



ASCO 2-Way Direct Acting Solenoid Valves

ASCO 8262/8263 Series two-way direct acting solenoid valves are engineered with higher pressure ratings for AC and DC operation, allowing

increased performance. The 8262/8263 Series is available in normally open and normally closed constructions, in brass and stainless steel with 1/8-inch, 1/4 inch, and 3/8-inch pipe sizes and are used to control the flow of air, water, light oil, and specialty media such as vacuum, ammonia, and oxygen.

Request/download ASCO 8262-8263 Series

NOSHOK Polymer Diaphragm Seal

NOSHOK's new reduced pressure polymer diaphragm seal protects pressure or vacuum instruments used on ultra-pure or highly corrosive fluid lines. Constructed of corrosion-resistant PP glass fiber reinforced upper housing and PP, PVC or PVDF lower housing, these 100% non-metallic seals assure maximum chemical and temperature compatibility.



Teflon™ coated EPDM diaphragms are standard.

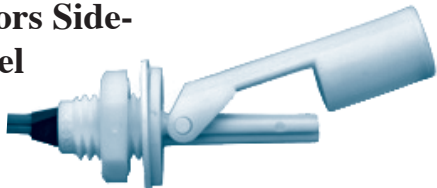
Request/download NOSHOK Type 5 Seal

Gems Sensors Side-Mount Level Switches

Gems® Sensors & Controls™

introduces several new versions to their LS-7 Series of robust point level switches. These compact, side mount level switches are made from Gems Versaplast™ engineered plastic for high temperature applications up to 300°F (148.9°C). The durable level switches are CE, UL and CUL approved. Specifications include pressure capability to 100 psi (6.8 bar), and a float arc of just 1.25 inches – beneficial in confined spaces. Options include internal and externally installed versions, and metric or U.S. threads.

Request/download Gems Sensors LS-7 Series



National Basic Sensors Thermocouples

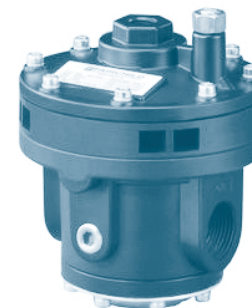
Naba Pak® thermocouples from National Basic Sensor are bendable and resilient. Weld-able and braze-able, they can be permanently mounted in process fittings and fixtures. Available in long lengths, Naba-Pak® thermocouple length can range from a fraction of an inch to a thousand feet or more. A wide range of sheath materials and thermocouple types cover a temperature range from -200°C to 1300°C+ (-328°F to 2372°F+).

Request/download NBS Naba Pak®

Fairchild Back Pressure Pneumatic Booster

Fairchild's M4500ABP is a high flow back pressure booster designed for automated or remote controlling of the back pressure or relief operation typically found in tank systems and other pressurized systems. In its pilot operated design, the M4500ABP will operate from a signal pressure of up to 150 psig and handles up to 250 psig, system pressure. The Fairchild Model 4500ABP Back Pressure Booster provides a flow capacity of 150 SCFM, which equates to a Cv factor of approximately 3.0.

Request/download Fairchild M4500ABP

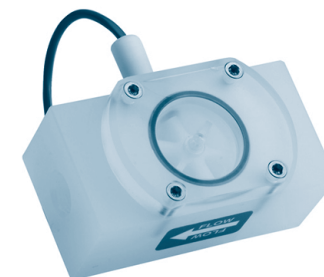


Seametrics SPX Low Flow Meters

With its polypropylene body, the SPX is an economical choice for metering water or mildly corrosive fluids. The lens cover comes in acrylic for visual flow indication. Teflon is available when greater corrosion resistance is needed. The standard rotor assembly is Kynar. A tungsten carbide shaft is standard construction, with ceramic shaft available as an option. The O-ring is EPDM. These versatile impeller flowmeters are available in 3/8", 1/2", 3/4", and 1" nominal pipe sizes

with female NPT threads (SAE optional).

Request/download Seametrics S-Series



(203) 261-6711

Fax: (203) 261-8331

e-mail: ws@okeefecontrols.com

Location: 4 Maple Drive • Monroe, CT 06468

O'Keefe Controls Co.

www.okcautomation.com

Please send the following *free* technical literature:

- ASCO 2-Way Direct Acting Solenoid Valves**
ASCO 8262-8263 Series
- NOSHOK Diaphragm Seal**
NOSHOK Type 5 Seal
- Gems Sensors Level Switches**
Gems Sensors LS-7 Series
- NBS Thermocouples**
NBS Naba® Pak
- Fairchild Back Pressure Pneumatic Booster**
Fairchild M4500ABP
- Seametrics SPX Low Flow Meters**
Seametrics S-Series

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____

E-mail _____

Mailing List Deletion (Thank You!)

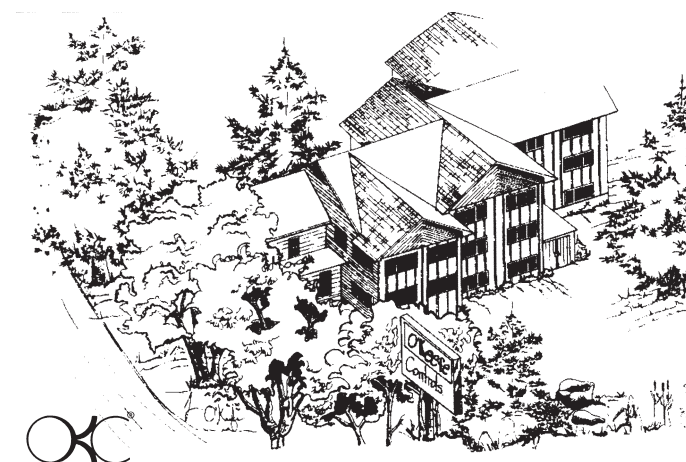
Please delete the following person from your mailing list.

Name _____

Company _____ Zip _____

WHAT'S NEW

AT
O'KEEFE
CONTROLS CO.



1st Quarter 2012

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

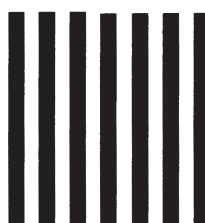
BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 12 MONROE CT

POSTAGE WILL BE PAID BY ADDRESSEE



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



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

