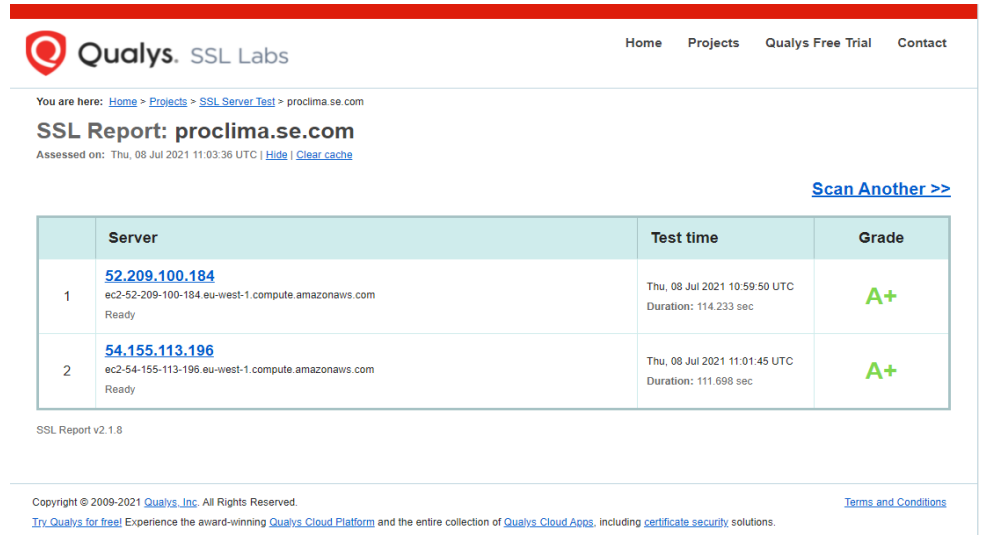
The ProClima Web Software:

- Draws up a heat balance and defines the optimized ventilation, control, heating and cooling system to match your installed equipment temperature and humidity nominal characteristics.
- Optimizes your thermal management solution to minimize under- or over-sizing of designs.

The ProClima Web Software is recommended for panel architecture without any segregation of the compartments. The heat which is taken into account is calculated for volume. This is especially adapted for automation and control, and Motor Control Center applications.

## Benefits

- Web software with regular and constant online updates
- Intuitive navigation available in all browser languages
- Reports are available in English, French, Spanish, German, Polish, Russian and Italian
- Cybersecurity level: A+



The screenshot shows a Qualys SSL Labs report for the domain **proclima.se.com**. The report was assessed on Thursday, 08 Jul 2021 at 11:03:36 UTC. A link to "Scan Another >>" is visible. The report contains a table with two server entries, both of which received an A+ grade.

	Server	Test time	Grade
1	<a href="#">52.209.100.184</a> ec2-52-209-100-184.eu-west-1.compute.amazonaws.com Ready	Thu, 08 Jul 2021 10:59:50 UTC Duration: 114.233 sec	A+
2	<a href="#">54.155.113.196</a> ec2-54-155-113-196.eu-west-1.compute.amazonaws.com Ready	Thu, 08 Jul 2021 11:01:45 UTC Duration: 111.698 sec	A+

SSL Report v2.1.8

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- Energy efficiency criteria used
- Analyze different thermal options in one enclosure
- CAD files available for enclosures, cooling units and heat exchangers devices
- Enclosures drawings illustrate the design of your installation
- A dimensional checklist is drawn up to help ensure the solution is compatible with your enclosure size
- Download useful technical documentation
- Get a complete final thermal report and add your own company logo to it

## Applications

- Indoor and outdoor installations
- Infrastructures
- Automotive industries
- Original Equipment Manufacturers (OEMs)

## Architectures

- Automation and control industry
- Electrical distribution (Generally on Motor Control Center panels with Variable Speed Drives)



# ProClima Web Software Installation

## System Requirements

- No specific requirements
- Available on PC, laptop, smartphone, and tablet
- Printer
- Internet connection
- Any browser can be used, but Google Chrome is recommended.

## Access and Registration

### Access

- Web address: <https://proclima.se.com/>

### Registration

- Global Schneider Electric login (IDentity Management System) has to be used
- If not previously completed, simply follow the registration path that will appear automatically

## Software Update

The ProClima Web Software will be automatically updated online every new version release.

# Create a Project

The Home page the default page used to create a new project.

To create a new project, you have to complete the following windows:

- Project Data: enter the general information of the project
- Enclosure: select the desired enclosure
- Temperature: enter the temperature data
- Dissipated power: enter the dissipated power generated by the electronic devices
- Thermal solution: select the thermal solution for your enclosure
- Results: output of the results obtained
- Reports: reports generated

## **NOTICE**

### **INCORRECT RESULTS**

Use ProClima Web Software for panel architecture without any segregation of the compartment.

**Failure to follow these instructions can result in incorrect results.**

### **THERMAL CONDITIONS**

ProClima Web Software takes into account variables such as Temperature, Humidity, Sun radiation, and Indoor or outdoor settings, in a nominal environment (without any dust, sand, nor corrosion). If the actual conditions involve a risk of dust, sand, or corrosion, please adapt the proposed Thermal solution. You can refer to the Thermal management Technical Guide:

[CPTG001 EN](#)

and please do not hesitate to contact your regular Schneider sales point of contact.

## Project Data

In the **Project Data** window, the user can specify the information about the project.

It is necessary to indicate if the project will be placed in indoor or outdoor in the **Type of installation** section. This will affect the variables and calculations, by proposing only outdoor Thermal solutions in case outdoor Type of installation is selected.

Please note the following exception: in case of outdoor **Type of installation** is selected, and if in the Enclosure window (see next pages), indoor Schneider Electric enclosure is selected, added to the outdoor Thermal solution, ProClima Web Software may also propose some indoor Thermal solution. It's the user responsibility to ensure that the real installation of an indoor enclosure equipped with an indoor Thermal solution will be suitable for an outdoor type of installation.

The user has to specify the rated voltage of the cooling system installed/desired as well as the network frequency (this changes depending on the country) in the **Electrical data** section.

In the **Project Data** section, the user can specify the name of the customer, the project name, the location and date, but this part is not compulsory.

This information will appear in the final report that ProClima Web Software will generate.

