

## Release Notes

# EcoStruxure Power Build Rhapsody INT V2.1.13

Software V2.2.13 - Data V2.2.13 - Build #1591370540

EcoStruxure Power Build – Rapsody INT is valid in case EcoStruxure Power Build – Rapsody cannot be found on the Schneider Electric website of your country ([www.se.com/xx](http://www.se.com/xx)).

Otherwise prefer this latter version, as it will offer :

- user interface in your own language,
- switchboard configurations tailored to standards in force, and to Schneider Electric products available in your country.

EcoStruxure Power Build – Rapsody is an efficient software to configure & quote electrical distribution switchboards with Schneider Electric equipment, especially:

- Prisma functional system,
- Pragma, Kaedra modular enclosures.

EcoStruxure Power Build – Rapsody is optimized to configure switchboards for use in commercial & industrial building, without specific electrosensitive dependability.

V2.1.13 : The hierarchy has been restructured and simplified, to make the switchgear selection easier, even for non-regular users. For instance, it offers guidance towards most commonly used option in case several products would meet your specification.

Outputs created by EcoStruxure Power Build – Rapsody:

- Mechanical & Electrical Bill of materials, with associated prices
- Electrical Product Network
- Front Face of the Switchboard

## Major Schneider Electric ranges handled by EcoStruxure Power Build – Rhapsody INT:

### Circuit breakers and Switch-disconnectors up to 3200A

- Masterpact MTZ2, MTZ1, NW, NT
- Compact NS 800 to 3200
- Compact NSX 100 to 630
- Compact NSXm up to 160
- Easycompact CVS100 to 630
- Compact INS-INV 250 to 2500
- Compact INS up to 160

### Acti 9 and modular devices up to 160A

- iC40, iC60, C120, NG125 Reflex iC60, P25M, miniature circuit-breakers
- iID, RED, Vigirex, residual current devices
- PF, PRD, PRI surge arresters
- iSW, iCT, iTL, switches contactors and impulse relays
- IH, iRT, IC, TH, CDS, STD, SCU, TBS, iIL, iPB, iPC, PM STI, SBI, ,

### Source-changeover system

- Masterpact MTZ2, MTZ1, NW, NT
- Compact NS 800 to 3200
- Compact NSX 100 to 630
- Compact INS-INV 250 to 630

### Fusegear / Switch-disconnector

- Fupact ISFL
- Fupact ISFT
- Fupact INF

### Electrical measurements

- PowerTag Acti 9 and Compact NSX
- PowerLogic PM

### Plugs and sockets

- PratiKa PK

### Control and management of Energy

- Energy Server ComX

#### Industrial motor control

Contactors Tesys K, D, F, GC, GF  
Circuit-breakers TeSys GV2, GV3, GB2  
Overload relays and protections Tesys LT3, LR  
Starter-controllers Tesys U, T  
Rotary switch disconnectors Vario  
Fuse carriers Tesys DF6, GK1  
Switch disconnectors with fuses Tesys GS1  
Soft starters Altistart ATS01, 48  
Push buttons and indicators Harmony style 4, 5, 6, 7, 9  
Interface, control and automation relays Zelio  
Power supplies and transformers Phaseo - Modicon

#### LV Switchboard enclosures

Mini Pragma  
Resi 9 CX  
Pragma 13, 18, 24  
Kaedra  
Prisma Pack 160 G, P, PH, SFP

#### Configuration required:

- Windows 10 or 7 required.
- Screen parameter to be forced to 100% or 125% at EPBR Launch, despite Win 10 recommendation.
- Internet Explorer 11.0 or later mandatory for Authentication.
- Adobe or Do Pdf required for SLD Print (potential issue with Microsoft Print to PDF).

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