



# Warehouse

Easy Reference Architecture Guide

[se.com](https://se.com)

Life Is On

**Schneider**  
Electric

### Objective

The purpose of this document is to provide architectural guidance for the design and implementation of electrical distribution system for warehouse with focus on fit-for-purpose solution using Schneider Electric's cost-optimized range of products.

### Target Audience

This reference architecture guide is intended for Contractors and Panel Builders who are responsible for Warehouse projects.

### Typical Characteristics of Warehouse

#### Plant configuration

- Warehouse facility with a built-up area of 20,000 m<sup>2</sup>

#### Network configuration

- RMU
- MV/LV transformer of 630 kVA
- Main LV switchgear

#### Alternative power supplies

- A genset is proposed as back-up power source
- UPS to maintain critical loads supply

### Optimized Performance by Fit-for-Purpose Design

#### Electrical Network

The logistics warehouse's electrical distribution system is designed to receive electrical power through local distribution utility. This architecture is a radial configuration with one transformer (630 kVA) feeding various loads within the facility. Emergency diesel generator (150 kVA) is provided to feed the essential loads during loss of utility power. For services where no power interruption is permitted, such as CCTV, voice alarm, and IT equipment, usage of UPS is recommended.

#### Digitalization

With the Agile approach of 'just enough design', the selection of cost-conscious digital metering (EasyLogic PM2000 series for incomers and PM1000H series for major loads) together with simple, bundled power monitoring system (EcoStruxure Power Monitoring Expert – Express Edition) to form the foundation of an energy management infrastructure that is scalable, expandable and future-ready. Additionally, with the concept of easy to deploy, easy to use and easy to maintain, this basic but powerful energy and power monitoring system: drives energy usage awareness by turning metering data into actionable information; presents energy usage and consumption through easy-to-interpret graphical dashboards and reports that help kick off the sustainability journey; and identify areas of abnormal power consumption and highlight possible areas of improvement in order to reach energy efficiency and conservation goals. Optionally, it is cloud-ready for EcoStruxure Facility Expert SaaS.

