Small Systems





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

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.

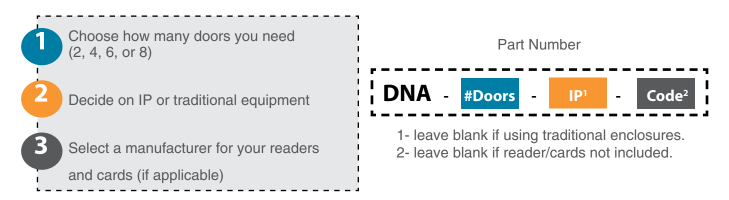
While these system packages are optimal for small to mid-size facilities upon initial installation, there is no limit to the amount of hardware and features that can be added as your organization or business grows.

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



Small System Options

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



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 ADRWA Group Company	Farpointe Data P-300 Cascade proximity reader	PSC-1 Proximity cards	FD
WaveLynx technologies corporation	Wavelynx ET10-3WS	50H4 cards	WL



www.ooaccess.com Main: 877.818.7001 Support: 855.818.7001