

SIMPLEHOME WEB SERVER SERIAL BRIDGE MODULE

Multifunctional module for automation and anti-intrusion systems, capable of functioning as a weekly schedule programmer. Enables commands to be sent to outputs, zones, scenes or thermostats in the SimpleHome system. Allows a SimpleSafe anti-intrusion system to interface with the SimpleHome home automation system. Enables the creation of logic rules for the generation of an event. Allows the user to directly access the safety and domotics systems from an internet browser, in order to control the safety system or the automation system by means of simple commands. The system is configured via the web interface. Also equipped with 2 inputs and one relay output. Communication ports: SimpleHome bus, RS232, RS485, Ethernet - Power input: 12/24V DC - Dimensions: 4 DIN modules.



Mounting/Installation

Flush-mounted:	No
DIN rail mounted:	Yes
DIN modules (no.):	4

Audio/video specifications

B/W or colour display:	B/W
OSD display:	Yes
Type of display:	LCD

Hardware specifications

Removable terminals:	Yes
----------------------	-----

Software/firmware specifications

IP assignment:	AUTO IP
No. scenarios:	8
Weekly programming:	Yes

Connectivity

No. of Simplehome buses:	1
Digital inputs:	2
Relay output:	1 x 3A 24Vdc

Functions - Settings

Webserver functionality:	Yes
Bridging function from anti-intrusion to Ethernet:	Yes
Bridging function from anti-intrusion to RS485:	Yes

DATA SHEET

Bridging function from automation to anti-intrusion:	Yes
Bridging function from automation to Ethernet:	Yes
Anti-intrusion management:	Yes
Automation management:	Yes
Climate management:	Yes
Logic management:	Yes
Lights management:	Yes
Scenario management:	Yes
Temperature sensor management:	Yes
Timing management:	Yes

Technical properties

No. of Bridge logical equations:	8
Temperature range:	mag-35

General info

EAN product code:	8023903207644
Intrastat code:	85361010

Packaging

Single pack height (mm):	73
Single pack width (mm):	180
Single pack weight (g):	0,2
Single pack depth (mm):	100
Single pack volume (dm3):	1,314