# Electrical Distribution and Digital Architectures and System

## Edge Control Software

EcoStruxure  
Power Monitoring Expert  
Express Edition



## Cloud-based Software and App

EcoStruxure  
Facility Expert

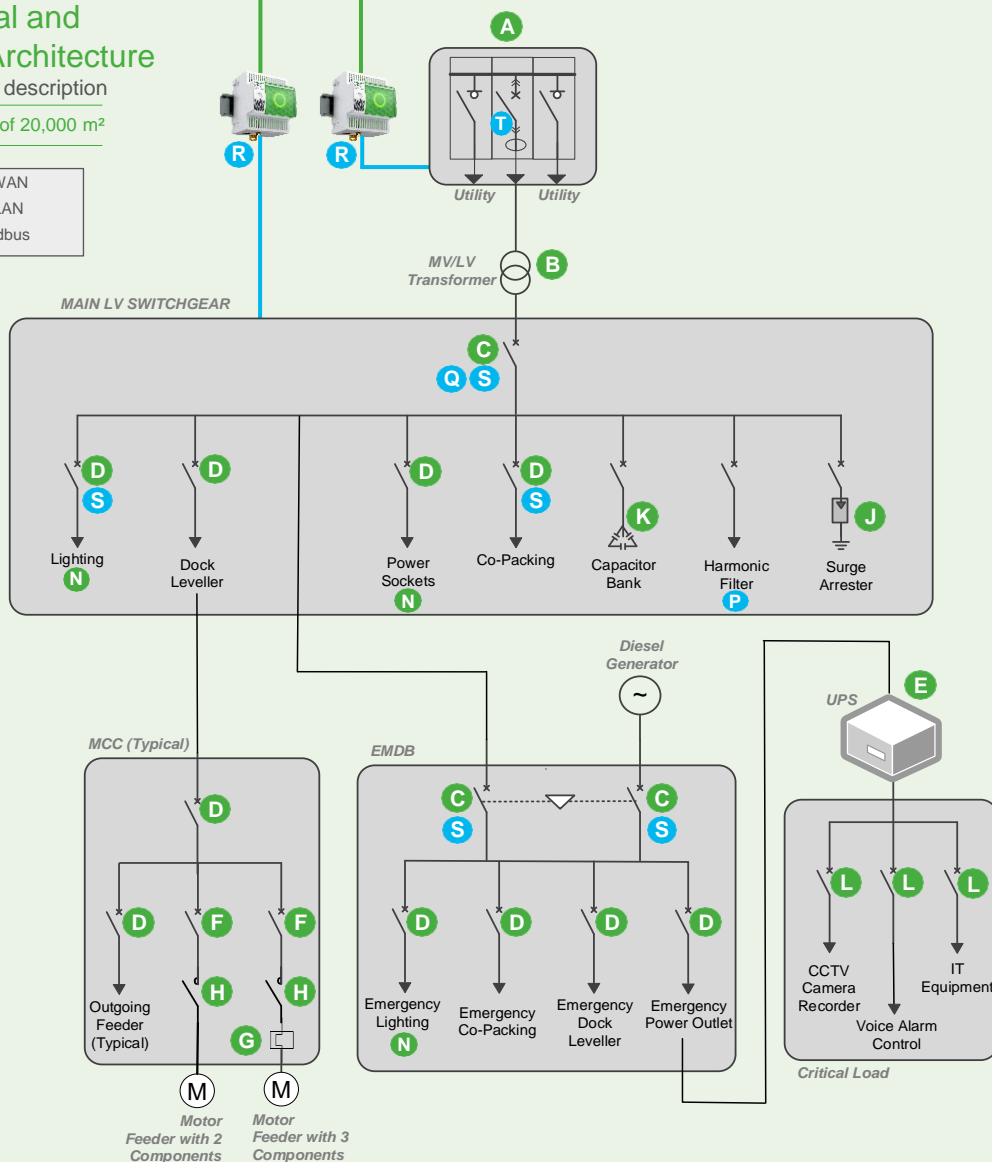


## Electrical and Digital Architecture

Warehouse description

Built-up area of 20,000 m<sup>2</sup>

— Ethernet WAN  
— Ethernet LAN  
— Serial Modbus



MV Switchgear



Minera MV/LV  
Transformer



EasyPact  
MVS ACB



EasyPact  
CVS MCCB



Easy UPS  
1 Ph & 3 Ph



Easy TeSys  
Power



Easy TeSys  
Protect



Easy TeSys  
Control



Surge  
Arrester



EasyLogic PFC  
Capacitor



Easy 9



Wiring  
Devices



EasyLogic  
APF



EasyCom



Panel Server  
Gateway



EasyLogic  
Power Meter



PowerLogic P1

se.com

Life Is On

Schneider  
Electric

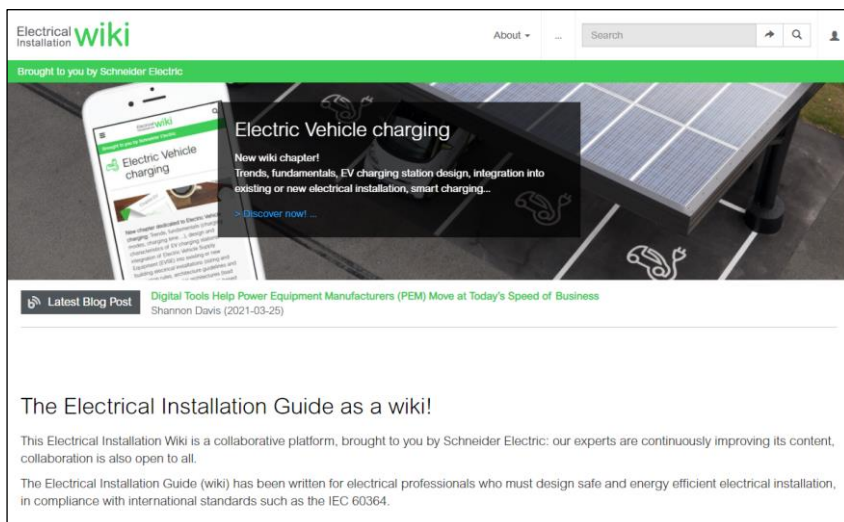
## Schneider Electric Offers

Products		
Panel Type	Description	More Information
MV Switchgear	Medium Voltage Switchgear	<a href="#">Link</a>
MV/LV Transformer	Description	More Information
Minera	Oil-Immersed transformer, ground mounted, up to 3.15 MVA – 36 kV	<a href="#">Link</a>
Circuit Breakers	Description	More Information
EasyPact MVS	Air Circuit Breaker 630 A to 4000 A	<a href="#">Link</a>
EasyPact CVS	Molded Case Circuit Breaker 16 A to 630 A	<a href="#">Link</a>
EasyPact EXE	Vacuum Circuit Breaker up to 17.5 kV	<a href="#">Link</a>
Easy TeSys Power	Thermal-magnetic motor circuit breaker up to 15 kW	<a href="#">Link</a>
UPS	Description	More Information
Easy UPS Single Phase	Uninterruptible Power Supply 1 Ph	<a href="#">Link</a>
Easy UPS Three Phase (3S)	Uninterruptible Power Supply 3 Ph, 10-40 kVA	<a href="#">Link</a>
Easy UPS Three Phase Modular	Uninterruptible Power Supply 3 Ph - Modular, 50-250 kW	<a href="#">Link</a>
Overload Relay	Description	More Information
Easy TeSys Protect	Thermal overload relays from 0.1 to 630 A	<a href="#">Link</a>
Contactors	Description	More Information
Easy TeSys Control	Contactors up to 630 A for AC3 and 1000 A for AC1 applications	<a href="#">Link</a>
PFC / Capacitors	Description	More Information
EasyLogic PFC Capacitor Banks	Smart low voltage capacitor banks	<a href="#">Link</a>
EasyLogic PFC Capacitor	LV Capacitors for power factor correction	<a href="#">Link</a>
