

# LIMIT SWITCHES & POSITION INDICATION



for Fluid Systems Since 1901

## **TECHNOPOLYMER LIMIT SWITCH**

#### DESCRIPTION

The Pratt Industrial MS41-2 Limit Switch Box represents a new dimension in position indication for rotary actuators. Manufactured completely in technopolymer with stainless steel fasteners and NEMA 4/4x rating, these products are corrosion resistant and suitable for the most corrosive environments.

### **FEATURES**

#### **QUICK SET CAMS**

The operating position of the switches can be easily changed by manually adjusting the high-resolution spline cams. The cams are spring backed and will not be affected by normal vibration.

#### EASY WIRING

Despite its compact design, Pratt Industrial switch boxes are easy to wire up with plenty of room to bring wires into the enclosure. As standard, each unit has two 1/2" NPT conduit entries, and a terminal strip which is angled to allow for ease in attaching external wires.

## Technopolymer: Excellence in Anti-Corrosion



#### COMPACT DESIGN Pratt Industrial switch box has a compact

construction, minimizing valve package envelope size.

#### HIGH VISIBILITY INDICATOR

Our high-visibility indicator offers clear location of the current valve position.

#### VERSIONS

Offered with two mechanical micro switches or different types of proximity sensors.

#### **INCLUSIVE MOUNTING BRACKET**

A technopolymer mounting bracket is supplied as standard and fits NAMUR top-mounting hole spacing 80mm x 30mm. The bracket allows the use of standard NAMUR stem height of 30mm, and 20mm with a coupling included in the standard kit.

Please call for further details.

Standard Mount

CSA approved to Classes 3211 06 and 3211 86 for Industrial Controls Equipment. Testing conducted according to the applicable sections of CAN/CSA C22/2. ANSI/UL 508 and ANSI/UL 50.



## **TECHNOPOLYMER LIMIT SWITCH OPTIONS**



**SPDT MECHANICAL SWITCHES** with 8-Point Terminal Strip on a printed circuit board.

#### WIRING DIAGRAM

|--|--|

Switch #1 Up-Open

Switch #2 Under-Closed

Solenoid Valve Pass Thru

#### INDUCTIVE PROXIMITY SENSORS

Normal voltage [v]	8
Current consumption	N/A
Sensing face covered [mA]	1
Sensing face free [mA]	3
Switching frequency [Hz]	1000
Self inductance [mH]	50
Self capacitance [nF]	35
Protection	IP65/ NEMA 4/4x
Operating Temp. [°F]	-13° to 212°

## **TECHNICAL DATA**

Operating Force	0.60 N (61 Gram Max)
Release Force	0.06 N (6 Gram Max)
Differential Travel	.189 in
Over-travel	.032 in

## **ELECTRICAL RATING**

Contact Arrangement: SPDT (Form C)

Rated Voltage	Resistive Load	Inductive Load
125 VAC	5 Amp	3 Amp
250 VAC	3 Amp	2 Amp
8 VDC	5 Amp	5 Amp
14 VDC	5 Amp	4 Amp
30 VDC	4 Amp	3 Amp
125 VDC	0.4 Amp	0.4 Amp
250 VDC	0.2 Amp	0.2 Amp

## MATERIAL

ltem	Material
Box	Technopolymer
Brackets	Technopolymer
Position Indicator	Technopolymer
Fasteners	Stainless Steel
Seals	BUNA-N
Operating Shafts	Technopolymer
Cams	Technopolymer
Microswitches	Technopolymer
Electrical Board w/Clamps	Polyamide



## ALUMINUM/STAINLESS STEEL LIMIT SWITCH

#### DESCRIPTION

The Pratt Industrial aluminum and stainless steel limit switch box is setting a new standard for compact limit switches. The aluminum and stainless steel limit switch is available with mechanical, proximity, and inductive switches. These options allow for a low cost switch based on the needs and wants of the particular application.

## FEATURES

The operating position of the switches can be easily changed by adjusting the high-resolution spline cams manually and independently without the need for additional tools. The cams are spring-backed and will not be affected by normal vibration.

#### **COMPACT DESIGN**

Pratt Industrial switch box has a compact construction, minimizing valve package envelope size.

#### EASY WIRING

MS45 & PS45 Series are equipped as standard with two conduit entries 1/2" NPT and one 8-point angled terminal strip to allow for easy wiring.

#### HIGH VISIBILITY INDICATOR

The MS45 & PS45 Series comes standard with a high- visibility beacon, offering clear location of the current valve position.

#### **CAPTIVE COVER BOLTS**

The switch box also comes standard with stainless steel captive cover bolts.

#### **INCLUSIVE MOUNTING BRACKET**

NAMUR 80mm x 30mm H30 stainless steel bracket supplied as standard with stainless steel fastening hardware for ease in mounting the switch box onto the actuator. MS45 & PS45 Series can be mounted on NAMUR H20 actuators through a technopolymer coupling.



## Available in Stainless Steel

### WIRING DIAGRAM

6	0 C D M
ă	
ă	N.Ŭ. N.Č.
Ğ	→ C D M
Δ	
A	N.O. N.C.
A	
X	
Ø	¶∭ ⊔

Switch #1 Up-Open

Switch #2 Under-Closed

Solenoid Valve Pass Thru



Please call for further details.





