# DKX Series Type IV High Security Pedestrian Door Lock





- Integrated locking system includes GSA approved CDX-10 and a 3 hour fire-rated DORMA F9300 Panic Device
- Electronic access control Type IV
- Simultaneous retraction of the CDX-10 dead bolt and exit device pullman style dead latch, single motion egress



As a trusted partner of the United States Government, Kaba Mas high security combination locks are used for GSA approved security containers. The DKX series pedestrian door locks are used on doors to secure rooms as well as Secure Compartmented Information Facilities (SCIFs). Both Kaba Mas products have been trusted and preferred selections by U.S. Government agencies and Government contractors since our X-O series was introduced in 1992.

## **DKX Series Type IV**

The Kaba Mas DKX Series was developed to meet changes to Federal Specification FF-L-2890C. These changes included a life- safety requirement to locking devices used to protect any secure areas occupied by Government and/or cleared contractor personnel.

The Type IV, approved by the General Services Administration (GSA), is comprised of a Kaba Mas CDX-10 which is utilized with a Dorma F9300 3 hour fire rated exit device.

Together, it ensures simultaneous retraction of both the pullman style dead latch and the CDX-10 primary dead bolt. The combination of both products ensures compliance with codes for security, fire, and life safety as well as adheres to requirements of the American with Disabilities Act (ADA).

The DKX Series Type IV includes integrated electrified trim that allows through-the-door wiring for electronic access control and a request to exit switch.

# Specifications/Standards/Regulations

Fully compliant with, and GSA approved, under Federal Specification FF-L-2890C, Type IV

#### Life Safety

Meets/Compliant with:

- ANSI/BHMA A156.2, A156.3, & A156.36
- ADA /UFAS compliant ANSI/BHMA A156.2, A156.3, & A156.36
- ADA/UFAS compliant with access control interface ANSI/ BHMA A156.2, A156.3, & A156.36
- ANSI/BHMA A117.1
- ANSI/UL 10C Positive Pressure Fire Tests of Door Assemblies
- · ANSI/UL 10B, Fire Tests of Door Assemblies
- NFPA 252, Standard Methods of Fire Tests of Door Assemblies (National Fire Codes, vol.66)

## Security

The Kaba Mas CDX-10 High Security Combination Lock used with the DKX Series product line meets or exceeds performance requirements set by Federal Specification FF-L-2890C for protection of Classified and National Security Information (NSI).

# Key Features and benefits:

- · Combines two proven, time-tested and approved products Kaba Mas CDX-10 and Dorma Grade 1, fire-rated rim exit device
- · Offers non-complicated installation and ease of operation
- · All available with black dial and dial ring mounting plate
- The CDX-10 features a convenient back-lit LCD viewer to assist in low light usage conditions
- · The DKX Series Type IV is designed to accept all GSA approved FF-L-2740B combination locks
- · Training and certification are available upon request

For more information contac Kaba Mas

Kaba Mas LLC 1051 Newtown Pike, Ste. 150 Lexington KY 40511 T: 859 479 1329

kabamas.com

KM.X.O.DKXL-FS.11-19.0