Final Distribution	Description	More Information
Easy9	MCB, RCD, Switches and Surge Protection Devices	<a href="#">Link</a>
Wiring Devices	Light Switches and Electrical Sockets	<a href="#">Link</a>
Surge Arrester	Description	More Information
Acti9 iPRD	Modular Surge Arrester Type 2 or 3, from 8 kA to 65 kA	<a href="#">Link</a>
Harmonic Filter	Description	More Information
EasyLogic APF	Active Harmonic Filtering for commercial buildings, light industry etc.	<a href="#">Link</a>
Communication Module	Description	More Information
EasyCom	Communication module for EasyPact MVS	<a href="#">Link</a>
Power Meters & Gateways	Description	More Information
EasyLogic PM1000H	Digital Panel Meter, both LCD and LED displays available	<a href="#">Link</a>
EasyLogic PM2000	Digital Panel Meter, both LCD and LED displays available	<a href="#">Link</a>
EcoStruxure Panel Server	Serial to Ethernet, Cloud Connectivity, Data logger, Energy Server	<a href="#">Link</a>
Protection Relay	Description	More Information
PowerLogic P1	Overcurrent, Earth Faults and Voltage Protection Relays	<a href="#">Link</a>
Edge-Control and Cloud-based Software		
Software Systems	Description	More Information
EcoStruxure Power Monitoring Expert Express Edition	PME Express Edition is an on-premise solution for basic power monitoring and energy management that can be commissioned in hours. It is built to introduce an entry level of EcoStruxure Power to transactional channels and allows future expansion opportunities to take advantage of the full range of EcoStruxure Power applications and benefits.	<a href="#">Link</a>
EcoStruxure Facility Expert	Facility Expert Energy is a web-application to monitor and analyze energy. The main energy features include energy consumption and costs monitoring (main, usage, zone, meter), alerts on energy consumption over target, multi-site comparison capability, energy site performance versus standards, power demand and power factor monitoring and monthly score cards.	<a href="#">Link</a>



## Useful Tools and Documentation

As part of the full engineering package, accompanying this reference architecture guide are single line diagram (SLD) in both CAD and PDF formats and EcoStruxure Power Design project file in EAC format.



