

MotorLink®
**Intelligent control of
windows**

Window automation

MotorLink® is a state-of-the-art digital data communication technology. It provides improved and accurate control and functionality in connection with any BMS that includes automated windows and natural ventilation



MotorLink® features

WindowMaster has developed and patented a unique technology called MotorLink®. This technology enables a versatile range of functionality in order to fulfil requirements of modern facade design.

In control solutions utilizing MotorLink® technology there is digital data communication to every single window actuator. The large range of functionality available within the MotorLink® technology enables the BMS supplier to deliver a more robust, flexible and intelligent control solution to meet the individual project requirements.

MotorControllers for MotorLink® are available for the most commonly used field buses:

KNX

LON

BACnet

Modbus

The unique features and functions in the MotorLink® technology are:



Millimeter precise position control and actuator feedback



Three speed actuator operation for noise and function control



Genuine synchronisation between multiple actuators on the same window



Pressure safety function reducing the risk of entrapment when closing



Reversing function to protect weather seals



Fault indication



Online parameter set-up

Components for a MotorLink® solution

