

BTICINO > Wiring devices > My Home > Consumption display








F524

Device for the centralisation of energy consumption data measured using meters with toroids, item F520, load control central units, item F521, or impulse counter interfaces, item 3522N. The data can be displayed in appropriate integrated web pages by connecting the device to a network through the Ethernet port. It gives the possibility of configuring different tariffs, of downloading the data, and of adding up or subtracting the lines, as well as of performing multiplications by a certain factor. The device has a microSD slot for the backup of the data recorded, and OPENWebNet controls for the display of consumptions. Version for installation on DIN modules - 1 module - Power supply from BUS 27 V

Technical features

N° of modules	1
Rated voltage	27Vdc
Earth leakage rated current	30mA
Series	MyHome

Documentation

-  [Scheda Tecnica](#)
-  [Installer Manual](#)
-  [User Manual](#)
-  [Technical guide](#)
-  [My Home guidelines](#)

Related products

		
F520	F521	3522N
Device for the measurement of electric power on a maximum of three lines, made possible by connectin...	Central unit for the management and control of the load control system actuators, to prevent the ris...	Impulse counter interface for the data measurement from meters (water, gas, etc..) with impulse outp...