

CODELOCKS A3 RFID Stand Alone Door Controller

Codelocks · Codelocks · 1 variant

PRICING

From £87.08 ex VAT

£104.50 inc VAT

1 variant available
VAT 20.00%

Product Imagery



Specification Summary

Brand Codelocks

Product type Codelocks

Product Description

The CODELOCKS A3 RFID Stand Alone Door Controller (AL03 RM BK) is a compact, cost-effective keyless access solution designed for small businesses, offices, and residential properties. By eliminating the need for traditional keys, this standalone controller provides secure proximity access for up to 1,000 card users without the hassle of complex software, external programming, or ongoing licensing fees.

Engineered for versatility, the A3 RFID controller features a robust IP66-rated construction, making it highly durable and suitable for both indoor and outdoor installations. It supports MIFARE® 13.56MHz technology (including Classic, DESFire, and Ultralite) and offers flexible installation with both flush and surface mounting options included. For enhanced security, the unit features an integrated anti-tamper sensor, a configurable penalty time to deter unauthorised access attempts, and clear LED status indicators.

Additionally, this controller can be special-ordered with the "Clean by Codelocks" finish - an ISO-certified photocatalytic coating that reduces bacterial growth by up to 99.96% and provides enhanced protection against viruses and environmental toxins.

Technical Specifications


- **Brand:** Codelocks

- **Manufacturer Reference:** AL03 RM BK
- **Part Number:** L30943
- **Finish:** Black
- **Fitting:** Flush & Surface mount options included
- **IP Rating:** IP66 (suitable for internal and external use)
- **User Capacity:** Up to 1,000 card clients
- **RFID Compatibility:** 13.56MHz MIFARE® (Classic, DESFire, Ultralite)
- **Operating Voltage:** 12-24V DC
- **Dimensions:** 48mm (W) x 102.5mm (H) x 17mm (D)
- **Weight:** 134g

Key Features

- **Standalone Operation:** Requires no external programming, complex software, or licensing costs.
- **Proximity Access:** Supports up to 1,000 MIFARE® compatible smart cards or fobs.
- **Weatherproof Design:** IP66 rating ensures reliable performance in both indoor and outdoor environments.
- **Enhanced Security:** Built-in anti-tamper sensor and configurable penalty time to prevent unauthorised access.
- **Visual Indicators:** LED status lights provide clear user feedback.
- **Flexible Mounting:** Designed for easy flush or surface mounting.
- **Optional Clean Finish:** Available to special order with "Clean by Codelocks" antimicrobial coating.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L30943	£87.08	£104.50	<p>Barcode: 5031913007331</p> <p>Brand: Codelocks</p> <p>Finish: Black</p> <p>Fitting: Flush & Surface</p> <p>Manufacturer Reference: AL03 RM BK</p> <p>Pack Quantity: 1</p> <p>Stand Alone Or Networked: Stand Alone</p> <p>Weight: 134g</p>

Brand Profile

Codelocks



Codelocks is a UK-headquartered access-control brand specialising in **keyless push-button locks** for **doors, lockers, cabinets and furniture**—the kind of hardware that’s built to remove keys from the equation without dragging you into a full-blown wired access-control install. The company was **founded in 1991** and is based in **Newbury, Berkshire**, with a global footprint and multiple regional operations.

Their product family spans:

- **Mechanical digital locks** (purely mechanical keypad locks: no batteries, no wiring)
- **Electronic digital locks** (standalone battery-powered locks aimed at higher functionality and audit/control features)
- **Locker locks** under the **KitLock by Codelocks** name, targeting leisure, workplaces, education, and self-storage style installs

A signature differentiator is **NetCode®**: Codelocks’ system for generating **time-sensitive access codes** (think “this code works from 2pm–6pm on Tuesday” rather than “this code works until the heat death of the universe”). NetCodes can be issued through the **Codelocks Connect portal** or related tools, making it popular for short-term access in things like **self-storage, rentals, shared facilities, and managed workplaces**.

On the “serious door” end, their **CL5000** line is positioned as **heavy-duty electronic locks for high-traffic applications** and is marketed with **ANSI Grade 2** testing references - very much the “commercial door that gets slammed 400 times a day” vibe.