PRESSURE

DIFFERENTIAL PRESSURE SWITCH

24-013, 24-014

DESCRIPTION

The Delta-Pro Models 24-013 and 24-014 NEMA 4 Differential Pressure Switches offer a unique blend of small size, excellent performance, environmental protection, and attractive price. They can be used with liquids or gases.

The precision snap-acting switch and sensitive opposing diaphragms combine to provide a narrow deadband and repeatability of approximately ±1% of span. Mechanical contact life is 10 million cycles, and actual switch life can be very long with typical pilot duty loads. The Delta-Pro NEMA 4 enclosure is small, yet it can still accommodate a 1/2" NPT conduit connection and terminal block wiring.

The Delta-Pro is not only lightweight but also strong and durable. The multiturn adjustment screw is externally accessible for convenience and excellent resolution. The Delta-Pro's force-balance design provides excellent vibration resistance.











FEATURES

- · SPDT switch with screw terminals
- · Gasketed zinc-plated steel cover
- · Strong, corrosion-resistant polyester enclosure
- · External, multiturn adjusting screw for excellent resolution
- 7/8" hole for 1/2" NPT conduit connection
- Corrosion-resistant brass port
- · Front accessible holes for surface mounting

• NEMA 4 enclosure

APPLICATION

Models 24-013 and 24-014 are used typically to sense differential pressure across devices such as oil or water filters, pumps, heat exchangers, chillers, coils, etc. They normally provide an alarm or shutdown function in applications where there is insufficient flow in a system or when excessive pressure differential indicates a problem. They may also be used to indicate pump status.

SPECIFICATIONS

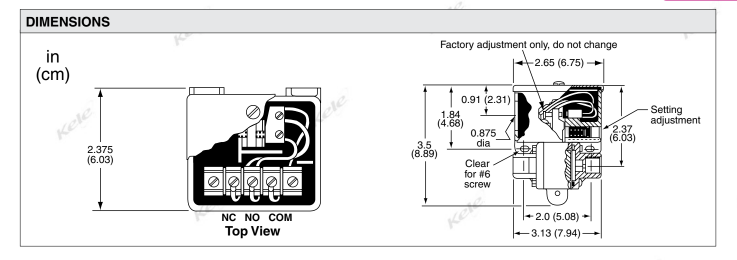
Contact Rating	5A resistive and inductive @ 125 VAC and 250 VAC, 1/4 hp 5A resistive and 3A inductive @ 30 VDC	Vibration Resistance Operating Temperature Wetted Parts	MIL STD 810C, 2.5G, 5-500 CPS 30° to 160°F (-1° to 71°C) Polyurethane diaphragm, ethylene propylene, polysulphone, brass
	0.5A resistive and 0.25A inductive @	Media Temperature	propyrone, peryodipriene, brace
	125 VDC	Range	200°F (93°C) @ 100 psig (689.5
	gold clad silver contacts for minimum	10	kPa) working pressure
	loads of 5 mA @ 6 VDC, 2 mA @	Storage Temperature	-20° to 180°F (-29° to 82°C)
	12 VDC, and 1 mA @ 24 VDC	Enclosure Rating	Reinforced nylon body, zinc-plated
Contact Type	SPDT		steel cover with neoprene gasket,
Adjustments	Multiturn screw, accessible from		NEMA 4
	outside enclosure	Mounting	Surface mount with two screws
Repeatability	Typically ±1% of span		through clearance holes or mount by
Overpressure	150 psid (1034.3 kPa) with surges		ports
	up to 160°F (71°C) air temp, without	Process Connection	1/4" FNPT brass
	loss of adjustability	Wiring Terminations	7/8" hole for 1/2" conduit connector
Operating Pressure	0-150 psig (0-1034.3 kPa) up to		(not provided), three screw terminals
	160°F (71°C) air temp		16 AWG max wire size
Life Expectancy	10 million cycles (actual life depends	Approvals	UL File E42272, CSA, CE
	on load and cycle frequency)	Weight	1 lb (0.45 kg)
Shock	15G, 10 ms duration	Warranty	1 year

kele.com

DIFFERENTIAL PRESSURE SWITCH

24-013, 24-014





INSTALLATION

Mounting

Mount unit in any position. Locate where shock and vibration are minimal and ambient temperature is below 160°F (71°C).

Surface mounting

Insert two #6 screws through holes on 2" (5.08 cm) centers (recommended mounting for maximum vibration resistance).

Suspended unit mounting

Mount unit from its two ports. Always hold a wrench on the pressure port when making pressure connection.

Making pressure connection

Connect the high side pressure to the port labeled high. Use a wrench on the pressure port and hold the unit steady. Then, thread a 1/4 NPTM fitting into the port.

CAUTION: Never tighten by turning the switch body into the fitting.

Wiring

Back out the screw terminal just enough to put stripped wire under this terminal block clamp. Maximum wire size is 16 AWG.

Setpoint adjustment

Use a screwdriver to turn the external adjusting screw. Turn "in" (clockwise) to increase differential pressure setting. For best setting accuracy, set the switch using the actual working pressures encountered in the application. The switch will make on a differential pressure rise to setpoint and break on a fall below setpoint minus the deadband (subtractive deadband).

PERFORMANCE CHART

MODEL*	ADJU:	STABLE SETTING					
	On fall		On rise		PORT	SWITCH	DEADBAND
	Minimum	Maximum	Minimum	Maximum			psig (kPa)
24-013	1.0 (6.895 kPa)	9.0 (62.1 kPa)	2.0 (13.8 kPa)	10.0 (69.0 kPa)	1/4 FNPT	5A	0.75 (5.2)
24-014	4.0 (27.6 kPa)	43.5 (299.9 kPa)	5.5 (37.9 kPa)	45.0 (310.3 kPa)	Brass	5A	1.0 (6.9)

* Add the suffix **-C** to have the unit precalibrated. Please specify the setpoint.

ORDERING INFORMATION

MODEL	DESCRIPTION
24-013	Differential pressure switch 1-10 psi SPDT
24-013-C	Differential pressure switch 1-10 psi SPDT, custom calibrated
24-014	Differential pressure switch 4-45 psi SPDT
24-014-C	Differential pressure switch 4-45 psi SPDT, custom calibrated

17