The screenshot displays the 'Project Data' window in the ProClima Web Software. At the top, there is a green navigation bar with the Schneider Electric logo and the user's name 'Ahlam Mahieddin...'. Below the navigation bar, a series of tabs indicates the current step: '1. Project Data', '2. Enclosure', '3. Temperature', '4. Dissipated power', '5. Thermal solution', '6. Results', and '7. Reports'. The main content area is titled 'Project Data' and includes a blue button that says 'Validate and go to the next screen >'. Below the title, there is a subtitle 'Thermal control program for electrical switch boards'. The form is divided into three sections: 1. 'Installation information' with a 'Type of installation' field where 'Indoor installation' is selected (highlighted in green) and 'Outdoor installation' is unselected. 2. 'Electrical Data' with two dropdown menus: 'Rated voltage (V) of control system' set to '230V' and 'Network frequency (Hz)' set to '50 Hz'. 3. 'Project Data' with five input fields: 'Customer Name', 'Technical expert', 'Project', 'Installation Site', and 'Calculation Date' (which is a dropdown menu currently showing '04/07/2022'). A second blue button 'Validate and go to the next screen >' is located at the bottom right of the form.

## Enclosure

In the **Enclosure** window, the users have to specify the kind of enclosure that they want to use in order to perform the thermal calculation.

ProClima Web Software offers a database with all the models and sizes of Schneider Electric enclosures which are classified in two families, Thalassa (polyester enclosures) and Spacial (steel enclosures).

The software also allows the user to define other enclosures by entering additional information manually, such as the dimensions and the material of the enclosure, in the **Other Enclosures** section.

The next step consists in choosing the position of the enclosure in relation to the room walls depending on its mode of installation in the **Type of installation: placement of enclosure** section at the top of the window.

Once the specifications have been completed, the user should add the selected enclosure to the **Selected enclosures basket** clicking on the **Add to cart** button.

Every reference quantity can be increased or decreased by clicking on the  $\ominus$  and  $\oplus$  buttons.

**NOTE:** in case of a quantity greater than one, ProClima Web Software only considers the overall volume in the thermal calculation (as if there were, no compartment between all the enclosures).

**Enclosure** < Back Validate and go to the next screen >

Type of installation: placement of enclosure

Accessible from all sides | **Placed against a wall** | Row end | Row end and back are placed against a wall

Intermediate in a row | Intermediate in a row and placed against a wall | Intermediate in a row, back placed against a wall, and covered top

Select one of the two options: **Schneider Electric enclosure** | Other Enclosures

**Schneider Electric enclosure**

Select Characteristics: Special Reset

**SPACIAL SF** 4/4

References: SPACIAL SF WITH GLAZED DOOR | **SPACIAL SF WITH MOUNTING PLATE** | SPACIAL SF WITHOUT MOUNTING PLATE

Height: 1800 | **2000**

Width: 600 | 800 | **1000** | 1200 | 1500

**My solution**

Parts: 1

- NSYSF201050P**  
Special SF enclosure with mounting plate - es... 1
- NSYSF201050ZDP**  
Special SF enclosure with mounting plate - es... + ADD

1 Item Add to cart

**Part Number List**

	NSYSF201050P	2000x1000x500	SPACIAL SF	STEEL SHEET
	NSYSF201050P	2000x1000x500	SPACIAL SF	STEEL SHEET
	NSYSF201050P	2000x1000x500	SPACIAL SF	STEEL SHEET

< Back Validate and go to the next screen >

In this example, we have one panel with three enclosures. Here, ProClima Web Software considers it as one single volume. One project has to be created for every volume.

## Temperature

In the **Temperature** window, the user has to enter the temperature data.

There are three modes for entering the data:

### Manual

The user can specify the maximum and minimum temperatures, and humidity outside the enclosure in addition to the height above sea level and the maximum and minimum temperatures expected inside the enclosure.

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1. Project Data 2. Enclosure **3. Temperature** 4. Dissipated power 5. Thermal solution 6. Results 7. Reports


### Temperature

< Back Validate and go to the next screen >


Enter temperature and dimensional data for the installation

Select the temperature range ° Centigrade ° Fahrenheit

#### Outside the enclosure

 Highest temperature expected outside the enclosure (°C)	30.00
Lowest temperature expected outside the enclosure (°C)	10.00
Relative humidity (%)	70
Height above sea level (m)	100

#### Inside the enclosure

 Highest temperature expected inside the enclosure (°C)	35.00
Lowest temperature expected inside the enclosure (°C)	10.00

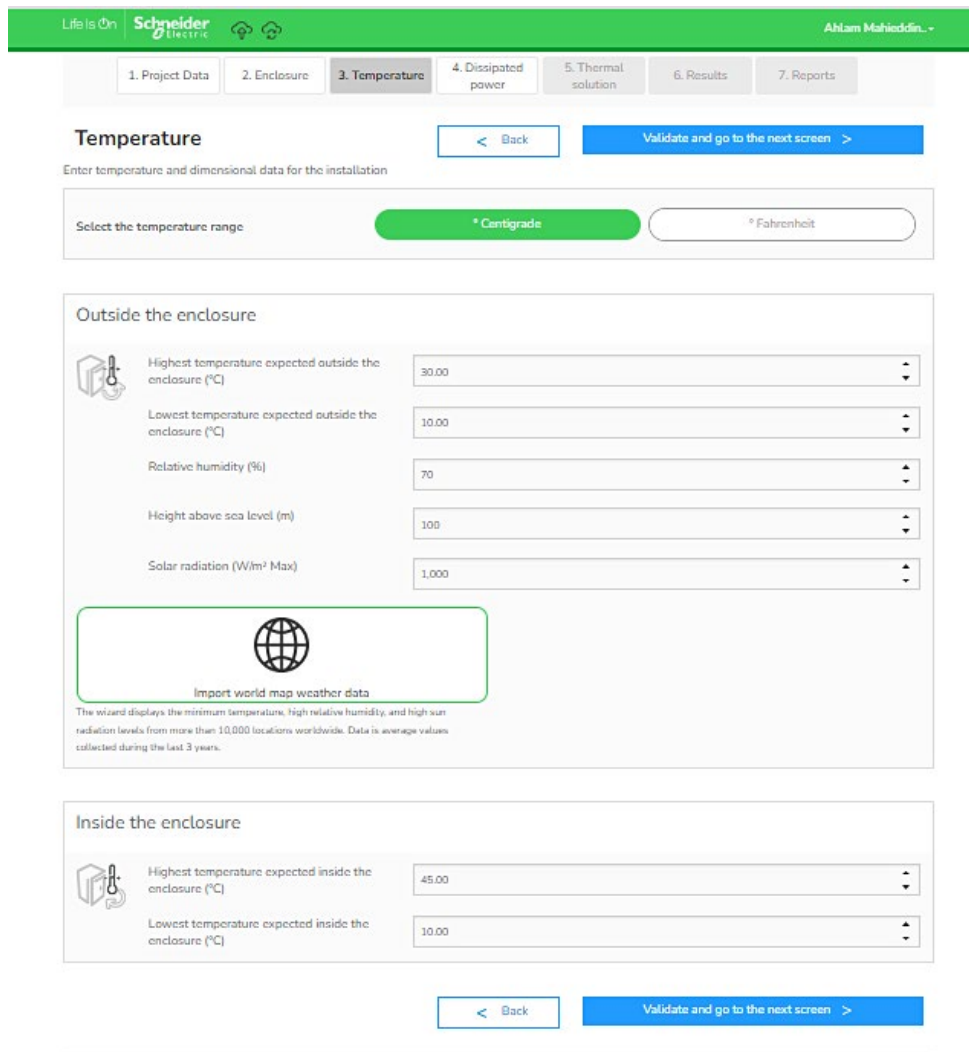
< Back Validate and go to the next screen >

