



BTICINO SERVER PENTRU ASOCIEREA DISPOZITIVELOR LA PORNIREA SISTEMULUI SI PENTRU GESTIONAREA LOCALA SI LA DISTANTA A FUNCTIONILOR.

Descoperiți Server pentru asocierea dispozitivelor la pornirea sistemului și pentru gestionarea locală și la distanță a funcțiilor. din categoria Casa inteligentă - Gestionare și control, un produs cu codul MYHOMESERVER1. Acesta oferă caracteristici excelente: Bus system KNX No

Bus system KNX-RF (Radio Frecvent) No

Bus system radio frequent No

Bus system LON No

Bus system Powernet No

Other bus systems Other

Radio frequent bidirectional No

Model Ethernet interface

Mounting method DRA (DIN-rail adapter)

Width in number of modular spacings 6

Number of channels 175

Demounting protection No

With LED indication Yes

Updateable Yes

Operating voltage 18-27 V

Voltage type DC

Protocol TCP/IP

Provider dependent No

Visualization No

Web-Server Yes

Radio interface No

IR interface No

Degree of protection (IP) IP30

Width 106 mm
Height 90 mm
Depth 66 mm
Degree of impact strength (IK) Not applicable
Operating / setting temperature 5-35 °C
Storage temperature -10-70 °C
Supply current 0.003-0.160 A
Terminal marking indication Yes
Type of load Not applicable
Halogen free Yes
Connection type Screwed terminal , Cable
Label space/information surface No
Fitted with USB plug Yes
Addressable Yes
Connected object Yes
Application store for download App Store , Google Play Store
With voice command Yes
Programmable Yes
Interoperable connection Protocol Yes
Connectable by Internet box Yes
Compatible voice assistants Amazon Alexa , Google Assistant
Product use function Control & command systems
Application name Home + Control
Programming way Smartphone apps
Software Update Duration (years) 3. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.
Pret: 3.541,81 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/server-pentru-asocierea-dispozitivelor-la-pornirea-sistemului-si-pentru-gestionarea-locala-si-la-distan-ta-a-func-tiilor>