

Pall Corporation

The WS07X Series Water Sensor for hazardous environments

The Pall WS07X Water Sensor measures and displays the relative water saturation and temperature of fluids in hazardous environments



The Pall WS07X Water Sensor

Avoid the costs of water contamination

Water in fluids can cause numerous problems such as additive depletion, oil oxidation, corrosion, reduced lubricating properties, accelerated component wear rates and microbial growth. Such problems can be averted with periodic monitoring so that corrective actions can be implemented immediately.

The **Pall** WS07X Water Sensor can be used as a monitor to indicate the water content of a fluid, expressed as percentage saturation and provide meaningful information on which to base service and maintenance procedures.

The **Pall** WS07X Water Sensor may be permanently installed to monitor critical applications or used for routine condition monitoring of various fluid systems. The **Pall** WS07X Water Sensor meets ATEX requirements and complies to the health and safety standards of intrinsically safe machinery corresponding with the following standards: EN50014, EN 50020 and EN50284

The sensing probe and sensor driver units are approved intrinsically safe standard II category 1/2 G-EEx ia group IIC T6 (Zone 0 for the sensing probe/ Zone 1 for sensor driver unit), whilst the supply and evaluation unit is approved for use in non-hazardous areas only.

Specifications and Dimensions

| Power supply: | 24V (AC/DC) 150mA | |
|--|--|-----------------|
| Analogue output: | Two freely selectable and scaleable outputs 0-10V.4 - 20mA | 125 |
| Interface circuit: Temperature range: | RS232 -20°C to +60°C ambient air temperature -20°C to +100°C process fluid temperature | 1 8 |
| Approved standard | ATEX directive 94/9/EC | 140 |
| Supply and evaluation unit Material: Rating: | ABS Plastic IP65, Non hazardous areas only | 220 |
| Data cable Cable length (supplied): Max. cable length: | Screened 6 core cable 10 metres 100 metres | |
| Sensor drive unit | Independently explosion protected unit suitable for installation in Zone I areas | |
| Sensing probe | % saturation and temperature sensor for installation in Zone 0 environments. | |
| Pipe fitting: | 12" BSP (Parallel) pipe fitting for system pressures up to 10 bar | Dimension in mm |

Installation



Ordering Information

| Pall Part Number | Description | |
|------------------|--------------------------------|--|
| WS07X | Portable Water Sensor assembly | |
| | 1 - Sensing probe | |
| | 1 - Sensor driver unit | |
| | 1 - Supply and evaluation unit | |
| | 1 - Connecting data cable* | |

*The WS07X connecting cable can be supplied in any length. Consult Pall Sales for details.



Pall Corporation

Pall Machinery and Equipment

Portsmouth - **UK** +44 (0)23 9230 3303 telephone +44 (0)23 9230 2507 fax m&e_sales@pall.com

New York - USA 800 333 7255 +1 516 484 3600 +1 516 484 3825 www.pall.com

toll free telephone fax

Visit us on the web at www.pall.com/m&e

Pall Corporation has offices and plants throughout the world in locations including: Argentina, Australia, Austria, Belgium, Brazil, Canada, China, France, Germany, Hong Kong, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico, the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom, United States, and Venezuela. Distributors are located in all major industrial areas of the world.

Because of developments in technology these data or procedures may be subject to change. Consequently we advise users to review their continuing validity annually. Part numbers quoted above are protected by the Copyright of Pall Europe Limited.

and Pall are trade marks of Pall Corporation. Filtration. Separation. Solution is a service mark of Pall Corporation. © indicates a trademark registered in the USA. ©2003, Pall Europe Limited.