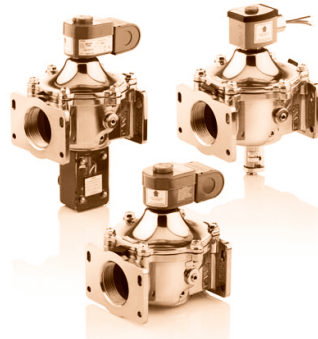


ASCO Modular Fuel Gas Shut-Off Valves

ASCO's new family of 2-way normally closed modular fuel gas shutoff valves are space-efficient solutions for combustion applications. This compact design is ideal for boilers, furnaces, ovens, kilns, heating equipment, and gas generators. Available in aluminum body, sizes range from 3/4" to 3" pipe size. Optional visual indication, proof of closure and silicon-free constructions are available.



Request/download ASCO 8214

SeaMetrics Water Meters

MJ-Series meters are known for their wide range, simplicity, and accuracy in low-quality water. Available in cold or hot water models, the unit's impeller is centered in a ring of jets, with inlet jets on one level and outlet jets on another. A gear train drives the register totalizer dials. For pulse output, one of the pointers is replaced by a magnet, which is detected by an encapsulated sensor attached to the outside of the lens. Pulse rate is determined by the dial on which the magnet is placed, and by the number of sensors (single or double). Changing the pulse rate requires no special tools and can be done in the field.



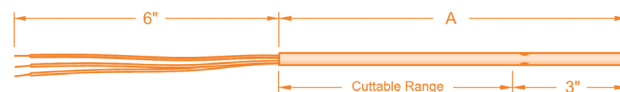
Request/download SeaMetrics MJ Series

Fairchild Electro-Pneumatic Pressure Controllers

The Fairchild T9000 Series Electro-Pneumatic Pressure Controller has a closed-loop, integrated, microprocessor control system that regulates outlet pressure. The Model T9000 controls pressure in proportion to an analog electrical input signal. An internal feedback sensor monitors output pressure to achieve high accuracy. Control the output from the Model T9000 using the keypad or from an analog control signal. Control output from the Model T9000D using the keypad and through DeviceNet™ Communication network. With its integral booster sections, the T9000 series of I/P pressure controllers delivers high accuracy at flow capacities of 1 SCFM in the T9000, 90 SCFM in the T9020, 110 SCFM in the T9040, 220 SCFM in the T9060, and 700 SCFM in the T9080.



Request/download Fairchild-T9000



NBS Cuttable RTDs

National Basic Sensors manufactures a variety of Resistance Temperature Detectors suitable for use in a wide range of temperatures and environmental conditions. The NBS Series 10T RTD is a 1/4" OD stainless steel tube that can be cut onsite to a desired length with a tube cutter. Internally sealed to prevent moisture penetration, probes can be shortened to a 3" minimum. Series 10T RTDs are available with single or dual elements and with 2, 3 or 4 wire leadwires, in resistances ranging from 10-1000 ohms.

Request/download NBS-RTDs

Gems Sensors No-Moving-Parts Thermal Dispersion Flow Switches

The FS-600 is a robust flow switch made from durable stainless steel that works with both conductive and non-conductive fluids. With the use of thermal dispersion technology, the FS-600 will provide years of dependable worry-free service. Suitable for fluids with large particles and slurries, the solid-state sensor is immune to changes in viscosity. The straight-through switch is designed for a long life and can be mounted in any orientation. The FS-600 can be customized with any set point based on specific customer applications, and is available in various housings to suit a wide variety of pipe sizes for flow rates from .1 to 10 GPM.



Request/download Gems-FS600

NOSHOK Liquid Filled Brass Gauges

NOSHOK 300 Series Brass Case Gauges with the optional Maximum Indicating Pointer (the "Trouble Shooter"), are an invaluable tool for system set-up and diagnostics. Glycerine fill greatly reduces the effects of vibration, pulsation and shock, and heavy-duty one-piece die casting integrates all components into a solid unit to eliminate leakage. Pressure ranges from vacuum through 15,000 psi. The Maximum Indicating Pointer is easily reset with a knurled thumb screw. Dials are printed with bold UV resistant ink for clear, long-lasting readability. The 300 Series Gauges are available in 2-1/2 and 4-inch sizes and are available with many other options and accessories, including front or rear flanges, chrome cover ring, chrome bezel with U-clamp, multiple lens options, adapter ring, 7/16"-20 straight thread, laser marking, stainless steel tagging, and a variety of orifice sizes.



