

**Description**

F459 Driver Manager for MyHOME integration with systems and devices made by other producers using dedicated drivers.

As an example this solution allows you, using the MyHOME zone temperature control system, to manage VRV and VRF and air conditioning systems from the main producers on the market or to use the Light Automation devices to control the LED lamps (HUE type and similar) or the BTicino NUVO audio digital system.

It requires the installation and configuration of the specific driver for the integration required after the purchase of the device, with the exception of the MyHome-Nuvo driver that is already pre-installed on the device.

Device and driver configuration using its web pages.

**Technical data**

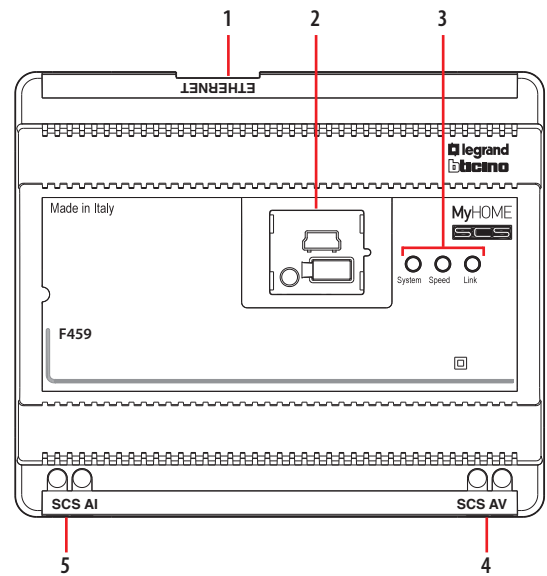
Power supply from SCS BUS:	18 – 27 Vdc
Absorption:	125 mA max (with active video interface)
Operating temperature:	5 – 35 °C

**Dimensional data**

6 DIN modules.

**Configuration**

The F459 Driver Manager is configured using the web interface available at <https://192.168.1.45>



**Legend**

1. RJ 45 for LAN Ethernet 10/100Mbit
2. Under the door are:
  - USB port for firmware update using the PC;
  - RESET pushbutton;
  - serial connector RS232.
3. User interface:
  - Speed: connection speed;
    - ON = 100 Mbit;
    - OFF = 10 Mbit.
  - Link: ON it indicates the presence of the Ethernet network;
  - System: when the power supply is connected, it comes on, goes off, and then;
    - Comes on again, to indicate that the web server is working.
4. Wire BUS for video door entry system connection.
5. Wire BUS for burglar alarm system.