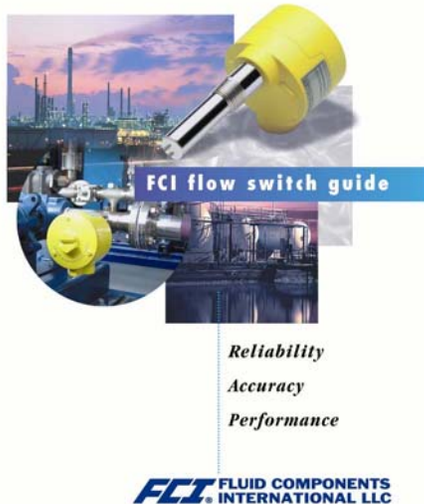


New FCI Flow Switch Guide Offers Extensive Applications Information.

Selection Criteria With Product Data For Gas and Liquid Installations



San Marcos, CA

Process, instrument and plant engineers with questions about flow switches will find the new 6-page, full color Flow Switch Guide from Fluid Components International (FCI) is a quick reference tool that offers valuable advice on switch applications and product selection for use in gas, liquid or slurry environments.

The company's precision thermal sensing technology is the ideal answer in a wide range of industrial applications, from rugged-duty petrochemical plants, to sanitary food & beverage environments, to OEM sensors for manufacturing equipment and machinery, to commercial HVAC/R controls. With a no-moving parts sensor design and no orifices to plug or foul, FCI's flow switches offer accurate, low maintenance measurement over a wide range.

FCI's flow switches feature a fully temperature-compensated sensor design that ensures long-term drift-free measurement and correct, repeatable switch actuation regardless of fluctuations in media temperature. Switch output selections include single relay, dual relays, open collector, and/or linearized analog and all are designed for fail-safe operation. FCI's switch products are recognized for their ease of installation, low maintenance, long life and low lifecycle costs. Serving critical process instrumentation needs around the world, FCI switches have been installed and at work since 1964, covering the full range of flow/no flow detection and liquid level/interface for water, oils, fuels, solvents, milk, juice, air, inert gases, hydrocarbon gases and more.

FCI's flow and level switches are used within some of the world's most demanding processes and industries, including: chemical, power/energy, food/beverage, oil/gas, pharmaceutical, pulp/paper, steel, wastewater, automotive and many other industries as well as on-board aircraft applications. The company's flow and level switches are the only devices of their kind approved by the U.S. government for nuclear service.

FCI's flow and level instruments comply with the industry's most rigorous performance, environmental and quality standards. Product certifications are available for FM, CENELEC, CSA, CE-Mark, ATEX, IP and NEMA ratings, 3A and more. FCI is certified to ISO9001 and complies with AS9000 standards. The company's products come with a comprehensive warranty to guarantee customer satisfaction.

Fluid Components Intl is a global company committed to meeting the needs of its customers through innovative solutions to the most challenging requirements for sensing, measuring and controlling air, gas, liquid, flow, level and temperature.