

NEWS AND INFORMATION RELEASE	For Further Information Contact: Dennis Saxon, Marketing Manager (775) 355-5625 (775) 355-5636 Fax	For Release: March 23, 2009
---	--	---------------------------------------

SECURITRON'S EXIT DELAY EVOLUTION CONTINUES

Sparks, NV - Securitron introduces the next evolutionary development in its popular series of Delayed Egress door controls. The iMXDa maintains all of the popular all-in-one features of the original iMXD such as 1,200 lbs. of Magnalock holding force, simple key switch operation which requires no special credentials and remote alarm monitor output. The iMXDa also retains an adjustable nuisance alarm period (1, 2 or 3 seconds), 15 or 30 second motion activation and field selectable BOCA or NFPA operation. The most notable change is the new smaller size. With an overall length of only 12.5", the complete package will easily fit the majority of commercial openings including those with exposed vertical rods and large door closers.

Additionally the iMXDa offers automatic dual voltage (either 12VDC or 24VDC). It includes a improved bracket mounting rail system developed from Securitron's M38 and M68 Magnalocks which reduces installation time and errors. New electronic features include adjustable external bypass times which allows the iMXDa to easily integrate into your access control system or operate with greater flexibility when used in the stand alone mode. A selectable bypass input expiration alarm was added to let the user know that the bypass period is about to expire, so that the door can be closed in time to prevent the built-in door prop alarm from sounding. A selectable audible post alarm reminder has also been included so that staff members will know that the door is in an unsecured alarm mode (and awaiting a reset operation) - even after the code required alarm cycle has concluded.

The iEXDa has also benefited from the same evolutionary process. This externally triggered Exit Delay unit requires no movement and can be used with Securitron's Touch Sense Bar series of electronic exit bars as well as other manufacturer's mechanical exit bars equipped with Request to Exit (REX) switches. The iEXDa includes all of the other new improvements found on the iMXDa.

Simply add a Securitron BPS series power supply to either the iMXDa or iEXDa for a complete Underwriter's Laboratories (UL) listed system.

For more information, contact Dennis Saxon, Marketing Manager, Securitron Magalock Corp., 550 Vista Blvd., Sparks, NV., 89434, (775) 355-5625, (775) 355-5633 Fax.

(end)