## ALUMINUM/SS LIMIT SWITCH OPTIONS MATERIAL

ltem	Material
Housing	Die Cast Aluminium AISI 316 Stainless Steel
Shaft	AISI 304 Stainless Steel (for All LSB) AISI 316 Stainless Steel (for SS LSB)
External Indicator	Polycarbonate
Indicator OPEN/CLOSED	ABS
Cams	ABS
Spring	Stainless Steel
O Ring	BUNA-N
Bracket	AISI 300 Series Stainless Steel

## ELECTRICAL RATING

Mechanical Switches	3A @ 250 VAC
Proximity Sensors	See ordering information
Magnetic Switches	See ordering information



Solenoid Valve Pass-Thru Option



## **TECHNICAL SPECIFICATIONS**

Specification	Standard	Option
Enclosure Protection	IP67/NEMA 4/4x	Intrinsically Safe EEx ia iIC T6
Temperature Range	-4°F + 176°F (-20°C ~ +80°C)	-40°F + 185°F (-40°C +85°C)
Conduit Entries	2x 1/2" NPT	2x M20x1,5
Switches	2x Mechanical Switches SPDT 2x Proximity Sensors 2x Magnetic Switches	Gold plated contacts
Terminal	8-Points	9-Points
External Coating	Black Epoxy Coating or ElectroPolished SS	Call for options
Weight	Aluminum: 1.76 lbs	Stainless Steel: 3.80 lbs

## **OMEGA**

#### 3-POSITION CONTROL LIMIT SWITCH

The MS44HU control unit is now available with 3-position control options with configurations for double-acting and spring-return actuators (for both 90°, 180°, and other rotational requirements). It features an integral 3-position, dual-coil solenoid valve for actuator control combined with feedback sensors for CW, mid-point or dribble-position, and CCW position indication in a single compact enclosure.

## **FEATURES**

#### **MULTIPLE CAPABILITIES**

Integral 3-position dual-coil blocked-center or specially configured 3 -position dual-coil exhaustcenter solenoid valves suitable for both double-acting and spring-return applications.

#### **MID-POINT STOP**

Ideal for all  $180^{\circ}$  spring-return 3-position control applications where a mid-point stop is required including the need for a critical failure position (i.e.  $180^{\circ}$  dribble control application with failure back to the  $0^{\circ}$  starting position).

#### **COMPACT DESIGN**

Reduction of components and significant installation, calibration, and testing time.

#### DRIBBLE

The mid-point (or dribble) position can be reached from either direction.

#### SIMPLIFIED CONTROL

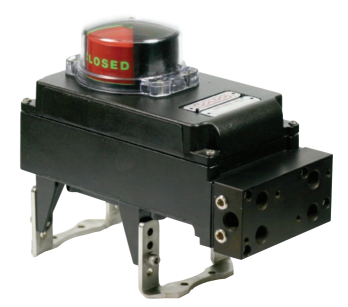
Solenoid valves and feedback sensors are pre-wired and jumpered to a printed circuit board assembly for simplified control and monitoring of valve position.

#### **NO BRACKET**

No bracket is required for actuators conforming to the ISO NAMUR standard.

Please call for further details.





## Advanced Valve Control

## **SWITCH RATINGS**

Ambient Temperature Range	General Purpose: 23°F to 122°F Intrinsically Safe: -4°F to 140°F
Fluid	Filtered, lubricated, or non-lubricated compressed air (dried DP -4°F)
Operating Pressure	Min. 37 psi, Max. 116 psi
Electrical	according to switch option

### MATERIALS

Body & Cover	Epoxy Coated Aluminum
Indicator Dome	UV Resistant and VO Polycarbonate
Pneumatic Connection Plate	Anodized Aluminum
Seals	ABS
Shaft	Stainless Steel
Fastners	Stainless Steel

## BEACONS

## LIMIT SWITCH BEACONS

Pratt Industrial limit switch boxes offer many types of visual indicators. These various types make it easy for visual indication for the current position of the valve assembly.

Each limit switch comes standard with an open/closed indicator which is easily read for visual indication.

Also offered is an arrow indicator. This accurately shows whether the valve assembly is open, closed, or in current throttled position.





L-Port

For multiport applications, Pratt Industrial offers a highly visible yellow and black indicator. This option distinctly shows the correct flow path in multiport applications.





T-Port



*Note: Yellow and black inserts are interchangeable.* 





## **ACTUATOR BEACONS**

Pratt Industrial rack and pinion pneumatic actuators offer many types of visual indicators. These various types of indicators make it easy for visual indication for the current position of the actuator.

The standard high visibility indicator is an open/closed configuration for easy visual indication of the actuator.



Also offered is a red and green indicator which shows position with easy to see colors.



For multiport applications Pratt Industrial offers a highly visible yellow and black indicator. This option distinctly shows the correct flow path in a multiport application.

### **OPTIONS & ACCESSORIES**



#### **UNIVERSAL BRACKET**

Stainless Steel (303) adjustable NAMUR bracket makes assembly onto any NAMUR actuator easy. This allows for ease of installation considering the four different NAMUR options.



**SS BRACKETS** 

Pratt Industrial 304 stainless steel ISO brackets come in many combinations. These brackets are made of 304 stainless steel and are very compact, sturdy, and costeffective.





#### **Pratt Industrial**

Emporia, Kansas Tel. 620-208-8100 Fax. 620-208-8111 www.prattindl.com

© 2014 CAM Valve and Automation, LLC | Printed in the U.S.A. | PI-LS-1014