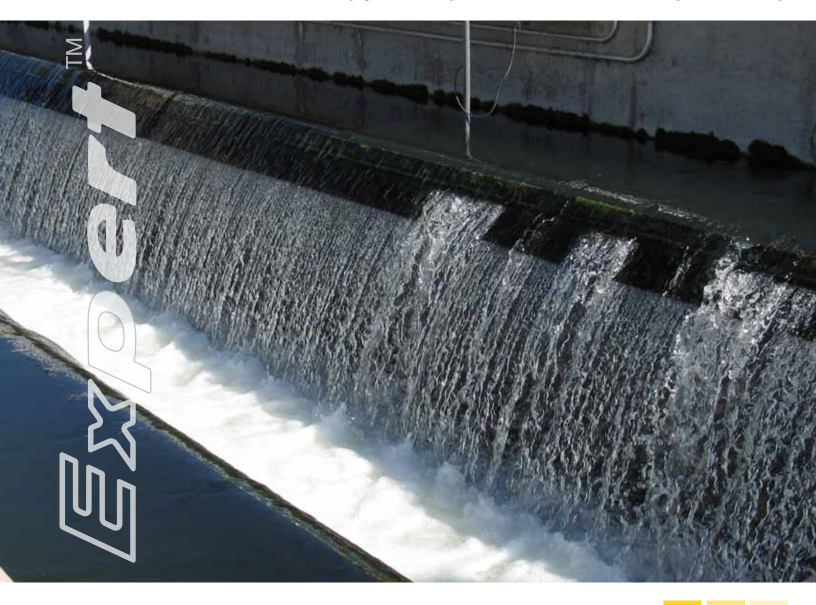


SUBMERSIBLE LEVEL TRANSMITTERS



OUTSTANDING DURABILITY AND HIGH PRECISION

MJK level transmitters are designed for level measurement by immersion in open channels, gutters, ground water wells, reservoirs and tanks - even in potentially dangerous sites.

MJK level transmitters are robust and designed to withstand hard impacts in slurries, wastewater and sludge.

MJK level transmitters excel to the top of their category for their long lasting performance in wastewater treatment plants, pumping stations, waterworks and industrial plants.

Over the many years of being installed around the world, MJK level transmitters are well known for delivering high accuracy and stability, across a broad range of industrial and municipal environments.

Expert Level Transmitter 1400 and 3400 are approved for installation in hazardous areas plus have surge protection.



MJK HYDROSTATIC TRANSMITTER ARE USED EVERYWHERE

- even in some very harsh environments



WASTEWATER

For level measurement in tanks with sewage, storm flow basins, aeration tanks, sludge thickeners and have enough precision for level measurement for open channel flow measurement.



DRINKING WATER

Level measurement in water wells and tanks, level control in water towers, filter pools, ion exchangers and chemical mixing/precipitation tanks.



GEO-TECHNICAL

Level measurement in tunnels, mines and dewatering under larger buildings.

INDUSTRIAL

Measurement in all types of process tanks where with access from the surface, even in hazardous areas.

Expert 1100 Modbus

Application: Water Wells and Water Storage

and Processing

Housing: AISI 316L Diaphragm: AISI 316L

Features: Outer diameter Ø 0.86 in.
Output: Analog 4-20 mA, voltage

or Modbus

Expert 1100T Modbus

Application: Water Wells and Water Storage

and Processing

Housing: AISI 316L
Diaphragm: AISI 316L

Features: Outer diameter Ø 0.86 in

Output: Analog 4-20 mA, spænding eller

Modbus







E

Expert 3400 - with thread

mjk//

Empert™ LEVEL TRANSMITTER



CHARACTERISTICS

Expert 1400





Application: Water Wells and Water Storage

and Processing

Housing: AISI 316
Diaphragm: Ceramic

Features: Outer diameter Ø 0.86 in.

Output: Analog 4-20 mA

Expert 7060

Modbus

Application: Wastewater and process water

Housing: PP
Diaphragm: AISI 316

Features: Outer diameter Ø 2.36 in.
Output: Analog 4-20 mA, voltage

or Modbus

Expert 3400





Application: Drinking, waste and process water

Housing: PPS
Diaphragm: Ceramic

Features: Outer diameter Ø 1.97 in.

Output: Analog 4-20 mA

Expert™ hydrostatic level transmitters	
Measuring ranges from	0 to 1ft. through 0 to 1000 ft.
Measurement principle	Piezo resistive or capacitive ceramic measuring cell
Temperature range	14 to 158 °F
Temperature Drift	zero down to 0.036% / °F
Temperature Operation	span down to ≤ 0.018% / °F
Measuring range accuracy	≤ 0.2 % FS
Max. Operating	≤ 0.1% FS / year
Output Signals	Analogue 4-20 mA voltage or digital Modbus RTU
Dimensions	Diameter from Ø 0.63in. to Ø 2.36in.
Materials, house	AISI 316, PP or PPS
Materials membrane	Acid proof steel or ceramic 99.9% pure AL ₂ O ₃
Measuring cell seals	Viton or silicone
Supply voltage	12 - 30 V DC
Output	4 - 20 mA, 0,1 - 1V or Modbus
Cable	2 x 0,5 mm2, shieldedt (+ 5 x 0,15 mm2 programming contacts) Insulation PVC/PUR
Length	39 ft. or by request
Enclosure	IP68, waterproof
Approvals	CE: EN50081-1, EN50082-1 ATEX: Ex ia IIC T6 UL: Class 1 Division 1 Group A-D

MJK Automation A/S Byageren 7 2850 Nærum Denmark

Tel.: +45 45 56 06 56 Fax: +45 45 56 06 46 www.mjk.dk

mjk@mjk.dk

MJK Automation AS
Prins Chr.Augusts Plass 1
1530 Moss
Norway
Tel.: +47 69 20 60 70

Tel.: +47 69 20 60 70 Fax: +47 69 20 60 71 www.mjk.no mjk@mjk.no MJK Automation AB Nytorget 4 S-66123 Säffle Sweden Tel.: +46 53 31 77 50 Fax: +46 53 31 38 11 www.mjk.se

kontoret@mjk.se

MJK Automation B.V. Hoofdweg 667 A 2131 BB Hoofddorp Holland

Tel.: +31 0251-672171 Fax: +31 0251-671951 www.mjk.com mjknl@mjk.com MJK Ireland Ltd. IDA Industrial & Business Park Purcellsinch, Dublin Road Kilkenny

Ireland
Tel.: +353 8795 35625
www.mjk.com
mke@mjk.dk

MJK Automation P/L Unit 8/69 Acacia Road Ferntree Gully 3156 Victoria Australia

Ph: +61 3 9758 8533 Fax: +61 3 9758 8633

www.mjk.com mjkaus@mjk.com MJK North America Inc.

37 Sherwood Terrace, #126 Lake Bluff IL 60044 USA

Toll Free: +01 877-655-5465 +01 (877-MJK-LINK) Local: +01 847-482-8655

Fax: +01 847-482-8654 www.mjk.com

mjkusa@mjk.com