APPLICATION NOTE



HYDRAULICS AND PNEUMATICS

Background

Pneumatic technology is used in vehicle tires, air brakes of buses, trucks or trains, compressed-air engines, vacuum pumps and more. Hydraulic systems are used in vehicle braking systems, power steering systems, shock absorbers, material handling vehicles such as excavators and aerial work platforms. and more. Making sure the right gas or liquid pressure is administered to these systems is crucial, especially when we speak about hydraulics, where the liquid in the system

> temperature range are not correct, this can cause dangerous leaks and

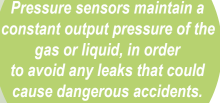
may be flammable. If the pressure or the

accidents.

Solution

Pressure sensors are used for pressure regulators, which match the demand for gas or liquid to the demands of the system, while maintaining a constant output pressure. Float switches make sure to keep the liquid level at an optimum level.

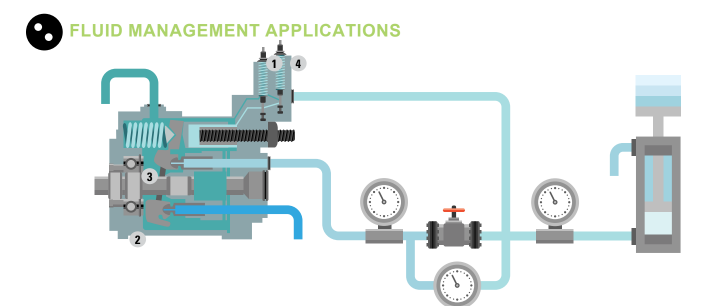
Position Sensors are used to monitor valves and actuators; "dual sensors" substantially reduce mounting and maintenance efforts through the combination of two sensors in one housing. Position sensors are available with terminals or cable connection, analog or **IO-Link interface**







Reference on Diagram	Product		Features	Function
1		2CP5 Series	UL recognized ceramic capacitive sensor, overvoltage and short circuit protected; Durable, compact, low-cost design	It measures the air pressure in the pneumatic system
2		PTE7100 PTE7300 Series	 Ideal for mid and high pressure ranges Wide range of ports, connectors, and analog electrical outputs for ease of integration in various industrial applications 	Hydraulic and pneumatic system control
3	P	Hall Effect Rotary Position Sensor, 10-Link	Two-part design, modular, offering maximum flexibility during installation; IO-Link with COM3 transmission rate	Permit to monitor valve opening
4		Industrial Pressure Transmitters	Excellent media compatibility, very stable electronics especially in high vibration and shock applications	Monitor the air pressure supply to power pneumatic controls.



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