Request/download NOSHOK 300 Series Brass Case Gauges

Please send the following **free technical literature:**

- ASCO Modular Fuel-Gas Shutoff Valves**
ASCO 8214
- SeaMetrics Water Meters**
MJ-Series
- Fairchild T9000 Pressure Controllers**
Fairchild-T9000
- NBS Cuttable RTDs**
NBS-RTDs
- Gems Sensors FS600 Flow Switches**
Gems-FS600
- NOSHOK Liquid Filled Brass Case Gauges**
NOSHOK 300 Series Brass Case Gauges

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____

E-mail _____

Mailing List Deletion (Thank You!)

Please delete the following person from your mailing list.

Name _____

Company _____ Zip _____



(203) 261-6711

Fax: (203) 261-8331

e-mail: ws@okeefecontrols.com

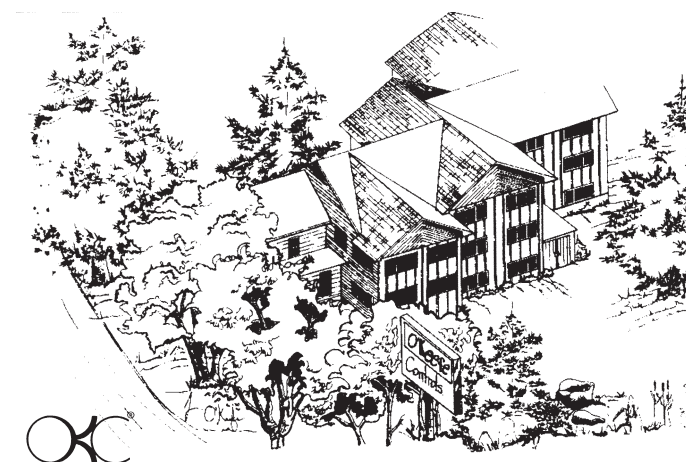
Location: 4 Maple Drive • Monroe, CT 06468

O'Keefe Controls Co.

www.okautomation.com

WHAT'S NEW

AT
O'KEEFE
CONTROLS CO.



3rd Quarter 2011

SPECIALISTS IN
VALVES • CONTROLS
PNEUMATICS
FLUID MEASUREMENT

O'Keefe Controls Co.

O'Keefe Controls Co. specializes in valves, controls, pneumatics and fluid measurement. We are stocking distributors for the finest manufacturers in the business. May we be of service? Just call. We have the technical expertise to select the right units for your applications.

We Proudly Distribute:

ASCO – *Valves & Pressure/Temp Switches*
ASCO Power Technologies –
Remote Control & Transfer Switches
Dwyer – *Instruments & Controls*
Dynamco – *Air Logic & Valves*
Ellis-Kuhnke – *Pneumatic Timers*
Fairchild – *Precision Pneumatics*
FlairLine – *Air Cylinders*
Flow Lin – *Orifice Plates/Venturi Tubes*
Gems Sensors – *Level, Flow & Pressure Sensors*
Hedland – *Flow Rate Meters*
Joucomatic/ASCO – *Pneumatic Valves*
Kuhnke – *Pneumatic & Electric Controls*
Love Controls – *Temperature/Process Controls*
Microswitch – *Industrial Switches & Sensors*
Monnier – *Filters, Regulators, Lubricators*
National Basic Sensor – *Thermocouples, RTDs
& Thermowells*
Neptune – *Flow Totalizers*
NOSHOK – *Pressure Gages/Transducers*
Numatics – *Fittings, Flow Controls, Mufflers
& FRLs*
SeaMetrics – *Liquid Flow Measurement*
SMC – *Fittings*
Taylor – *Temperature Instruments*
Warrick – *Conductivity Level Sensors & Controls*
Watts/Contromatics – *Ball/Butterfly Valves
& Actuators*
Wilkerson – *Air Regulators, Filters*

Catalogs free on request for any of the above manufacturers' products. Call (203) 261-6711.
Fax: (203) 261-8331 • e-mail: ws@okeefecontrols.com

PRSRT STD
U.S. POSTAGE PAID
MONROE, CT
PERMIT NO. 1

O'Keefe Controls Co.
PO Box 232
Monroe, CT 06468-0232

Return Service Requested

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 12 MONROE CT

POSTAGE WILL BE PAID BY ADDRESSEE

O'KEEFE CONTROLS CO.
PO Box 232
Monroe CT 06468-9882

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

