



**Sensors**

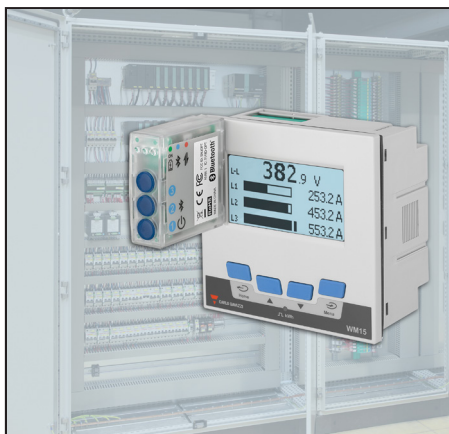


**Switches**



**Controls**

## Application notes



**Application Note : December 2019**

**Market involved : Conventional energy**

**Product : WM15, OptoProg**

**Customer : Panel builders**

**Subject : Switchboards for mass production**

### CUSTOMER ISSUE :

Medium and big panel builders usually define a connection diagram of a specific switchboard for mass production.

When energy or power monitoring is required, a smart device is added.

However the configuration of the parameters, despite being the same for all meters, is extremely expensive in terms of time and possible mistakes.

### OUR SOLUTION :

The WM15 can be installed on the switchboard like any other passive component, during the relevant step of the mass production.

During the final test, when the panel is switched on, the set up can be easily performed by means of a single click, using a pre-defined offline configuration and the optical interface OptoProg.

### BENEFITS :

- Fully customizable configuration templates via the UCS software or UCS Mobile App
- Connection to OptoProg via Bluetooth or USB
- No need for additional cabling during configuration
- Avoid configuration mistakes
- Installation and programming cost savings