



December 2008

For Immediate Release

New Digital Web Guide Controller with Ethernet/IP connectivity

FMS introduces the new BKS309 Series Digital Web Guide Controller with Ethernet/IP connectivity. The units are available in DIN Rail Mount, Panel Mount, and Wall Mount versions. The BKS309 Series units are microprocessor controlled for high performance at any application speed, very easy to use, and offer a two line LCD that displays the web position. The Ethernet/IP interface is provided via Internet Explorer web browser. The BKS309 Series units are for high accuracy stepper motor control, offer a 1ms cycle time, and provide a 0-2mm dead band programmable in 0.01mm increments. They are capable of guiding control in the following modes: edge left, edge right, center guide (using two sensors), line guiding (using FMS DLS Digital Line and Edge Guiding Sensor), and an optional Chase & Follow version for guiding multiple webs. The BKS309 Series Digital Web Guide Controllers can be used with any FMS Web Guides, Actuator Packages, or Sensors (Ultrasonic, Optical, Line & Edge).

For more information regarding the BKS309 Series Web Guide Controllers or any FMS product for Tension Control or Web Guiding, please contact:

Steven Leibold
Vice President of Sales
FMS USA, Inc.
2155 Stonington Avenue • Suite 119
Hoffman Estates, IL 60169 USA
Phone: 001 847 519 4400
Fax: 001 847 519 4401
E-mail: fmsusa@fms-technology.com
Website: www.fms-technology.com