© 2021 Schneider Electric ProClima Web **INDOOR**

### Import thermal data from the World map (only for outdoor projects)

If the user has selected that the enclosure will be placed in an outdoor area in the **Project Data** window, in the **Temperature** window it will appear the option to import the thermal data from the World map weather data.

ProClima Web Software has a wide global database with more than 10,000 weather stations all over the world which provides temperature, humidity and elevation data when the user selects the weather station that is closest to the location of the enclosure through the Google maps application.



## Import thermal data from a datalogger

This function is applicable to any datalogger sold on the market (provided that the datalogger file has the correct format as described below).

The datalogger should be situated outside the enclosure during data registration

- **Click on the datalogger button**

1. Project Data   2. Enclosure   **3. Temperature**   4. Dissipated power   5. Thermal solution   6. Results   7. Reports


**Temperature**   [< Back](#)   [Validate and go to the next screen >](#)

Enter temperature and dimensional data for the installation

Select the temperature range    ° Centigrade    ° Fahrenheit

---



**Outside the enclosure**

 Highest temperature expected outside the enclosure (°C)     

Lowest temperature expected outside the enclosure (°C)     

Relative humidity (%)     


Height above sea level (m)     

 **Import data from data logger**   

After temperature and humidity data duly recorded with a data logger

---

**Inside the enclosure**

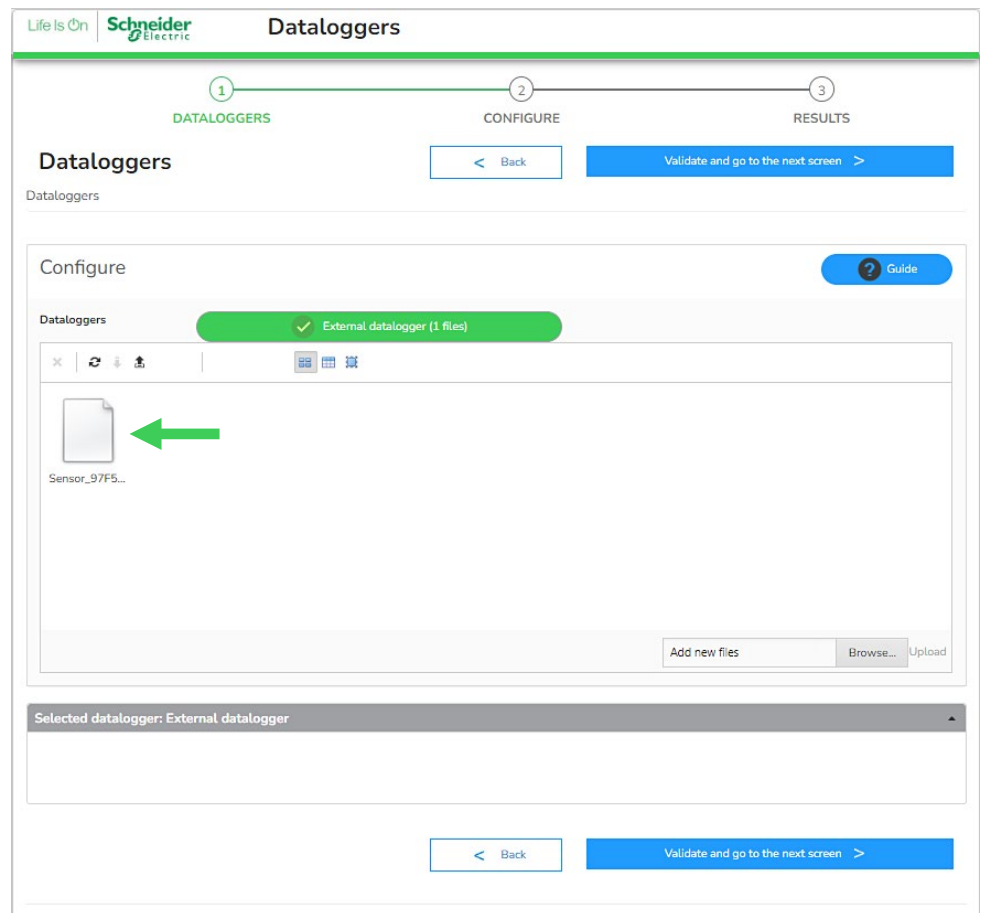
 Highest temperature expected inside the enclosure (°C)     

Lowest temperature expected inside the enclosure (°C)     

[< Back](#)   [Validate and go to the next screen >](#)



- **Import file by drag & drop, or by selecting the file**



**Datalogger files must be a CSV file.**

Two formats are allowed.

**First format allowed:**

First line is the description of the columns in the file

Data is separated by ,

Data is inside ""

Four items of data in every row: time, temperature, humidity, notes

Format of the time is: year/month/day hour:minute:second

Character for decimals is,

**Example of this format file:**

time, temperature "(C)", "humidity", "note"

2022/04/06 09:38:42,"27,63","34,3", ""

2022/04/06 09:48:42,"22,56","32,1", ""

**Second format allowed:**

First line is the description of the columns in the file

Data is separated by,

Three items of data in every row: time, temperature, humidity

Format of the time is: year-month-day hour:minute:second

Character for decimals is.

