

# AFFILIATED CONTROL

A monthly newsletter brought to you by Affiliated Control Equipment Inc.

VOL. 2, ISSUE 1

6.15.2015

**FESTO**



In this Newsletter:



Festo Product of the Month



Mitsubishi iQ-F Series



Bimba IntelliSense



Banner XS26-2 Expandable Safety Controller

## FESTO

### Festo Product of the Month



#### ELGA-TB-RF Product Description:

The ELGA-TB-RF is a highly dynamic electric actuator, well-suited for applications that require high speeds over long distances. The roller bearing guides are capable of speeds up to 10 m/s and accelerations up to 50 m/s<sup>2</sup>. The wide belt provides significant feed forces to move heavy loads quickly and easily. And with standard stroke lengths up to 7.4 m, the ELGA-TB-RF can be used as a transport axis in long-stroke applications (e.g., packaging or press transfer). Additionally, the stainless steel cover strip helps protect the toothed belt and roller bearings in dirty environments, making it suitable for applications involving bonding, soldering, and welding, to name a few.



### Mitsubishi iQ F



The Mitsubishi Electric MELSEC-F series has undergone many advancements, making way for the next generation MELSEC iQ-F Series, with enhanced high speed bus, expanded built-in functions, advanced SSCNET III/H support, and improved engineering environment with parameter settings in GX Works3 engineering software.

From standalone use to networked system application, MELSEC iQ-F takes your business to the next level.



### Bimba IntelliSense

## Welcome To Pneumatics 2.0™



Introducing IntelliSense®, a technology platform enabling users to be proactive about maintenance and system optimization. A one-of-a-kind breakthrough in pneumatics, IntelliSense® combines sensors, cylinders, and software to deliver real-time performance data.



### Banner Safety Controller



With the option to add up to eight I/O expansion modules, the XS26-2 expandable safety controller has the capacity to adapt to a variety of machines, including large scale machines with multiple processes.