



Automation.com now offers RFID Essentials:
A unique, online workshop for end users
Learn RFID and put it to work.


Click here to
learn more

[View Latest Issue](#) | [Subscriber Login](#)
Enter Email Address Here [Join Now](#)

Quick Site Search For:
Select One

Site Web
 [Search](#)

Powered by


Back to: [Home Page](#) > [Portals](#) > [Sensors](#)

[Subscribe](#) [RSS](#) [Print Page](#) [Email Page](#)

Automation Portals

Find all the latest information on these topics:

- Automatic Identification
- Building Automation
- Design & Simulation
- Digital Factory
- Electrical & Control Panels
- Embedded Automation
- Factory Automation
- Fieldbus Networks
- Fluid Power, Valves & Pumps
- HMI & Operator Interfaces
- Industrial Communications
- Industrial Computers
- Industrial I/O
- Machine Control
- Machine Safety
- Machine Tools, CNC & DNC
- Manufacturing Intelligence
- Material Handling
- Motion Control, Motors & Drives
- OPC
- Packaging
- Plant Engineering & Maintenance
- PLCopen
- Power & Energy
- Process Control
- Process Instruments
- Process Safety
- Programmable Automation Controller (PAC)
- Programmable Logic

Today's Automation News Headlines from Automation.com

Stellar Technology announces Series LLS60X LVDT

[Go to company's web site](#)



January 26, 2010 - The Series LLS60X from Stellar Technology is a high performance long stroke LVDT displacement transducer with a spring return armature. The armature is restrained and guided by an ultra-low friction bearing assembly and the internal spring automatically positions the armature to its full extension. This design is used where it is not possible to connect the transducer armature to the moving part being measured.

The compact size of the LLS60X series makes it ideal for limited-space applications requiring a stroke range from ± 0.5" to ± 3.0". These displacement transducers are ruggedly constructed of stainless steel and able to withstand harsh environments where high ambient temperature or vibration is present. LLS60X displacement transducers can be specified with either ±0.5% or ±0.25% linearity. Each unit is shipped with traceable calibration certificates. Available now, priced from \$435.

Firstmark Controls
Position Transducers String Potentiometers
www.firstmarkcontrols.com

Ads by Google

[Subscribe](#) [RSS](#) [Print Page](#) [Email Page](#)

Site Sponsored Links

Save up to 50% on Industrial Automation Process Control Products

PLC prices start at \$69

Operator Interface Panels from \$149

AC Motors (1/4 - 300 Hp) \$86 & up

Fast shipping, 30-day money-back guarantee & superior service on 7,000+ industrial control products.

Visit [AutomationDirect](#) or request free catalog