



### **BTICINO MATIX - BUTON 1 MODUL 10A NO ILUMINABIL**

Descoper? matix - buton 1 modul 10A NO iluminabil din categoria Prize, Intrerupatoare & Doze - Doza modulara, un produs cu codul AM5005L. Acesta ofer? caracteristici excelente: Assembly arrangement Modular device for domestic switching devices

Model Single push button

Method of operation Push button

Operating principle Electromechanical

Number of contacts as normally closed contact 0

Number of contacts as normally open contact 1

Number of contacts as change-over contact 0

Number of revolving contacts 0

Contactless type No

Number of rockers 1

Number of modules (module system) 1

Number of poles 1

Nominal voltage 250 V

Rated current 10 A

With lighting Yes

With light source No

With complementary luminous signal Yes

Feedback-signal contact No

Connection type Screwed terminal

Mounting method Module frame

Type of fastening Engage (snap)

Material Plastic

Material quality Thermoplastic

Halogen free Yes

Antimicrobial treatment No

Surface protection Untreated  
Surface finishing Glossy  
Colour White  
RAL-number (similar) 9003  
Transparent No  
Label space/information surface No  
Imprint None  
Suitable for degree of protection (IP) IP20  
Degree of impact strength (IK) Other  
Device width 23 mm  
Device height 44 mm  
Device depth 37 mm  
Min. depth of built-in installation box 40 mm  
Compatible with Apple HomeKit No  
Compatible with Google Assistant No  
Compatible with Amazon Alexa No  
IFTTT support available No  
Built-in depth 25 mm  
Operating / setting temperature -5-35 °C  
Storage temperature -10-70 °C  
Voltage type AC  
Frequency 50-60 Hz  
Mandatory neutral No  
Terminal marking indication No  
Terminals capacity 1.5-2.5 mm<sup>2</sup>  
Cable nature for connection Flexible or rigid  
Cable section 2.5-2.5 mm<sup>2</sup>. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.  
Pret: 16,97 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/matix-buton-1-modul-10a-no-iluminabil>