











CLAF3AN-A3 · INOX/C

Applicable to doors

 $\text{roller} \cdot \text{folding} \cdot \text{sliding} \cdot \text{swing} \cdot \text{sectional}$ guillotine \cdot fast \cdot glass \cdot revolving \cdot barriers stand alone and multi-protocol keypads



jcmtechnologies be a step ahead with technology and imagination

Stand alone keypads for the activation of electric locks without the need to install other devices. For installations requiring a large number of users, multi-protocol cable keypads are used and each user has his/her own numeric code.



www.jcm-tech.com













jcmtechnologies

be a step ahead with technology and imagination





Strong keypads

- With metal or aluminium boxes
- Vandal-proof

Great security

- An 8-digit code must be entered to activate outputs for autonomous keypad versions.
- The code entered will be transmitted to the access control panel for the multi-protocol version.

Versatility

- Autonomous keypads, no need for connection to any receiver.
- Multi-protocol keypads for managing large installations.
- Different models for indoor or outdoor applications.

Easy to use

- It only needs a power supply to operate. No wiring with external equipment required (autonomous keypads).
- Pre-wired equipment.

KEYPADS ACCESSORIES CLAF3AN-A3 · Autonomous, aluminium keypad to be built in. · 2 selectable impulse/bi-stable outputs (NO/NC relay contact). Electric lock time from 200 msec to 99 sec. · Number of codes: 22 (users). · Number of figures per code: from 3 to 8. Master code: 1 · Replacement code: 1 · Visor to install · Blue backlit metallic buttons. CLAF3AN-A3 keyboard · Time groups: 3 (permanent / Clk2 contact open / Clk2 on surface. contact closed). · Power supply: 12Vac/dc. · Consumption: 200mA. · Operating temperature -20°C a +40°C. · Aluminium box. · IP54. · Dimensions: 125 x 100 x 29 mm. INOX/C · Vandal-proof, multi-protocol keypad. · Communication: Clock&Data, Wiegand 26, Wiegand 30 and CODIX. 6 6 · Can be used in any equipment operating with Wiegand, Clock&Data or CODIX protocol. Light and acoustic operations indicator. · Backlit metal keys. Power supply: 9-12Vdc. Standby/Op. consumption 10mA / 60mA · Dip-switch for communication protocol selection.

· 0.5 m pre-wiring (version available with 7 m of cable). · Wiring: 8 cables (shielded-type recommended). · Cable length up to 100 m (category 5 recommended).

· Aluminium box encapsulated in resin.

· Dimensions: 150 x 50 x 25 mm.

· Surface mounted.

· IP67.