**Electrical Installation**

**Electric Vehicle charging**

New wiki chapter!  
Trends, fundamentals, EV charging station design, integration into existing or new electrical installation, smart charging...  
[Discover now!](#)

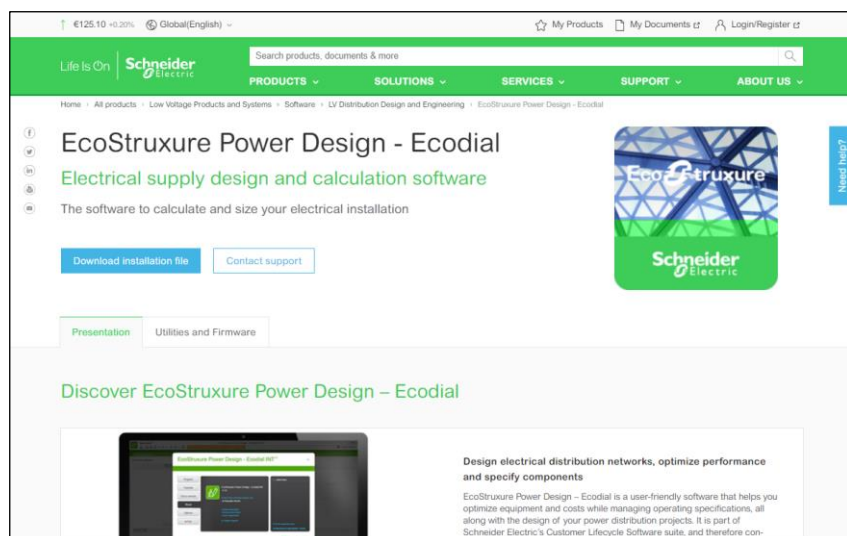
**Latest Blog Post** [Digital Tools Help Power Equipment Manufacturers \(PEM\) Move at Today's Speed of Business](#)  
Shannon Davis (2021-03-25)

### The Electrical Installation Guide as a wiki!

This Electrical Installation Wiki is a collaborative platform, brought to you by Schneider Electric: our experts are continuously improving its content, collaboration is also open to all.

The Electrical Installation Guide (wiki) has been written for electrical professionals who must design safe and energy efficient electrical installation, in compliance with international standards such as the IEC 60364.

[Electrical Installation Guide](#)



Life Is On **Schneider Electric**

Search products, documents & more

PRODUCTS SOLUTIONS SERVICES SUPPORT ABOUT US

## EcoStruxure Power Design - Ecodial

Electrical supply design and calculation software

The software to calculate and size your electrical installation

[Download installation file](#) [Contact support](#)

[Presentation](#) [Utilities and Firmware](#)

### Discover EcoStruxure Power Design – Ecodial

**Design electrical distribution networks, optimize performance and specify components**

EcoStruxure Power Design – Ecodial is a user-friendly software that helps you optimize equipment and costs while managing operating specifications, all along with the design of your power distribution projects. It is part of Schneider Electric's Customer Lifecycle Software suite, and therefore con-

[EcoStruxure Power Design](#)

### Legal Information

These Schneider Electric Content are intended to assist skilled electrical professional designing electrical installation for use of Schneider Electric products. You understand and agree that you remain responsible for using your independent analysis, evaluation and judgment in designing your applications. You represent that, with respect to the applications you will design, you have all the necessary expertise to create and implement it. In that regard you have full and exclusive responsibility to (1) select the appropriate Schneider Electric products for your application, (2) design, validate and test your application, and (3) ensure your application meets applicable standards, regulations and laws and any other safety, security, or other requirements.

Notwithstanding anything to the contrary herein, by downloading, accessing or using any particular Schneider Electric Content in any way, you (individually or, if you are acting on behalf of a company, your company) agree to use it solely subject to the terms of the [Terms & Conditions](#).

Life Is On



**Schneider Electric Industries SAS**

35, rue Joseph Monier - CS 30323  
92506 Rueil Malmaison Cedex

March 2024  
ESXPERA008EN

©2024 Schneider Electric. All Rights Reserved. Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.