**Example of this format file:**

Time, Temperature\_Celsius, Humidity,

2021-07-16 15:43:00,26,54.5

2021-07-16 15:44:00,26.1,54.9

- **Select intervals option**

If the file has several data intervals, the users have the option to select only some intervals, based on their own choice.

• Check data and validate to save data to the project

1
2
3

DATALOGGERS
CONFIGURE
RESULTS

### Results

< Back
Validate and go to the next screen >

Results

**Outside results**

Highest temperature calculated (°C):	26.44
Lowest temperature calculated (°C):	17.56
Relative humidity (%):	63

**Results** Days: < 23 days ; Interval: 600 seconds

External datalogger

Graphic
Table

**Outdoor graphic**

←
🔍
🔍
🔍
→

< Back
Validate and go to the next screen >

• New data from imported file

1. Project Data
2. Enclosure
3. Temperature
4. Dissipated power
5. Thermal solution
6. Results
7. Reports

### Temperature

< Back
Validate and go to the next screen >

Enter temperature and dimensional data for the installation

Select the temperature range

° Centigrade
° Fahrenheit

**Outside the enclosure**

Highest temperature expected outside the enclosure (°C)

Lowest temperature expected outside the enclosure (°C)

Relative humidity (%)

Height above sea level (m)

Import data from data logger

After temperature and humidity data duly recorded with a data logger

UEMKUG001EN

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## Dissipated Power

The thermal balance, which consists in comparing the released power of the electric and electronic devices and the power released by the walls of the enclosure, allows us to calculate the temperature on the inside of the enclosure without a thermal solution installed, and to determine whether its installation is necessary considering the external and internal temperatures.

The dissipated power can be obtained from three methods:

### Known power

This is entered directly as the dissipated power known by the user (per thermal volume calculated with one or several enclosures).

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ELECTRIC

1. Project Data 2. Enclosure 3. Temperature **4. Dissipated power** 5. Thermal solution 6. Results 7. Reports

### Dissipated power

< Back Validate and go to the next screen >


Enter the power dissipated by electrical equipment

Choose one of the two possible methods to specify the thermal data.

Known power  Power from the material

#### Dissipated power

One of the most important aspects is to determine the power dissipated by the electrical components inside the enclosures. In this section two variants exist. The first consists of entering the dissipated power of the components directly. The second consists of selecting all electric and electronic components installed inside the enclosure, and then calculating an approximate value of the power dissipated. The components to consider inside the enclosures could be: relays, indicators, contact units, starters, variable speed drives, switches, busbars, transformers, power sources, PLCs, fuses, and any other sources of heat.



Known dissipated power (W)

< Back Validate and go to the next screen >

## Power from the material calculation

If the users know which electric and electronic components will be placed inside the project's enclosures, they can obtain their dissipated power by selecting them in the Schneider Electric database provided.

From the list of components specified by the user, the software will calculate the dissipated power.

The components included in the database are:

- Variable speed drives
- Circuit breakers
- Contactors
- Starters
- Busbars
- Fuses
- Transformers
- Power supplies
- Programmable controllers
- Relays
- Indicators
- Other heat sources

In the left side of the window, the Schneider Electric electric/electronic devices database is displayed.

After having selected the device, the user needs to specify the device quantity in the quantity column. Once done, and before moving to next step, the user has to save the device configuration by clicking on the **Save Changes** button.

When the user selects a device in the other heat sources, added to the device quantity, the dissipated power also has to be specified.

The screenshot shows the 'Dissipated power' configuration screen in the ProClima Web Software. The interface includes a top navigation bar with the Schneider Electric logo and user name 'Ahlam Mahieddin'. Below the navigation bar are tabs for '1. Project Data', '2. Enclosure', '3. Temperature', '4. Dissipated power', '5. Thermal solution', '6. Results', and '7. Reports'. The main heading is 'Dissipated power' with a 'Back' button and a 'Validate and go to the next screen >' button. A sub-heading reads 'Enter the power dissipated by electrical equipment'. Below this, there are three radio buttons for 'Choose one of the two possible methods to specify the thermal data.': 'Known power', 'Power from the material' (which is selected), and 'Power obtained from the temperatures'. The 'Power from the material calculation' section features a 'Dissipated power [W]:' input field with the value '273.6' and a 'Simultaneous coefficient:' dropdown menu set to '80'. There are 'Save Changes' and 'Discard Changes' buttons. A table lists various 'Concepts' for variable speed drives and flush mounting. The '3 KW/4 CV' concept is selected, showing a quantity of '3' and a dissipated power of '114.00'. A small image of a variable speed drive unit is shown to the right of the table. At the bottom, there are 'Back' and 'Validate and go to the next screen >' buttons.

Concepts	Quantity	Dissipated power W
- Variable speed drives		
- Asynchronous variable speed drives		
> 200-240 V		
- 380-480 V		
- Flush mounting		
0,75 KW/1 CV	0	
1,5 KW/2 CV	0	
2,2 KW/3 CV	0	
3 KW/4 CV	3	114.00
4 KW/5 CV	0	
5,5 KW/7,5 CV	0	
7,5 KW/10 CV	0	
11 KW/15 CV	0	
15 KW/20 CV	0	
18,5 KW/25 CV	0	

### Power calculated with imported thermal data from dataloggers

This function is applicable to any dataloggers sold on the market (provided that the datalogger file has the correct format as described below).

For this function, two dataloggers have to be used (one outside the enclosure and one inside the enclosure).

1. Project Data 2. Enclosure 3. Temperature 4. Dissipated power 5. Thermal solution 6. Results 7. Reports

#### Dissipated power

< Back Validate and go to the next screen >

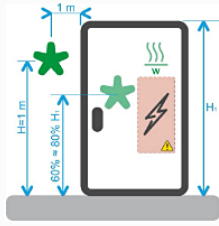
Enter the power dissipated by electrical equipment

Choose one of the two possible methods to specify the thermal data.

Known power Power from the material Power obtained from the temperatures

#### Power obtained from the temperatures

2 - Power dissipation test: This estimation is available only for enclosures without any cooling system. Measurements: 2 dataloggers are installed, one inside and one outside.



Power obtained from the temperatures (W): 0

Import data from data logger

After temperature and humidity data duly recorded with a data logger

< Back Validate and go to the next screen >

- **Import file by drag & drop, or by selecting the file**

Import one file for the internal datalogger, and the other file for the external datalogger. Datalogger files must be a CSV file. Two formats are allowed, as explained in the chapter Import thermal data from a datalogger.

