



Sensors



Switches



Controls

Application notes



Application Note : March 2021

Market involved : Building automation

Product : UWP 3.0

Customer : System Integrator

Subject : BMS integration for fire damper monitoring

CUSTOMER ISSUE :

In many public buildings fire dampers are mandatorily used to stop ventilation in the case of fire. Monitoring their status with the necessary reliability is part of the facility manager's responsibilities.

OUR SOLUTION :

The UWP 3.0 is the ideal solution to implement a fire damper monitoring backbone thanks to the flexibility and reliability of the Dupline® bus and its powerful control and monitoring functions.

BENEFITS :

- By using the UWP 3.0 and its ecosystem, a fire damper monitoring backbone may be easily implemented, saving money and time, fully integrating with the central BMS.