Online locking system for server racks
Cabinet Lock with RFID and long battery livetime

With the DoorLock cabinet lock we offer a simple locking solution to equip IT racks and distribution cabinets. The battery operation reduces the installation to a minimum. As a battery, a lithium AA battery is used it allows operating times of up to 8 years or 100,000 operations. The battery is mechanically secured against removal (special tool).

The lock is supplied with various adapters and locking levers and can therefore be adapted to almost any IT cabinet. Together with the DoorLock-AccessPoint up to 1,600 doors can be connected to one system and remotely controlled.

Kentix GmbH - kentix.com

As of 02-2017
A variant of the Kentix Online cylinder is the half-cylinder with return spring. This cylinder is mainly suitable for the securing of server racks.

This half-cylinder is very compact and can be used for almost all available server cabinets on the market in which a half-cylinder is already installed. With the beveled closing catch at the half-cylinder, for example the combination with pivoting levers is possible. Together with the DoorLock-AccessPoint up to 1.600 doors can be connected to one system and remotely controlled.
Online locking system for server racks
Half-cylinder with return spring for server rack doors

- Up to 100 AccessPoints linkable
- Complete access software included in AccessPoint, Apps available
- Video documentation integrated
- up to 16 Racks per AccessPoint
- Remote opening by App

Access management up to 1,600 racks

Rack 1
Rack 2
Rack 16