



FIRST REAL TIME REMOTE MONITORING SERVICE FOR ELECTRICAL PANEL BOARDS

Energy Managers, make pragmatic and efficient decisions to save energy thanks to :

- ✓ Individual Modular Circuit Breaker (MCB) consumption monitoring
- ✓ Individual MCB activity rate follow-up
- ✓ Over consumption detection and alerts

In addition, PanelWatch® provides:

- ✓ Dedicated alerts in case of a MCB overheating
- ✓ Simple and efficient installation and configuration tools
- ✓ Periodic synthesis reports
- ✓ A dedicated platform for site managers to help follow-up of distributed installations

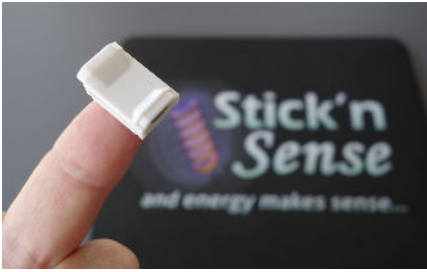


<https://panelwatch.fr>



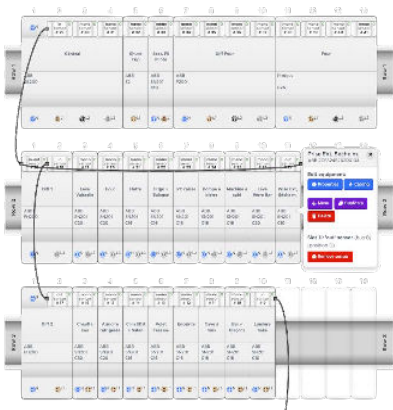
Contact : info@stick-n-sense.com

AN INNOVATIVE AND PATENTED TECHNOLOGY



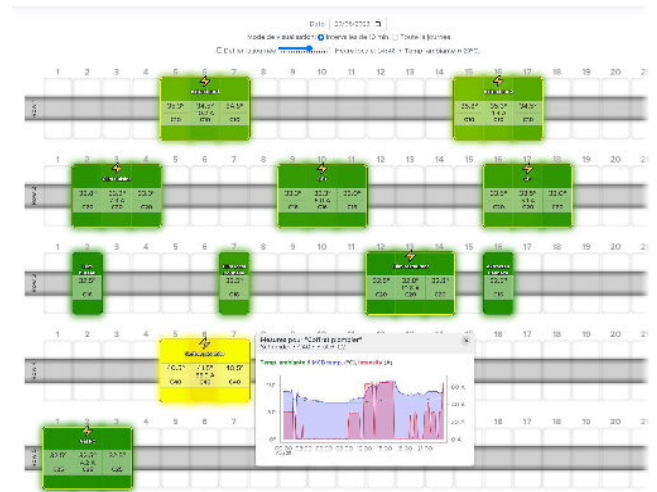
- Micro-sensors technology designed, developed and patented by Stick-n-Sense
- Easy installation without the need to change the panel board cabling and no service interruption
- Estimation of the current flowing through each instrumented MCB with no perturbation
- Temperature measurement of each instrumented MCB

EFFICIENT AND EASY-TO-USE TOOLS



- Installation tool providing the creation of a digital twin for the instrumented panel board, its configuration and visualization
- Once installed, the system immediately delivers and displays the data through a dedicated platform

CLEAR REAL TIME INFORMATION



Examples of real time consumption follow-up and heat map in a restaurant



<https://panelwatch.fr>



Contact : info@stick-n-sense.com