

# Openlinx



**Advanced communications  
device to control any  
Manusa automatic door or  
access barrier system.**



**manusa**   
Automatic doors

# Openlinx



## Advanced communications device to control any Manusa automatic door or access barrier system.

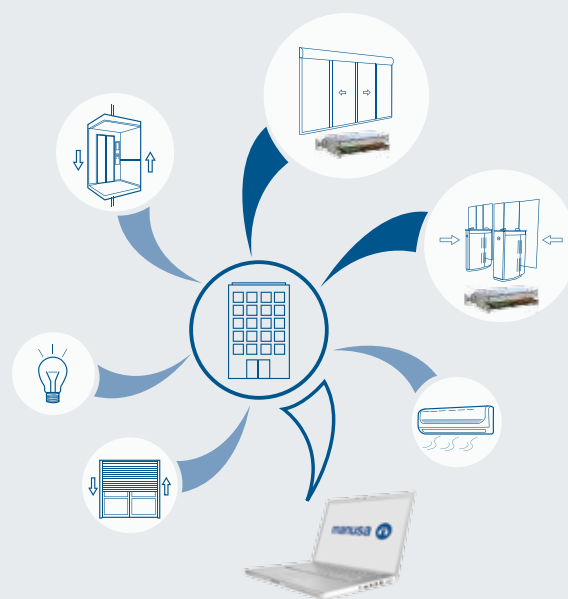
The Manusa OPENLINX system allows connecting any automatic door to any immotics system, building automation system or industrial communications bus or fieldbus, allowing integrated and remote control of all its modes, operating parameters and alarms in a common system with the rest of the building or infrastructure's installations. To do so:

- It is standard installed in any ModBus/TCP network
- Interfaces are available with other systems such as: KNX, LonWorks, ProfiBUS, etc.
- It allows integrating the door or door system in SCADAs via OPC.

If you want to manage a door system in a specific way, OPENLINX is the support you need for the Manusa **Manulink** control software.

If you want to control a door individually, the device allows access via web to all the operating modes, incident log and time control of the door thanks to its exclusive **Webserver**.

In short, OPENLINX is a revolutionary and pioneering device on the market that allows answering any control, communication or integration of Manusa automatic doors and access barriers need in any system.



### HEAD OFFICE

Avda. Via Augusta 85-87, 6a Planta - 08174 Sant Cugat del Vallès, Barcelona (España)  
Tel.: +34 902 321 400 - Fax: +34 902 321 450 - export@manusa.com / [www.manusa.com](http://www.manusa.com)

**manusa**   
Automatic doors