

Long Term Stability, High Accuracy Pressure Transmitter

FCX-AII Series Ver.5



Fuji Electric France S.A.

High Accuracy over the long term

Up to 0.04% accuracy

Unrivalled Long term stability: +/- 0.1%/ 10 years

DP Transmitters for Static Pressure up to 1035Bar (15 000psi)





Ease of use

Configuration can be performed using 3 push buttons on the LCD indicator, hand held communicator or PC software.



Application Flexibility



By selecting from a large range of materials, we are able to customise the transmitter and remote seal. We temperature compensate the whole assembly to maintain the

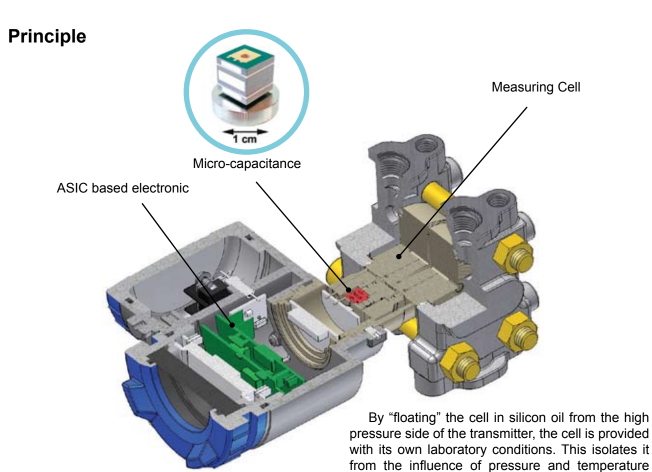
highest level of performance. Selecting from 316SS, Hastelloy, Monel, Tantalum, Gold and Ceramic we can custom build a transmitter to solve your application problems.



Asset Management

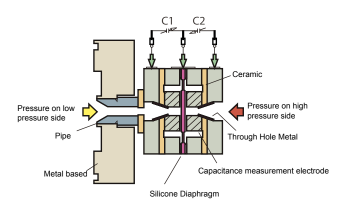
Enhanced configuration & maintenance tools are provided via PC software. This can be used to track calibration changes to or other storage device.



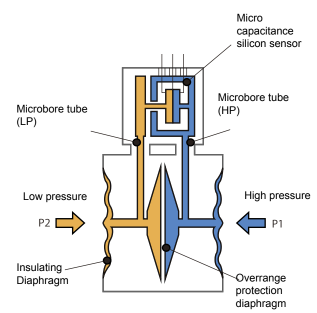


Features

The micro machined silicon sensor is based on two capacitance values that change when differential pressure is applied. This technology minimises the influence of temperature fluctuations on the differential pressure measurement.



Keeping things "micro" reduces environmental influences.



fluctuations. By using microbore technology the volume of silicone oil is minimised, which further reduces the influence of temperature on the

pressure measurement.

The combination of micro machined silicon and "floating" cell technology gives us the ability to provide you with DP transmitters that can cope with static pressures of up to 1035 Barg, 0.04% accuracy and 10-year stability.

Specifications

Common Specifications

Diaphragm materials	SS316L, hastelloy-C, monel, tantalum, zirconium, titanium, double coated with gold and ceramic
Elevation/suppression	-100 to +100%URL
Span measuring range	100 to 1/100 URL
Liquid contacting temperature	-40 to 120°C
Ambient temperature	-40 to 85°C
Output signal / Allowable load resistance	DC 4 to 20mA / 600 Ohm
Supply voltage	DC 10.5 to 45V
Long-term stability	±0.1% URL/10 years
Explosion-proof specification	Flameproof, intrinsic safety type
Mounting method	50A pipe mounting, direct mounting
Weight	2.9Kg (standard unit)



Туре	FKC (or FKD with remote seal)
Measuring span	1/6/32/130/500/3000/20000 kPa
Maximum static pressure	2/10/16/30/42 MPa
Measuring accuracy	Up to ±0.04% Standard: ±0.065%



Pressure (gauge) transmitter

Туре	FKG, FKP or FKB with remote seal
Measuring span	130/500/3000/10000/50000 kPa
Maximum test pressure	1/1.5/9/15/75 MPa
Measuring accuracy	Up to ±0.04% Standard: ±0.065%



Absolute pressure transmitter

Туре	FKA, FKH or FKM with remote seal
Measuring span	16/130/500/3000 kPa
Maximum test pressure	0.5/1.5/9 MPa
Measuring accuracy	Up to ±0.1% Standard: ±0.2%





	Type	FKE



Fuji Electric France S.A.

46, Rue Georges Besse Z I du Brézet 63 039 Clermont-Ferrand CEDEX 02 - FRANCE

Tél.: +33 473 98 26 98 Fax: +33 473 98 26 99

E-Mail: sales.dpt@fujielectric.fr

Distributed in the UK by: Coulton Instrumentation Ltd

Tel: 01202 480 303 sales@coulton.com www.coulton.com