1 DATALOGGERS 2 CONFIGURE 3 RESULTS

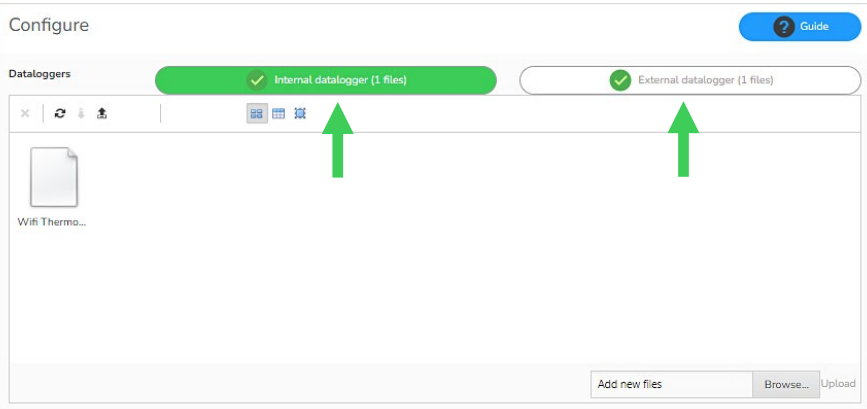
#### Dataloggers

< Back Validate and go to the next screen >

Dataloggers

#### Configure

Internal datalogger (1 files) External datalogger (1 files)



Selected datalogger: Internal datalogger

< Back Validate and go to the next screen >

- **Select intervals if needed**

View intervals

Internal datalogger

Initial date	Final date	Interval (seg)
16/07/2021 15:40:00	20/07/2021 03:40:00	43200

External datalogger

Initial date	Final date	Interval (seg)
16/07/2021 15:40:00	20/07/2021 03:40:00	43200

OK

Accept Cancel

Datalogger interval

If the file has several data intervals, the users have the option to select only some intervals, based on their own choice.



- Check data for dataloggers and power lost.

**Dataloggers**

1 DATALOGGERS 2 CONFIGURE 3 RESULTS

### Results

Results

**Inside results**

Highest temperature calculated (°C):	29.69
Lowest temperature calculated (°C):	22.63

**Outside results**

Highest temperature calculated (°C):	33.88
Lowest temperature calculated (°C):	23.44

**Dissipated power results**

Maximum power losses (W):	118
Average power losses (W):	116

**Recommendations**

Nuevo Proyecto

Click on New Project and enter the Dissipated Power in the Known Power option to allow the software to choose the optimal thermal solution for your enclosure.

**Results** Days: < 6 days ; Interval: 600 seconds

Internal datalogger **External datalogger** Power dissipated

Graphic Table



#### Outdoor graphic

Date	Temp Min (°C)	Temp Max (°C)	RH Min (%)	RH Max (%)
15/06/2022	26	30	58	66
16/06/2022	24	31	58	63
17/06/2022	27	34	50	59
18/06/2022	26	31	49	56
19/06/2022	26	28	55	68
20/06/2022	27	29	65	73
21/06/2022	23	28	60	60

← 🔍 🔍 🔍 🔍 →

< Back Validate and go to the next screen >

- **Import Power data into the project.**

Life Is On | **Schneider Electric** |   Ricard Amenos -

1. Project Data | 2. Enclosure | 3. Temperature | **4. Dissipated power** | 5. Thermal solution | 6. Results | 7. Reports

### Dissipated power

[< Back](#) [Validate and go to the next screen >](#)

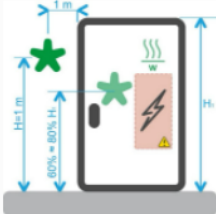
Enter the power dissipated by electrical equipment

Choose one of the two possible methods to specify the thermal data.


[Known power](#) [Power from the material](#) [Power obtained from the temperatures](#)

#### Power obtained from the temperatures

2 - Power dissipation test: This estimation is available only for enclosures without any cooling system. Measurements: 2 dataloggers are installed, one inside and one outside.



Power obtained from the temperatures (W):



Import data from data logger

After temperature and humidity data duly recorded with a data logger

[< Back](#) [Validate and go to the next screen >](#)

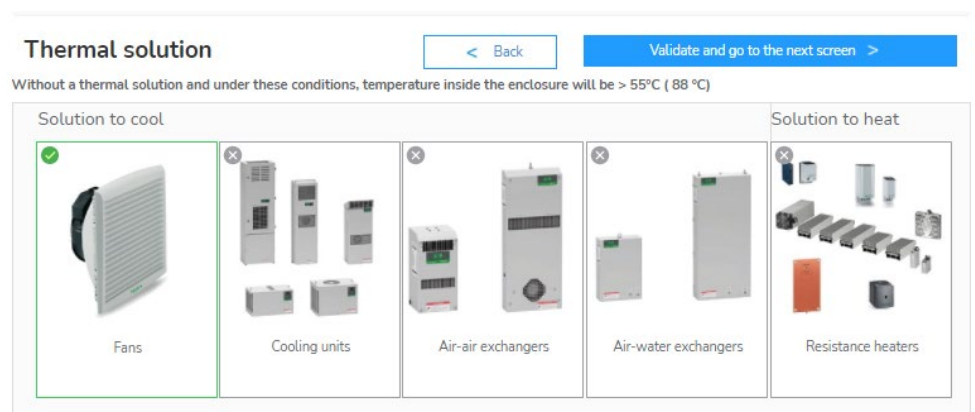
## Thermal Solution

The **Thermal Solution** window allows the users to select the kind of thermal solution that they would like to use in the enclosure. The available thermal management solutions in the software are:

- Fans
- Cooling units
- Air-water exchangers
- Air-air exchangers
- Heaters

The user can also specify whether they want to use controllers such as thermostats or hygrometers with the chosen thermal solution.

