

## ModbusIntegration\_Databox

Integration of a Modbus map of a new device,

Code: W10122.

### Description

DataBox is an Industrial IoT platform for monitoring, control and analysis for facility management:

- Monitored variables
- o Calculation of KPIs based on measured variables
- Alarm service. Generation, Warning, and Tracking
- o Automatic Reporting
- $\circ\;$  Remote and local control and management of actions
- o Visualization and control of parameters via widgets and dashboards
- $\circ\;$  Parameter comparisons over time or between installations
- SCADA synoptic screen which allows you to view a photograph or diagram and attach variables and links to widgets, dashboards, etc.
- o Platform Customization/Branding (Name, DNS, and Background Image)







# ModbusIntegration\_Databox

Code: W10122.

## **Specifications**

#### DATABOX

DataBox Cloud software

TYPE
LitePlan_Databox
SmallPlan_Databox
MediumPlan_Databox
BigPlan_Databox
BasicUser_Databox
AdvancedUser_Databox
AnalyticsUser_Databox
ProfessionalUser_Databox
Act-Firmware_Databox
ImportVar_Databox
ModbusIntegration_Databox
Brand_databox
API_Databox

All codes, with the exception of W10120. W10122. and W10124. correspond to monthly subscription prices. The prices for codes W10120., W10122. are one-time purchase prices. The price of code W10124. corresponds to 25,000 calls. A reading is understood as a variable that is periodically recorded, an alarm as an expression that is continuously evaluated locally and reported, and an actuator as a pre-configured (manual or programmed) remote control action.

