



KENDRION SOLUTIONS

More security for vending machines

The compact solenoid lock reliably protects against manipulation and burglary.

Vending machines sell food and non-food items 24/7 without any staffing. To reliably protect the continuous operation of the vending machine, Kendrion offers a compact locking system that is tamper- and burglar-proof.

The solenoid lock achieves a max locking force of 1,600 N and is designed for frequent opening and closing of the vending machine door with a service life of more than 100,000 cycles.

An integrated solenoid enables simple control combined with fast unlocking for the exchange of goods. The door lock is available in SL (self-locking) and AL (actively locked) versions for different locking functions.

In addition, microswitches for detecting the locking position and a mechanical emergency release are integrated.

Product features

- tamper-proof
- high max. static locking force
- high reliability
- quiet locking/unlocking
- emergency release function
- custom features available
- built-in position sensing
- lightweight/compact design (0.33 lb, 2.75"x2.75"x0.71")
- soft-close locking
- high shock resistance

Other examples of use

- ATMs
- locker storage
- combi-ovens



Kendrion (Mishawaka) LLC

56733 Magnetic Drive
Mishawaka, IN 46545, USA

T +1 574-257-2422
sales-mishawaka@kendrion.com

Kendrion Kuhnke Automation GmbH

Lütjenburger Strasse 101
23714 Malente, Germany

T +49 4523 402-0
sales-ics@kendrion.com

91/'21