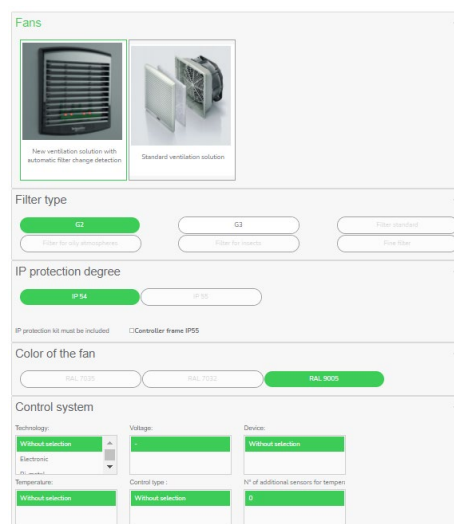
In this new version, a number of different thermal solutions can be selected in the same window to facilitate their comparison:



As shown, the software is providing the temperature that would be reached inside the panel in case of no thermal solution.

Once the thermal solution is selected, some thermal solution options will be shown at the bottom of the window, which will change depending on the solution chosen (model, flow, color, control system, certifications, water temperature...).

The example shown here gives the different options that appear when the user selects a thermal solution (ventilation or fans in this case):



# Results

Once the thermal data is entered and the desired thermal solution is chosen, the software will perform the appropriate calculations to show the optimal results in the **Results** window, where ProClima Web Software will propose the optimal thermal solution inside the specified range, as well as the main characteristics of the equipment chosen.

For the same thermal problem, ProClima Web Software may suggest multiple solutions and provide a comparison between them.

**Results**

1. Project Data | 2. Enclosure | 3. Temperature | 4. Dissipated power | 5. Thermal solution | **6. Results** | 7. Reports

Calculations | < Back | Validate and go to the next screen >

**Optimize the solution**

- Calculate solution for all tensions
- Calculate solution by expanding the dimensions of the enclosures
- Calculate solution by reducing the dimensions of the enclosures
- Calculate solution according to the way the enclosure is placed
- Calculate solution by distributing the elements between the enclosures
- Forcing number of
- See enclosure graphic

ID	1	2	3						
Thermal solution	New ventilation solution with automatic filter change detection	Cooling units Standard range NSYCU	Resistance heaters Aluminium heating units without fan						
Part Number List	3x NSYCVF560M230DG 3x NSYCA6291DG 1x NSYCCOFST90250V 1x NSYCCOFSEM8U2 10x NSYCCA500MFST	1x NSYCU2K	2x NSYCR150WU2 1x NSYCCOHT230VID						
Necessary Performance	1,132.65 m³/h	1,826.86 W	259.71 W						
Provided Performance	1,236.00 m³/h	2,163.35 W	300.00 W						
% Reservation percentage	9.12%	18.42%	15.51%						
<b>Dimension compatibility check</b>									
At least 1 device fits	Door	Sides	Back	Roof	Door	Sides	Back	Roof	Down inside / Check place
0 devices fit	✓	✓	✗	✗	✓	✓	✗	✗	
Mounting									
<b>Characteristics</b>									
Height (mm)	336 mm	999 mm	70 mm						

Select the export options from the technical data sheet. You also have the option to view the report in the last screen

Export to PDF | Export to Excel | Export to Word

The **reservation percentage** of the thermal solution is calculated automatically. The **reservation percentage** is the capability of a solution to deliver more or less power than the theoretical thermal power strictly required, in accordance with the conditions defined by the user.

The calculated percentage is equal to the ratio of the cooling/heating power divided by the required theoretical power.

This percentage is useful in case of future installation upgrades and/or in case a solution is selected and optimized and the selection requires adjustment.

The **Result** window is divided in two main sections.

The one on the left is the Optimize the solution menu, which shows multiple optimization options for the thermal solution. Corresponding enclosures are proposed iteratively.

The next one shows the different solutions proposed by ProClima Web Software with their dimensions and technical characteristics.

✓ At least 1 device fits: this means that for one enclosure, it will be possible to install at least one device.

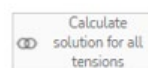
✗ 0 device fits: this means that for one enclosure, no devices can be installed.

Smiley (green or red): this means that all the required devices can be installed at the panel level (with one or several enclosures).

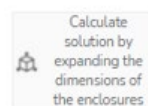
## Solution Optimization Iteration

The proposed thermal solution can be optimized by using this menu (with one or several iterations, including by using some passive solutions):

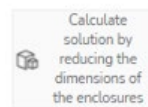
### Optimize the solution



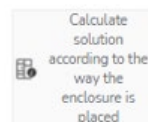
> Voltage change iteration



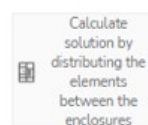
> Enclosure volume increase (passive solution)



> Enclosure volume compactness increase (passive solution)



> Enclosure installation type impact



> Distribution of thermal solutions between enclosures

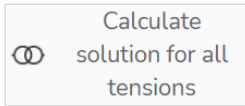


> Thermal equipment multiplier



> Schematic of proposed solution

## Voltage Change Iteration



In this option, it is possible to display different solutions for different voltages for a thermal solution (cooling units, for example).

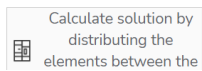
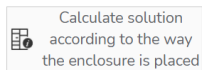
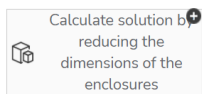
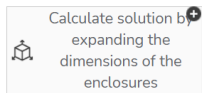
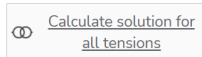
For example, in cooling equipment with high cooling power, three-phase compressors are used.

Suggestions to solve the dimensions issue

< Cancel

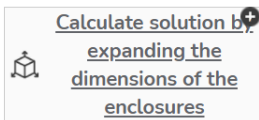
Recalculate project >

Optimize the solution



Project Data			
Enclosure dimensions	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D)	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D)	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D)
	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)
	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)
	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D)
Type of installation: placement of enclosure			
Voltage (V)	115 V	230 V	400 V
ID	1	2	3
Thermal solution	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection

## Enclosure Volume Increase (Passive Solution)



This is used to propose and evaluate different dimensional solutions within the same family of enclosures.

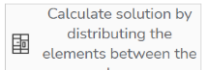
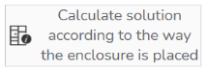
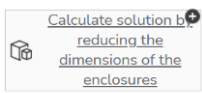
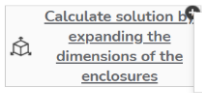
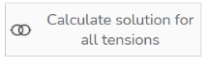
In this option, it is possible to change the dimensions of the enclosure and recalculate the solution with the new size. Moreover, you can fix the height, width and depth of the enclosure by clicking the + button.

