Customer case

Fabio is a facility manager. The electrical network he’s in charge of, has been designed years ago with limited capability for energy monitoring and metering features. Fabio would like to be aware of the condition of the electrical network to:
- understand better the energy consumptions and waste,
- engage preventive maintenance,
- identify origin of trouble in case of network issues, and return to service faster to minimize downtime.

As a result, bringing monitoring features, would help Fabio to improve his installation efficiency and power availability.

Our recommendation

Upgrade existing switchboards with PowerTag System. Combine wireless devices together with one single point of aggregation to:
- monitor and measure electrical loads and be notified when needed,
- help prevent electrical fire due to cable overheating inside panelboards,
- display instant values locally on switchboard,
- make data available to supervision system,
- push data to the cloud and benefit from Schneider Electric expertise thanks to EcoStruxure solutions.

Benefits

For installer:
- Easy and fast installation thanks to wireless technology.
- Adapted for limited space inside existing switchboard thanks to reduced footprint.
- Installation possible with no dismounting of power cables and busbar.
- Intuitive and simple commissioning through embedded web page or EcoStruxure Power Commission.

For facility manager
- Manage and analyze energy consumption wisely and contribute to ISO 50001 with high level of accuracy (class 1 according to IEC 61557-12).
- Monitor electrical loads from a computer and be notified when needed thanks to email notification through a Local Access Network (LAN).
- Localize and identify faster shut down origin.
- Get access to data in the way you need:
  - with local display and web page (instant values),
  - with your existing supervision system,
  - with cloud based Schneider Electric Digital services.

“Monitor it, Secure it, Tag it”

“*This document has no contractual value and Schneider Electric cannot be held liable for its content*.”
Solution
Which devices to modernize existing switchboards?

PowerTag System is made of:

- **1.** PowerTag Link is a gateway that processes and pushes data to the local network. PowerTag Display is an optional wireless local HMI. Other gateways are available to connect to Schneider Electric cloud applications.
- **2.** HeatTag is a smart sensor for early detection of overheating wire connections or overheating cables. It analyzes gas and particles in the air and sends alerts. Availability date: Q4 2020.
  - **Important:** Do not use HeatTag as a safety device. HeatTag does not replace the fire protection devices of the building.
- **3.** PowerTag Control: monitor status of circuit breakers and other devices via wireless input.
- **4.** PowerTag Energy sensors: space-saving, accuracy class 1, measure voltage, current, power and energy. Allow detection of voltage loss and overcurrent.

**Products used**

<table>
<thead>
<tr>
<th>Product</th>
<th>Function</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerTag Link</td>
<td>Gateway up to 20 wireless devices</td>
<td>A9XMWD20</td>
</tr>
<tr>
<td>PowerTag Display</td>
<td>Wireless display</td>
<td>A9XMWRD</td>
</tr>
<tr>
<td>PowerTag Energy</td>
<td>Energy sensor 63 A to 630 A</td>
<td>Depend on model</td>
</tr>
<tr>
<td>PowerTag Energy</td>
<td>Energy sensor Rope 200 A to 2000 A</td>
<td>A9MEM159•</td>
</tr>
<tr>
<td>PowerTag Control</td>
<td>2 Digital Inputs module</td>
<td>A9XMC2D3</td>
</tr>
<tr>
<td>HeatTag</td>
<td>Wireless sensor for early detection of over heating cables</td>
<td>SMT10020</td>
</tr>
</tbody>
</table>

More about PowerTag System

Scan or click on QR code

se.com

Life Is On Schneider Electric

Schneider Electric Industries SAS
35, rue Joseph Monier - CS 30323
F92506 Rueil-Malmaison Cedex

Document Number CA980046E ©2020 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