JDF200 field signal indicator launched

Advanced, explosion-proof, loop-powered field signal indicator from ABB is designed to make local visibility of your process easy

Ossuccio, Italy, April 25th, 2016. ABB today introduced the JDF200 Field Signal Indicator that provides digital indication of a remote analog 4 to 20 mA signal on a wide and clear LCD. In keeping with ABB’s Measurement & Analytics’ goal to make measurement easy for customers, the JDF200 delivers enhanced visibility to a user’s process in a wide variety of applications and environmental conditions.

The indicator features ABB’s common Human Machine Interface (HMI) that is easy to use with logical, guided, multilingual configuration menus. Other leading-edge features include; in-field input current scaling, transfer function implementation as well as additional, comprehensive and self-explanatory diagnostics messages.

Its rugged construction includes the choice of corrosion resistant aluminum or stainless steel housing, enabling the JDF200 to withstand harsh conditions. Installation is also simple and flexible, with easy and quick mounting on both pipes and walls.

The device features combined certifications according to ATEX, IECEx and Factory Mutual to deliver increased protection in hazardous areas and reduced inventory costs.

ABB’s Measurement & Analytics business unit (www.abb.com/measurement) is among the world’s leading manufacturers and suppliers of instrumentation and analyzers. With thousands of experts around the world and high-performance technology, ABB’s team is dedicated to making measurement easy for its customers.

ABB (www.abb.com) is a leading global technology company in power and automation that enables utility, industry, and transport & infrastructure customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in roughly 100 countries and employs about 135,000 people.

For more information please contact:

Martin Ottoson
ABB Measurement & Analytics
martin.ottoson@se.abb.com
Tel: +46 21342151
www.abb.com/measurement