Suggestions to solve the dimensions issue

< Cancel

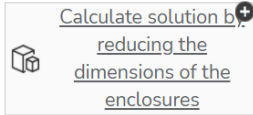
Recalculate project >

Optimize the solution



Project Data					
Enclosure dimensions	Height (mm) : 2200 mm Width (mm) : 1200 mm Depth (mm) : 800 mm	4 Enclosures Dimensions 2000x6400x400 mm 2000x1600x400 (NSYSF2016402D)	4 Enclosures Dimensions 2000x6400x500 mm 2000x1600x500 (NSYSF2016502D)	4 Enclosures Dimensions 2000x6400x600 mm 2000x1600x600 (NSYSF2016602D)	4 Enclosures Dimensions 2200x2400x800 mm 2200x600x800 (NSYSF22680)
		2000x1600x400 (NSYSF2016402D)	2000x1600x500 (NSYSF2016502D)	2000x1600x600 (NSYSF2016602D)	2200x600x800 (NSYSF22680)
		2000x1600x400 (NSYSF2016402D)	2000x1600x500 (NSYSF2016502D)	2000x1600x600 (NSYSF2016602D)	2200x600x800 (NSYSF22680)
		2000x1600x400 (NSYSF2016402D)	2000x1600x500 (NSYSF2016502D)	2000x1600x600 (NSYSF2016602D)	2200x600x800 (NSYSF22680)
Type of installation: placement of enclosure					
Voltage (V)		230 V	230 V	230 V	230 V
ID		1	2	3	4
Thermal solution		New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection

## Enclosure Volume Compactness Increase (Passive Solution)



In the case customers want to improve their Capital Expenditure (CAPEX) and reduce the enclosure footprint, new reduced dimensions with the thermal solution calculated are proposed.

Again, you can fix the height, width and depth of the enclosure by clicking the + button.

Suggestions to solve the dimensions issue < Cancel Recalculate project >

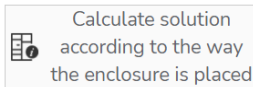
Optimize the solution

- Calculate solution for all tensions
- Calculate solution by expanding the dimensions of the enclosures
- Calculate solution by reducing the dimensions of the enclosures
- Calculate solution according to the way the enclosure is placed
- Calculate solution by distributing the elements between the enclosures

Project Data				
	4 Enclosures Dimensions 1200x2400x400 mm	4 Enclosures Dimensions 1200x2400x600 mm	4 Enclosures Dimensions 1200x3200x400 mm	4 Enclosures Dimensions 1200x3200x600 mm
Enclosure dimensions	1200x600x400 (NSYSF12640) 1200x600x400 (NSYSF12640) 1200x600x400 (NSYSF12640) 1200x600x400 (NSYSF12640)	1200x600x600 (NSYSF12660) 1200x600x600 (NSYSF12660) 1200x600x600 (NSYSF12660) 1200x600x600 (NSYSF12660)	1200x800x400 (NSYSF12840) 1200x800x400 (NSYSF12840) 1200x800x400 (NSYSF12840) 1200x800x400 (NSYSF12840)	1200x800x600 (NSYSF12860) 1200x800x600 (NSYSF12860) 1200x800x600 (NSYSF12860) 1200x800x600 (NSYSF12860)
Height (mm) : 2200 mm Width (mm) : 1200 mm Depth (mm) : 800 mm placement of enclosure				
Placed against a wall	Placed against a wall	Placed against a wall	Placed against a wall	Placed against a wall
Voltage (V)	230 V	230 V	230 V	230 V
ID	1	2	3	4
Thermal solution	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection	New ventilation solution with automatic filter change detection

You can also use the function "Calculate solution by expanding the dimensions of the enclosures". This function is available in the "optimize the solution" menu on the left side of the window. This function proposes and evaluates different dimensional solutions within the same family of enclosures.

## Enclosure Installation Type Impact



In this option, different solution options for different positions of the enclosure or set of enclosures are shown.

Suggestions to solve the dimensions issue < Cancel Recalculate project >

Optimize the solution

- Calculate solution for all tensions
- Calculate solution by expanding the dimensions of the enclosures
- Calculate solution by reducing the dimensions of the enclosures
- Calculate solution according to the way the enclosure is placed
- Calculate solution by distributing the elements between the enclosures

Project Data				
	4 Enclosures Dimensions 2200x4800x800 mm	4 Enclosures Dimensions 2200x4800x800 mm	4 Enclosures Dimensions 2200x4800x800 mm	4 Enclosures Dimensions 2200x4800x800 mm
Enclosure dimensions	2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)
Type of installation: placement of enclosure				
Accessible from all sides	Placed against a wall	Row end	Row end and back are placed against a wall	Row end and back are placed against a wall
Voltage (V)	230 V	230 V	230 V	230 V
ID	1	2	3	4
Thermal solution	New ventilation solution	New ventilation solution	New ventilation solution	New ventilation solution

## Distribution of Thermal Solutions Between Enclosures

**Calculate solution by distributing the elements between the enclosures**

In this option, the thermal solution (in this example, the cooling units) can be distributed between the enclosures, with different possibilities shown for the same enclosure.

Optimize the solution

- Calculate solution for all tensions
- Calculate solution by expanding the dimensions of the enclosures
- Calculate solution by reducing the dimensions of the enclosures
- Calculate solution according to the way the enclosure is placed
- Calculate solution by distributing the elements between the enclosures
- Forcing number of Fans

	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)
Enclosure dimensions				
Type of installation: placement of enclosure				
Voltage (V)	230 V	230 V	230 V	230 V
ID	11	12	13	14
Thermal solution	New ventilation solution with automatic filter change with automatic filter change detection	New ventilation solution with automatic filter change with automatic filter change detection	New ventilation solution with automatic filter change with automatic filter change detection	New ventilation solution with automatic filter change with automatic filter change detection
Part Number List	11xNSYCVF560M230DG 11xNSYCAAG291DG 1x NSYCCOFST90250V 5x NSYCCOFSEM8U2 38xNSYCCA500MFST 1x NSYCCOTH230VID	12xNSYCVF560M230DG 12xNSYCAAG291DG 1x NSYCCOFST90250V 6x NSYCCOFSEM8U2 42xNSYCCA500MFST 1x NSYCCOTH230VID	13xNSYCVF300M230DG 13xNSYCAAG223DG 1x NSYCCOFST90250V 6x NSYCCOFSEM8U2 45xNSYCCA500MFST 1x NSYCCOTH230VID	14xNSYCVF300M230DG 14xNSYCAAG223DG 1x NSYCCOFST90250V 7x NSYCCOFSEM8U2 49xNSYCCA500MFST 1x NSYCCOTH230VID
Necessary Performance	2,702.26 m³/h	2,702.26 m³/h	2,702.26 m³/h	2,702.26 m³/h

## Thermal Equipment Multiplier

Forcing number of Fans

1  Accept

You can force (to the greatest extent possible) the amount of thermal equipment. Fans, heaters, cooling units, air-air exchangers and air-water exchangers can be modified according to the number of enclosures or the distribution of internal thermal loads.

