

Title:	Falcon MA Mortise Locks with Request to Exit
Date:	November 2011
Product:	Falcon MA851 and MA881 Mortise locks
Viewers:	All

## Falcon MA Mortise Locks with Request to Exit

Falcon is pleased to announce the addition of Request to Exit (RX) capability to its MA series of Mortise Locks. Request to Exit generates a signal when the knob/lever is rotated and is often used to disable an alarm to allow egress, activate a door alarm or security camera, signal to a control console that a trim has been activated, or to control an electromagnetic lock. This feature is now available on the MA851 Fail Safe (electrically locking) and the MA881 Fail Secure (electronically unlocking) functions.

The Falcon MA Request to Exit is designed for maximum flexibility. Independent switches within the chassis allow the customer to choose whether to monitor the inside or outside knob/lever. Each switch is prewired to work with either normally open or normally closed systems, with color-coded 5' long leads standard for ease of installation.

Request to Exit expands the Falcon electrified lock portfolio to the eight functions listed below. Locks are available for 12V and 24V DC systems, as fail safe (electrically locking) or fail secure (electrically unlocking), and with or without the Request to Exit feature.

Description	<b>EL/EU Only</b>	With RX
Storeroom Function, Fail Safe (EL) - 12V	MA851-12	MA851-12RX
Storeroom Function, Fail Safe (EL) - 24V	MA851-24	MA851-24RX
Storeroom Function, Fail Secure (EU) - 12V	MA881-12	MA881-12RX
Storeroom Function, Fail Secure (EU) - 24V	MA881-24	MA881-24RX

The MA RX is available for ordering immediately, with first customer shipments occurring January 17, 2012. Pricebooks are being updated to include the RX function; in the meantime, add to list price is \$100.00 above the EL/EU price. Standard lock discounts apply. Available as a complete lock or as a lock case. Additional technical details available in the Falcon MA service manual at <a href="www.w3.securitytechnologies.com">w3.securitytechnologies.com</a>.

