



Access Control

Starter Kits

Overview

Small system packages from Open Options provide a convenient and cost-effective access control solution that can grow as your needs grow. These customizable starter kits include everything you need for an entry-level system, including controllers, door controllers, readers, and cards.

Small system kits are available in 2, 4, 6, or 8 doors with the option of IP-based or traditional equipment. If your system requires readers and cards, we offer a host of industry-leading manufacturers to choose from.

While these system packages are optimal for small to mid-size facilities upon initial installation, there is no limit to the amount of hardware and features that can be added as your organization or business grows.

The best solution for a simple, yet powerful access control solution begins with an Open Options small system package.

Features

- All-in-one system
- Choice of IP or traditional equipment
- Choice of reader/card manufacturer (if applicable)
- Entry-level system with the option to add additional hardware as needed
- Open platform hardware and software for seamless integrations with third-party technologies
- Simple and cost-effective option for entry-level systems
- Scalable system that grows as your needs grow

Small System Options

Follow the steps and use the charts below to help decide which options work best for your solution.

- 1** Choose how many doors you need (2, 4, 6, or 8)
- 2** Decide on IP or traditional equipment
- 3** Select a manufacturer for your readers and cards (if applicable)

Part Number





DNA - **#Doors** - **IP¹** - **Code²**

1- leave blank if using traditional enclosures.
2- leave blank if reader/cards not included.

EXAMPLES: (DNA-4D-IP-H) = DNA Fusion w/support for 4 doors, IP enclosures, and HID cards and readers.

(DNA-8DR) = DNA Fusion w/support for 8 doors, traditional enclosures, and no cards/readers.

#Doors	Traditional	IP	#Reader	#Cards
2DR	(1) E2-SSP-D2 - 16"x20" enclosure with power supply, power distribution, and (1) SSP-D2	(1) DController and (1) NSC-100 (Must specify PoE or 12v)	2	25
4DR	(1) E2-SSP-D2-RSC2 - 16"x20" enclosure with power supply, power distribution, tamper switch with (1) SSP-D2 and (1) RSC-2	(1) DController and (3) NSC-100 (Must specify PoE or 12v)	4	50
6DR	(1) E2-SSPD2-RSC2 - (see 4DR) and (1) E3-RSC2 - 16"x20" enclosure with tamper switch with (2) RSC-2 prewired.	(1) DController and (5) NSC-100 (Must specify PoE or 12v)	6	100
8DR	(1) E2-SSPD2-RSC2 - (see 4DR) and (1) E3-2RSC2 - 16"x20" enclosure with tamper switch with (2) RSC-2 prewired.	(1) DController and (7) NSC-100 (Must specify PoE or 12v)	8	100

Mfr	Card Reader	Cards	Code
 ALLEGION	PR10, 125 KHz reader (black)XID-7410: Clamshell cards	XID-7410: Clamshell cards	ALG
 HID	HID-900N read-only contactless smart card reader, Wiegand output	HID-3000 SE Clam Shell cards	4H
 Farpointe Data Readers • Credentials <small>A DORMA Group Company</small>	Farpointe Data P-300 Cascade proximity reader	PSC-1 Proximity cards	FD
 WaveLynx technologies corporation	Wavelynx ET10-3WS	50H4 cards	WL