



Media Contact:

Jim Bartel

[ATEK Companies](#)

763.352.5897

jbartel@atekcompanies.com

Melissa Neill

[Risdall McKinney Public Relations](#)

651.286.6736

mneill@risdall.com

12V AC Addition Expands Application of Larco 433MHz Ultra Small Receiver *Receiver now compatible with all available automatic door controllers*

Brainerd, Minn. – July 22, 2008 – [Larco Manufacturing](#), a leading U.S. supplier of automatic door mats and handicap wall switches, has added 12V AC capability to its popular ultra small 433 MHz wireless automatic door control receiver. The new functionality completes the operational voltage spectrum, making the device compatible with all currently available automatic door controllers, including 12V AC Stanley Door Controllers.

Ideally suited for automatic door applications such as presence sensing mats, trim, guide rails, and remote post switch assembly, the Larco 433MHz ultra small receiver is rated for use in the U.S, Canada and Europe.

“As a manufacturer, our challenge is to continually evolve our existing product line to meet the expanded industry needs,” said Varuni Novick, president of Larco Manufacturing. “The addition of the 12V AC receiver is an example of Larco’s product engineering team continually assessing current products and being on the forefront of product trends.”

Previously available with 24 AC/DC and 12V DC capabilities, the Larco receiver employs code hopping-technology and other features in order to maintain the highest level of security. With the addition of optional security layers, the Larco 433 MHz ultra small receiver makes it virtually impossible to duplicate codes and restricts automatic door access to only activated key fobs.

Additional features include easy installation and servicing, activation of 1.5 seconds up to four hours, memorization of codes for up to 12 transmitters and improved signal range. Designed to operate only after learning a transmitter’s signal through a simple procedure, the receiver eliminates the need to set dip switches and involves a simple press of the programming button located on the top cover of the receiver.

When combined with select Larco wall switch assemblies, the compact 4 ¼ by 2 ¼ inch receiver offers the industry’s most space efficient and durable wireless automatic door control device solution. For additional information about this product and others manufactured by Larco, please visit www.larco.com

About Larco Manufacturing

Since its founding over 50 years ago, Larco has become a household name in the automatic door industry. Pioneers in the automatic door mat, Larco today is part of the ATEK Companies, a management company with four other manufacturing companies based in Minneapolis, Minn. Larco Manufacturing provides products to the automatic door industry, including door mats and handicap wall switches. For more information on Larco, please visit: <http://www.larco.com>

#