



# Sustainable and Efficient Power Monitoring

Designed for End users in Buildings, Industry, Data Centers, Networks & Infrastructure.

## COMMON ISSUES

### Limited Visibility

- No clear data on equipment-level energy use.

### Complex setup

- Wiring, programming, and upgrades are costly and time-consuming.

### Inefficient Analysis

- Hard to act on data at the line level.

### Sustainability Pressure

- Reducing power use is key to meeting carbon neutrality goals.

**Pro-face**<sup>TM</sup>

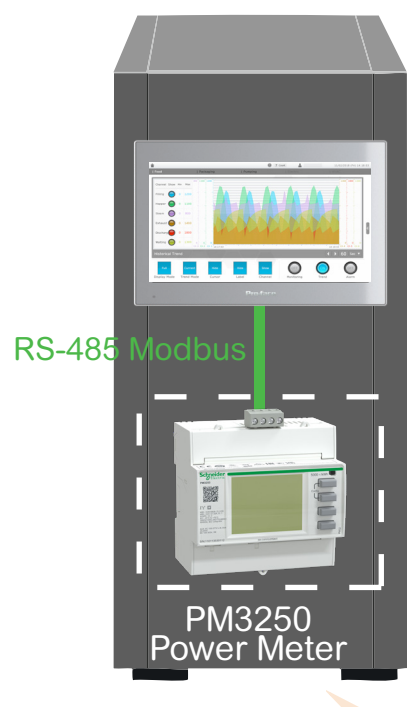
by Schneider Electric

## USE CASE 1

### Simple, Non-Intrusive Retrofit Solution

- Easily monitor power consumption without modifying your existing setup.
- The PowerLogic PM3000 installs directly on the DIN rail — no programming, no disruption.

All HMIs  
(BLUE or GP-Pro EX)



Collect data and monitor it on HMI

Easy to retrofit to the existing equipment

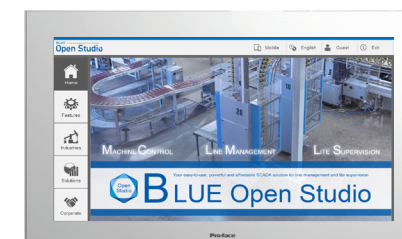
Multi-parameters measurement including CO<sub>2</sub> emissions (energy conversion value) is available

## USE CASE 2

### Line-Level Energy Visualization Made Easy

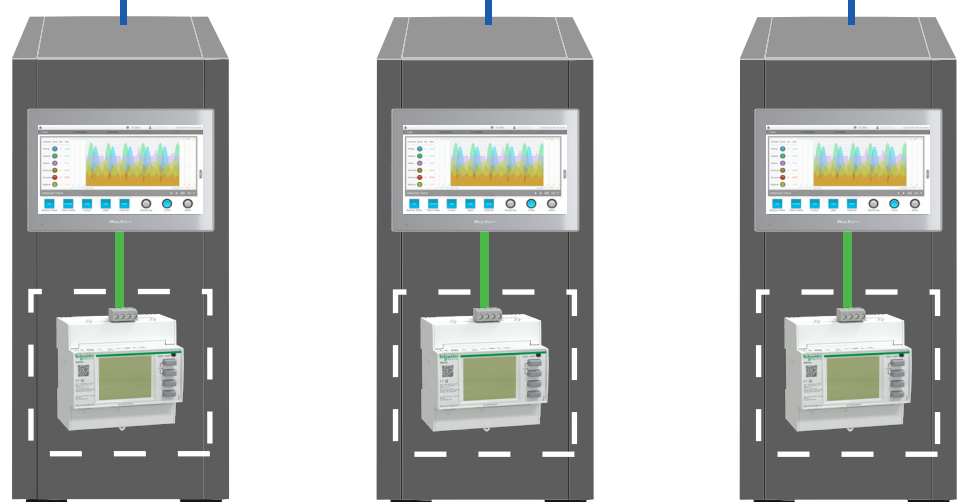
- Track energy consumption at the line level and gain actionable insights.

All IPCs with BLUE Open Studio



Show total energy consumption at the line level

OPC-UA



Pro-face

All HMI's

GP6000 with GP-Pro EX

ST6000 with GP-Pro EX/BLUE

All IPC's

PS6000 with BLUE Open Studio

PSA6000



Schneider Electric

PM3250 Power Meter - RS485 P/N: METSEPM3250 by Schneider Electric

[proface.com](http://proface.com)

Contact Us (Worldwide Pro-face)  
<https://www.proface.com/en/contact>

© 2025 Schneider Electric Japan Holdings Ltd. All Rights Reserved.  
TVDA\_PowerLogic\_Leaflet\_EN



Visit our webpage