Forcing number of Fans

8  Accept

Enclosure dimensions	4 Enclosures Dimensions 2200x4800x800 mm 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D) 2200x1200x800 (NSYSF2212802D)
Type of installation: placement of enclosure	
Voltage (V)	230 V
ID	1
Thermal solution	New ventilation solution with automatic filter change detection
Part Number List	8x NSYCVF560M230DG Filterstat fan 8x NSYCAAG291DG Filterstat grid 1x NSYCCOFST90250V Filterstat controller 4x NSYCCOFSEM8U2 Thermal Hub (8 ports) 28x NSYCCA500MFST Filterstat communication cable 5000mm 1x NSYCCOTH230VID Termostato Electrónico 230V
Necessary Performance	2,702.26 m³/h
Provided Performance	3,296.00 m³/h
% Reservation percentage	21.97%



## Schematic of Proposed Solution



See enclosure  
graphic

This option shows the schematic for the thermal solution for fans, using ClimaSys Smart Ventilation System (CSVS).

You can see how your equipment will be distributed and adapt the solution with the “Forcing number of Fans” option to ensure it best suits your needs and aesthetic requirements.

See enclosure graphic

< Back

Door

Sides

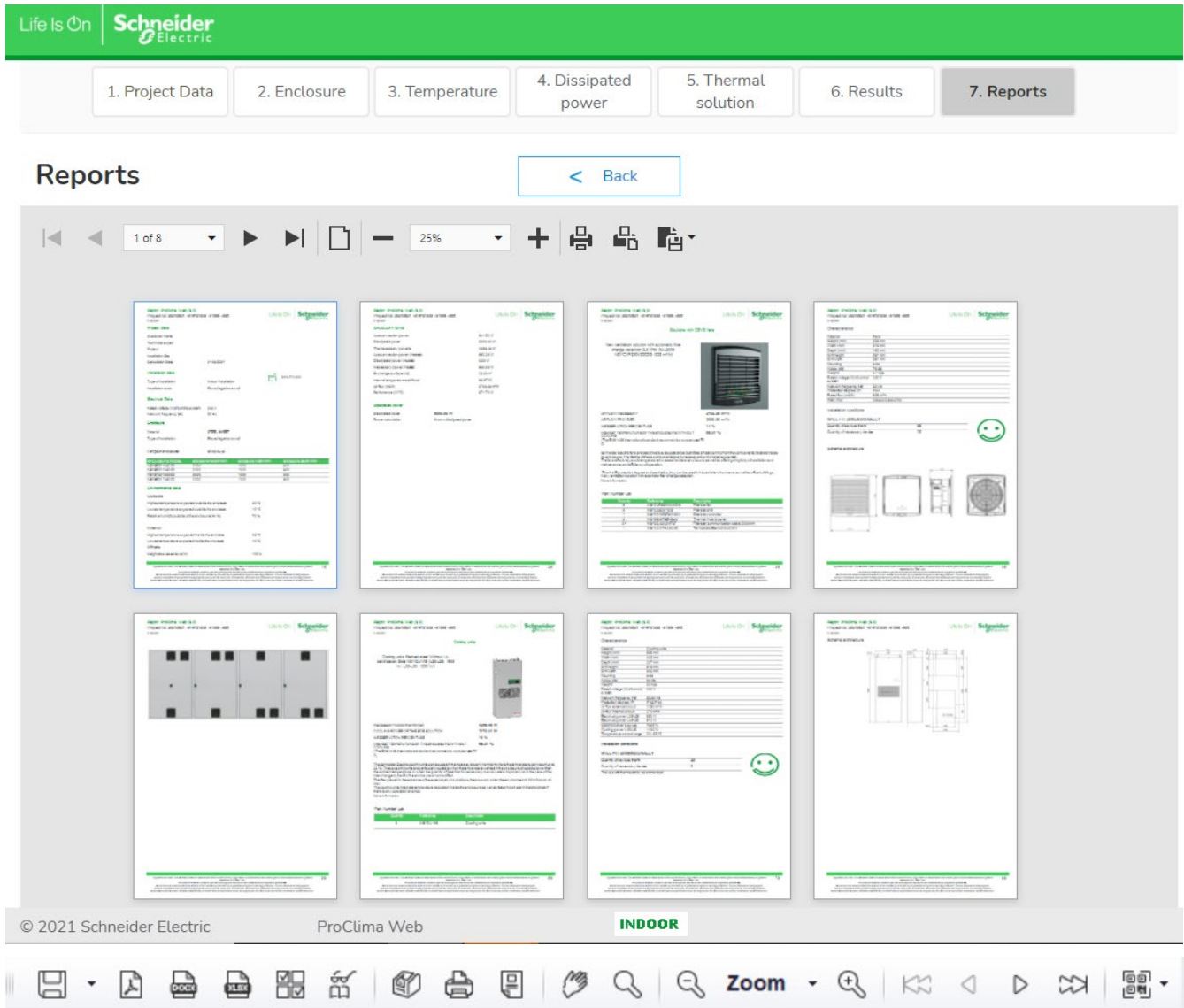


**NOTE:** This picture illustrates “New ventilation solution with automatic filter dirtyness and lifespan detection”.

# Reports

In the **Reports** window, ProClima Web Software provides the different reports for the project.

It generates a report containing the general information for the project with the main temperature and humidity measurements and another report on the thermal solution chosen and its specifications.



The reports can be downloaded in different formats, including PDF, Word or Excel format (with the first four buttons above) and can be printed with the options that appear next to the save options in the window.



> Used to download the open document in PDF, RTF, Word or Excel format



> “Thumbnails” and “Search” options for the report



> “Print”, “Quick Print” and “Page Setup” options

Schneider Electric  
35 rue Joseph Monier  
92500 Rueil Malmaison – France  
+ 33 (0) 1 41 29 70 00  
[www.se.com](http://www.se.com)

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