

DOREX[®]



F400

ELECTRONIC LOCKS



DOREX[®] F400

COMMON FEATURES

- 50 individual user codes available
 - » 25 programmable codes (4-8 digits)
 - » 25 RFID tokens
- 4 renewable single use codes
- Auto Lock with delay
- Vacation Mode (disables keypad)
- Optional random screen keypad activation code to prevent number probing
- Double authorization mode (requiring user code + RFID token) for additional security
- Easy to program and pair RFID keys
- Fits standard door preparations for cylinder and/or tubular locks; no additional holes or wiring required

DOREX F400 series of electronic locks are equipped with a powerful and efficient electromechanical locking system. Ideal for moderate commercial or heavy residential traffic applications that require an easy-to-manage access system that can operate independently or in conjunction with other RFID enabled systems.

Equipped with a 13.56 MHz RFID reader, the F400 series integrates easily with existing RFID enabled access systems; allowing their keys to operate F400 locks. With a simple physical installation and straight-forward programming, F400 locks can be used to expand, upgrade or retro-fit existing systems.



ASM-F400T-NR-251KDM-19



ENHANCED SECURITY

Grade 2 quality, electronic features, RFID technology, and optional CX5 high security key cylinders make the F400 door locks reliable and secure.



EASY PROGRAMMING & MAINTENANCE

With easy programming, installation, RFID pairing and common key cylinders, F400 door locks are easy to maintain and adjust as needs change.



VARIETY OF OPTIONS

The modular nature of the F400 allows models to be used on their own or in combination with other door locks or equipment.



Suite Entry

DOREX F400T + DOREX LOCKSET

Combining the electronic /RFID features of the F400T with the durability and style of any DOREX door lock allows for a wide variety of options, features and styles to create a modern and secure suite entry.

DOREX commercial and residential door locks are available in a wide variety of styles and can include safety and security features such as fire-ratings, high-security keyways and enhanced durability.



Entry

DOREX F425T

The F425T lever lockset is ideal for granting key-less access to rooms to employees and tenants. Perfect for offices, conference rooms, maintenance areas, laundry rooms and more.



Security

DOREX F400T

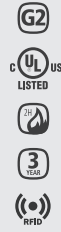
F400T deadbolts can replace any common deadbolt application, allowing an easy upgrade to RFID based access control. When coupled with high security CX5 cylinders, F400T locks are ideal for maintenance, server rooms, storage and other utility areas.

F400 SERIES

Other Features



ASM-F400T-NR-251KDM-15



ASM-F425T-NR-280KDM-JN-15 (JUNO LEVER)



F400T DEADBOLT

F425T LEVER LOCKSET

Certifications	<ul style="list-style-type: none"> Conforms to ANSI/BHMA A156.5, Grade 2 cULus listed, 2hr fire-rating 	<ul style="list-style-type: none"> Conforms to ANSI/BHMA A156.2, Grade 2
Warranty	<ul style="list-style-type: none"> 3 Year limited mechanical warranty 1 Year limited electronic warranty 	<ul style="list-style-type: none"> 3 Year limited mechanical warranty 1 Year limited electronic warranty
Door Thickness	<ul style="list-style-type: none"> 1$\frac{3}{8}$–2" (35–51 mm) 	<ul style="list-style-type: none"> 1$\frac{3}{8}$–2" (35–51 mm)
Handing	<ul style="list-style-type: none"> Non handed 	<ul style="list-style-type: none"> Non handed
Backset	<ul style="list-style-type: none"> 2$\frac{3}{8}$–2$\frac{3}{4}$" (60–70 mm) adjustable 	<ul style="list-style-type: none"> 2$\frac{3}{8}$–2$\frac{3}{4}$" (60–70 mm) adjustable
Spring Latch	Not applicable	<ul style="list-style-type: none"> Zinc alloy $\frac{1}{2}$" (12.7 mm) throw
Deadbolt	<ul style="list-style-type: none"> Steel with hardened steel security pin 1" (24.5 mm) throw 	Not applicable
Faceplate	<ul style="list-style-type: none"> Fixed mortise, square corner 1 x 2$\frac{1}{4}$" (25.4 x 57 mm) 	<ul style="list-style-type: none"> Fixed mortise, square corner 1 x 2$\frac{1}{4}$" (25.4 x 57 mm)
Strike	<ul style="list-style-type: none"> Security strike, square corner (wood frame) 1$\frac{1}{8}$ x 2$\frac{3}{4}$" (28.5 x 70 mm) 	<ul style="list-style-type: none"> T-strike, square corner 1$\frac{1}{8}$ x 2$\frac{3}{4}$" (28.5 x 70 mm)
Cylinder	<ul style="list-style-type: none"> Brass cylinder, 5-pin (drilled 6-pin) Schlage "C" keyway, 2 keys <i>Other keyways and keying options available, including CX5 high security.</i> 	<ul style="list-style-type: none"> Brass cylinder, 5-pin Schlage "C" keyway, 2 keys <i>Other keyways and keying options available. May require special order.</i>
Preparation	<ul style="list-style-type: none"> Cross bore: 2$\frac{1}{8}$" (54 mm) Edge bore: 1" (25.4 mm) 	<ul style="list-style-type: none"> Cross bore: 2$\frac{1}{8}$" (54 mm) Edge bore: 1" (25.4 mm)
Chassis	<ul style="list-style-type: none"> Steel cylinder housing Exposed mounting screws Exterior trim gasket 	<ul style="list-style-type: none"> Solid, pressure cast lever Lever clutch release Exposed mounting screws Exterior/interior trim gaskets
Interface	<ul style="list-style-type: none"> Digital touch keypad, blue LED back-lighting 	<ul style="list-style-type: none"> Digital touch keypad, blue LED back-lighting
Protocol	<ul style="list-style-type: none"> RFID-MIFARE™ 13.56 MHz (Classic 1K) 2 RFID cards included <i>Other single or dual frequency key fobs and bracelets available by special order.</i> 	<ul style="list-style-type: none"> RFID-MIFARE™ 13.56 MHz (Classic 1K) 2 RFID cards included <i>Other single or dual frequency key fobs and bracelets available by special order.</i>
Power	<ul style="list-style-type: none"> DC 6V¹ 	<ul style="list-style-type: none"> DC 6V¹
Operating Temperature	<ul style="list-style-type: none"> -31° to 150.8°F (-35° to 66°C) 	<ul style="list-style-type: none"> -31° to 150.8°F (-35° to 66°C)
Functions	51 Single cylinder, thumb turn	80 Storeroom
Levers	Not applicable	JN–Juno (default), C–Curved return ² , H–Standard return ²
Finish	15–Satin nickel, 19–Matte black	15–Satin nickel, 19–Matte black

(1) FOUR (4) AA 1.5V ALKALINE BATTERIES NOT INCLUDED (2) OPTIONAL LEVERS MAY REQUIRE ADDITIONAL LEAD TIME

ASM	-	F425T	-	NR	-	2	80	KD	M	-	JN	-	15
TYPE		MODEL		PROTOCOL		KEYWAY	FUNCTION	KEYING	LATCH		LEVER		FINISH

