



BTICINO MECANISM PENTRU ALIMENTAREA ELECTRICA A COMENZILOR SI ACTUATOARELOR PRIN INTERMEDIUL RAMEI ELECTRIFICATE

Descoper? Mecanism pentru alimentarea electrica a comenzilor si actuatorelor prin intermediul ramei electrificate din categoria Casa inteligenta - Gestiune si control, un produs cu codul K8001. Acesta ofer?

caracteristici excelente: Bus system KNX No

Bus system KNX-RF (Radio Frecvent) No

Bus system radio frecvent No

Bus system LON No

Bus system Powernet No

Other bus systems Other

Radio frecvent bidirectional No

Mounting method Flush-mounted

Width in number of modular spacings 1

Local operation/hand operation No

With LED indication Yes

Number of digital inputs 0

Suitable for C-load No

Rated current 0 A

Rated operating voltage 25-27 V

Different phases connectable No

With bus connection Yes

Bus module detachable No

Min. depth of built-in installation box 40 mm

Modular expandability No

Degree of protection (IP) IP20

Width 22 mm

Height 45 mm

Depth 38 mm

Degree of impact strength (IK) Not applicable

Operating / setting temperature 5-40 °C

Storage temperature -10-70 °C

Voltage type DC

Terminal marking indication Yes

Type of load Not applicable

Halogen free No

Connection type Screwed terminal , Cable

Terminals capacity 2-2.5 mm²

Label space/information surface No

Fitted with USB plug No

Addressable Yes

Connected object No. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.

Pret: 145,77 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/mecanism-pentru-alimentarea-electrica-a-comenzilor-si-actuatoarelor-prin-intermediul-ramei-electrificate>