ENGINEERED SALES CO. Instruments, Analyzers, Monitors, and Control Valves

4

Bloomington, MN 55420 Ph 952-888-1131 Fax 952-888-1333 Dickinson, ND 58601 Ph 701-609-2215

sales@engineeredsalesco.com

For Process Control, Combustion Control, Environmental Monitoring, Energy Management, Hazardous Area Protection and Monitoring

		I	
Noise measurement Heat Stress Monitors Air Monitors	High precision flow meters Helical screw sensors Gearwheel volume sensors Turbine flow sensors	Control valves On/off valves Self-Operated Regulators Pipeline Components	
Oil/Water Meters Multiphase Flow Meters Water-Cut Meter Interface Detectors Hydrate Detector	Process Process Refractometers	Turbidity Switch PASVE Valves	?
Flow Level Valves Pressure Temperature Analysis	KEATRAK PROCESS INSTRUMENTS Concentration and Color Measurement Inline and Realtime	Seametrics Flow Meters	
Thermal Mass Flow Meters Thermal Mass Flow, Level, and Temperature Switches	KROHNE Flow Level Pressure Analytical Temperature	SERVOMEX Analyzers for Process Gas Flue/Combustion Paramagnetic & Zirconia Oxygen	
Type X, Y, and Z Purge and Pressurizing Systems for Class I &II, Div 1&2 IEC Ex, ATEX	NICHELL Dew Point Chilled Mirror Hygrometers Oxygen Analyzers	Pressure Temperature Level Flow	E-193
Flame Safeguard Controls Flame Scanners Nexus Parallel Positioning	Combustible Gas Toxic Gas Flame Refrigerant Monitors	Since 1972 FRASER Viscometers Leader in Process Viscometry	LINE TO THE PARTY OF THE PARTY
Turbulators Soot Blowers	Controllers and Indicators Data acquisition & SCADA Pressure transmitters Humidity & Temperature Wireless	Portable Temp, Humidity, Air Velocity, Pressure Combustion Analysis	
Lays Boiler Draft Controls Controls & Instruments Boiler Draft Controls O2 Trim Air Switches	I.S. Interfaces Isolation Displays Temperature Communication	Sensors and Analyzers pH/ORP Conductivity Dissolved Oxygen	RATIO
Clamp on Ultrasonic Flow Meters for Liquid and Gas Process Analyzers Dakotas Only	SINCE 1948 Remote Alarms Autodialers	Digital Thermometers Fixed Infrared Pyrometers	