



X-09<sup>TM</sup> & CDX-09<sup>TM</sup> High Security Locks



## X-09<sup>TM</sup>

#### Meets FF-L-2740A

Because it meets the United States Government's stringent FF-L-2740A specification, the X-09 high security electromechanical lock is approved by the GSA (General Services Administration) for use on approved Class 5 and Class 6 filing cabinets and Class 5 and Class 8 Security vault doors.

The X-09 is self-powered using Kaba Mas' exclusive PowerStar™ technology (an internal self-activating power plant). This eliminates the threat of compromise of external power sources or internal batteries. Rotating the dial in either direction provides all the power necessary to enter the combination and review audit features.

The X-09 boasts a limited-view LCD display preventing detection of entry codes or dial position. Additionally, the tamper-resistant X-09 can not be "hacked" because the digital information is hidden in the processor's non-volatile memory.

Representing a giant step forward in high security locking technology, the X-09 features multiple modes of user access with audit capabilities. These user-friendly locks provide the high level of security and maintenance-free operation.

### National Stock Number (NSN) 5340-01-498-2758

X-09 Combination Lock for GSA approved security containers and GSA approved vault doors.



X-09™ FEATURES

### Three Modes of Operation

Choose your level of operation.
The Single Combination Mode
allows access by dialing a six-digit
combination. The Dual Combination
Mode allows access only when two
separate codes are entered within
40 seconds of one another. The
Supervisory/Subordinate Mode
allows access by a subordinate's code
only after a supervisor's code has
been entered.

### **Audit Feature**

The X-09 has a full complement of auditing features, including a non-resettable record of openings and an unsuccessful attempts record (audits after 3 unsuccessful attempts) that resets once the proper access code is entered.

### PowerStar™ Technology

The X-09 features our patented PowerStar™ technology which generates its own electrical energy with each rotation of the dial. This exclusive self-powered technology is highly reliable and independent of vulnerable external power sources or internal batteries.

# X-09<sup>TM</sup> Specifications

HARDWARE SPECIFICATIO	NS	• Wrong Try Penalty:	10-14 errors results in a 3 minute
• Power:	Internal, self-powered by		time out. 15 errors or greater
	PowerStar™ technology.		results in a 4 minute time out.
Combinations: 3 modes:	<i>3,</i>		Both error count and penalty
• Single:	1 million combinations		time resets with
• Dual:	500 billion combinations		valid combination.
• Supervisor/Subordinate:	2 million combinations		
•		Back Cover:	Lock On Back Cover pin
Direct Dial:	No need to clear before		prevents removing the back
	entering combination. Once		cover without the combination.
	you stop turning the dial, the		
	power will shut down after	ENVIRONMENTAL PERFO	PRMANCE
	40 seconds.	•Temperature:	Tested -10°F to 155°F
· Dead Zones:	None	•	Operational Range.
• Memory:	Non-volatile	• Salt Spray:	Operational After 72 hours
• LCD:	Limited View Liquid Crystal	, ,	of continuous exposure
	Display with indicator arrows		(per ASTM B117-90).
	makes dialing easy and exact.	• High R.P.M.:	Not operational after 4 hours in
• Combination Changes:	(LCD indicator in change key		each direction @ 600R.P.M.
	mode). Combination changed		Fails Secure.
	with correct combination or	Cycle Test:	Meets or exceeds
	serial number.		FF-L-2740A specifications.
• Random Number View:	True Scramble	• Humidity:	Operational after 10 days of
Daylocking:	No		140°F @ 98% humidity
Back Dialing:	No		(Operational after 10 days
• Lock Reset:	Automatic when bolt is		testing per MIL-STD-810E,
	thrown or 40 seconds after		Method 507.3, Procedure III,
	turning has stopped.		Temperature Cycling 86°F to
• Manipulation:	Fail secure against high-		140°F @ 98% RH)
	voltage attack, robot attack,	• Stress:	Operational after 7 days in a
	X-ray methods, magnetic,		stress chamber @ 194°F. Meets
	vibration, and R/F.		FF-L-2740A specification.
• Audit:	The X-09 records all	• Vibration:	MIL-STD-810
	openings, and the record	• Shock:	MIL-STD-901
	is non-resettable. The X-09	• Electrical Discharge: 250KV on Dial • Electromagnetic Pulse: Meets FF-L-2740A specification	
	records unsuccessful		
	attempts after 3 incorrect		for simulation of high altitude
	combination attempts		nuclear blast.
	and resets after a	• Case & Bolt Strength:	600 pounds in two directions.
	correct opening.		

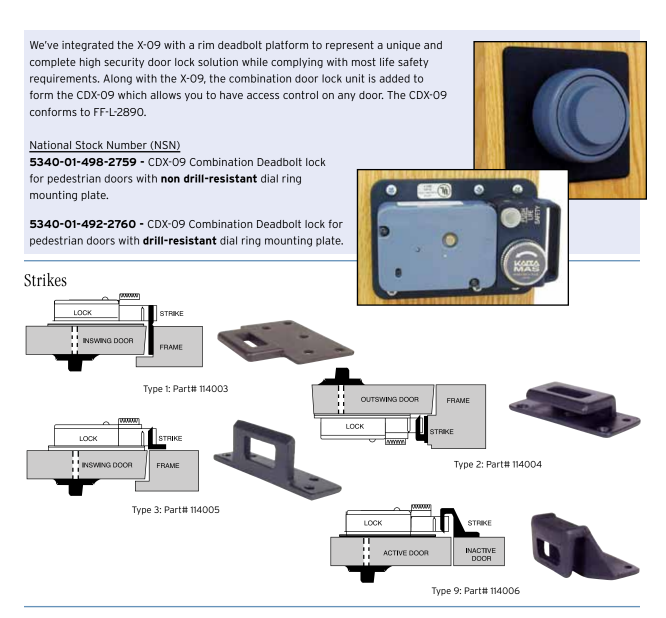
### IMPORTANT NOTE:

Department of Defense and Agencies - Inquiries please contact:

Naval Facilities Engineering Service Center, Security Engineering Division, DoD Lock Program, 1100 23RD Avenue, Port Hueneme, CA 93043-4370. **Phone:** (805) 982-1212 | https://portal.navfac.navy.mil/go/locks



## Additional Applications - CDX-09<sup>TM</sup>



### Dial Ring Mounting Plates





The Kaba Safe Lock Division relies on product innovation to meet our markets' ever-changing needs for loss prevention and access control solutions.

The Kaba and LA GARD brands are synonymous worldwide with security, control and accountability.

Kaba AG | Kaba Mas | Kaba Mauer GmbH

### Kaba Mas

749 W Short Street Lexington KY 40508 phone 859-253-4744

toll-free 877-KabaMas (522-2627)

fax 859-255-2655 www.kaba-mas.com

X-09.R0511.1000