Electronic Product Reference Guide

A2 Pressure Transmitter: Heavy industrial pressure transmitter used on test stands, compressor control, hydraulic systems, process automation, pump and pneumatic systems control.

A2X Pressure Transmitter: cUL and ATEX listed explosion proof/frame proof pressure transmitter used with cUL equipment, up to 2274 psi, oil and gas production, natural gas compression and transfer control as well as alternative energy projects.

K1 Pressure Transducer: Industrial pressure transducer with optional intrinsically safe Intrinsically safe, IP-65/67 Rugged, compact pressure transducers for the high volume OEM, the K1 from is also RoHS Compliant. It is used for off-road equipment, mobile hydraulic systems, construction machinery, WASH, compressors and pump control.

K2 Pressure Transducer: Industrial pressure transmitter with conditioned relieved outlet that is used for hydraulic system monitoring and control, test and measurement and general industrial process applications.

K8 Pressure Sensor/Transducer: Transducer with unconditioned outlet. It is used for OEM hydraulic systems and control valves as well as pump control and medical equipment.

GC31 3-in-1 Pressure Transducer: Industrial rangeable pressure transmitter with integral digital display. It is used for general industrial use for pump control, hydraulic systems, compressor control, process automation and municipal water tank level.

GC52 Pressure Transmitter: Rangable wet/dry differential pressure transmitter with integral digital display. They are used for pressurized and non-pressurized tank levels, flow measurement ( liquid or gas) and fire hoods.

GC65 Differential Pressure Transducer: Is a wet/dry differential pressure transmitter with integral digital display, is user configurable with (2) adjustable switch points. Applications include pump monitoring of building hydraulic heating and cooling systems, filter monitoring in water purification and hydraulic systems, and level measurement for large and smaller pressurized tanks.

K1 Sanitary Pressure Transmitter: Sanitary product for use with dairy, food, pharmaceutical and 3A sanitary applications.

K5 Pressure Transmitter: Flush mounted pressure transmitter used in the pulp and paper, paint batchers, food processing, printing press and agricultural spraying applications.

KX Pressure Transmitter: Industrial rangeable pressure transmitter with integral digital display. It is used for general industrial use for pump control, hydraulic systems, compressor control, process automation and municipal water tank level.

KX Sanitary Pressure Transmitter: Sanitary product for use with dairy, food, pharmaceutical and 3A sanitary applications.

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XLdp Pressure Transmitter: Low differential pressure transmitter with user and OEM packaging options. Applications include HVAC, industrial - keep functions breathing equipment, furnace hood control, laboratory room pressurization, laminar flow, fence detection, fan tracking, as well as geobees and velocity measurements.

XLdp Pressure Transmitter: Low differential pressure transmitter for critical environments. HVAC, fire hood control, lab/inhalation room pressurization, medical - lung function/breathing equipment, fire hood control, laboratory room pressurization, laminar flow, fence detection, fan tracking, as well as geobees and velocity measurements.

DG25 Pressure Transmitter: lightweight, compact, industrial pressure transmitter designed for general industrial applications.

DG25 Pressure Transmitter: DG25-General Purpose Digital Gauge: This model is an excellent choice for a wide variety of pressure measurement applications. Offers 5-digit LCD display with bar graph display. Versatile and enhanced value when compared to mechanical gauges.