



Press Contact:
Mark Hersum
AAI
781-891-1227

News Release

For Immediate Release:

Rotary Position Sensor Catalog

Southborough, MA – Novotechnik U.S., a leading manufacturer of rotary and linear sensors, has published a free 96-page catalog providing detailed electrical, mechanical and environmental specifications on its complete line of precision non-contacting angle sensors, multi- and single-turn potentiometers, and hollow-shaft potentiometric sensors as well as its complete line of standard and industrial grade potentiometers.

The catalog includes Novotechnik's VX series of non-contacting rotary angle sensors, that incorporate Novotechnik VERT-X® Hall technology to provide absolute measurement of angles up to 360°.

In addition, the catalog provides complete technical specifications of Novotechnik signal conditioners, process monitors, and accessories as well as an 18-page technical reference section that explains the functional principle utilized in Vertical Hall sensors. Graphs and formulas are provided to assist engineers in understanding and evaluating potentiometer performance. Fundamental performance parameters including independent and absolute linearity, resolution, repeatability and reproducibility are analyzed to assist specifying engineers.

For a free copy of the Rotary Position Sensor catalog contact Novotechnik U.S., Inc., 155 Northboro Road, Southborough, MA 01772 • Phone: 508-485-2244 • Fax: 508-485-02430 • E-mail: info@novotechnik.com.