



Stonel™ Eclipse™ modular on/off valve monitor

The Stonel Eclipse provides solid state valve monitoring capabilities in a very compact design for process on/off automated valves. The Eclipse is available with Universal voltage switching, Namur or bus networking control models in Ex I version.



Stonel™ Quartz™ explosionproof on/off valve monitor

The Stonel Quartz discrete valve monitor is available in explosionproof (QX), nonincendive and intrinsically safe (QN), low temperature (QC) and general purpose (QG) versions. The robust epoxy coated aluminum enclosure is extremely durable and well suited for use in corrosive, heavy wash-down environments. A broad range of switches, position transmitters and communication options are available to accommodate most applications.



Stonel™ Hawkeye™ HX

The explosionproof Stonel Hawkeye, with its stainless steel enclosure, is designed for service in harsh process environments. It features a solid state proximity sensor which is encased in a shock absorbent urethane potting material. Outputs for universal switching or NAMUR (EN 60947-5-6; I.S.) are standard options.



Stonel™ Hawkeye™ HK

The solid state Stonel Hawkeye sensor is ideal for point sensing in corrosive and hazardous process environments. The standard Red/Green LEDs also speed your setup and installation by confirming power up and switch status. The Hawkeye is FM and CSA approved for nonincendive applications and intrinsically safe circuits in hazardous areas

Product offering



Stonel™ Prism™ PI limit switch for linear applications

The Stonel Prism PI integrates an advanced position sensing system and integral pneumatic control for sanitary diaphragm and other linear applications. Compact and durable, the PI is suited for corrosive, heavy washdown and hazardous areas.



Stonel™ visual indicator

Clearly view valve position status from up to 75 feet with Stonel stand alone visual Indicator. The indicator's rugged Lexan® construction makes the indicator resistant to physical damage and tolerant to most corrosives.



Stonel™ Fieldlink™ accessories and tools for process networks

The Stonel Fieldlink product group enables users to take advantage of field-based communication technologies to cut installation and maintenance costs and improve operating performance. With communication networks, vital predictive maintenance and performance measures may also be transmitted from field instruments to the asset management or operation control centers further reducing maintenance costs.



Neles Easyflow™ limit switches, K-series

The Neles Easyflow K-series features versatile limit switches for quarter turn actuators and valve assemblies. With the K-series limit switches our customers receive reliable end limit information of desired rotary travel. Available in selected market areas.