Expert 1400

HYDROSTATIC LEVEL TRANSMITTER

General

MJK ExpertTM 1400 Hydrostatic level transmitter has a ceramic capacitive measuring system and built-in breather tube for direct air pressure compensation. It is designed for use in water applications where improved accuracy for both high and low measuring ranges are requested.

Also, Expert TM 1400 is approved for use in explosion hazardous areas - UL Class 1, Division 1, Group A-D.

Therefor, Expert[™]1400 is very useful for level measurements in, for example, ground water bore holes and in-fill sites where explosion proof transmitters are required.

When using Expert™ 1400 in explosion hazardous environments, an isolator or a zener barrier must be used.

Features

- Ceramic diaphragm, AISI 316L body
- Surge resistance
- 2-wire 4-20 mA loop powered, 10-30VDC
- Accuracy better than ± 0.1 % and stability 0.1 % per year
- Programmable zero point and span with flexible measuring ranges
- Measuring ranges from 0-1 ft. to 0-1000 ft.

Applications

- Ground water bore holes
- In-fill sites
- Approved for mounting in explosion hazardous areas.





DATASHEETUS 2.76 Expert 1400 datasheet 1810



Expert 1400 Hydrostatic Level Transmitter



Specifications

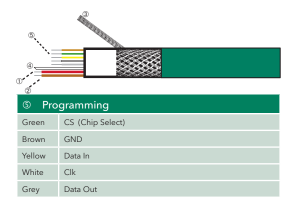
| Expert 1400 Level Trans | smitter | | | | | | | |
|-----------------------------|--|---------|----------|----------|----------|-----------|-----------|------------|
| Nominal Measuring Range | 0-1 ft. | 0-5 ft. | 0-10 ft. | 0-15 ft. | 0-30 ft. | 0-100 ft. | 0-300 ft. | 0-1000 ft. |
| Measuring principle | Ceramic capacitive, relative pressure | | | | | | | |
| Min. programmable range | 09 ft. | 09 ft. | 0-3 ft. | 0-9 ft. | 0-9 ft. | 0-30 ft. | 0-90 ft. | 0-300 ft. |
| Max. programmable range | 0-3 ft. | 0-3 ft. | 0-10 ft. | 0-30 ft. | 0-30 ft. | 0-100 ft. | 0-300 ft. | 0-1000 ft. |
| Max. overpressure | 75 psi | 75 psi | 100 psi | 150 psi | 150 psi | 275 psi | 600 psi | 600 psi |
| Temperature range | -5 °F to 105 °F | | | | | | | |
| Temp. deviation, zero point | Better than ± 0.01 % / °F | | | | | | | |
| Temperature deviation, FS | Better than ± 0.005 % / °F | | | | | | | |
| Linearity / Stability | Better than ± 0.2 % FS / ± 0.2 % FS | | | | | | | |
| Measurement accuracy | Better than ± 0.1 % FS @ 50 to 85 °F Better than ± 0.2 % FS @ full temperature range | | | | | | | |
| Long time stability | Better than ± 0.1 % FS per year | | | | | | | |
| Materials | Housing: stainless steel (AISI 316 L), Diaphragm: 96,6 % AI ² O ³ /Cell Packing: Viton* | | | | | | | |
| Supply voltage | 10 - 30 V DC (12 - 30 V DC for cable lengths above 315 ft.) | | | | | | | |
| Output signal | 2-wire 4 - 20 mA (passive transmitter) | | | | | | | |
| Cable | 2 × AWG 20 (pressure) + 5 x AWG 25 (data), shielded, PUR insulation | | | | | | | |
| Cable length | 39 ft. | 39 ft. | 39 ft. | 39 ft. | 39 ft. | 114 ft. | 361 ft. | 1030 ft. |
| Enclosure | NEMA 6P, withstands a static pressure equal to max. overpressure. | | | | | | | |
| Safety Approvals | UL® Class I, II and II, Division 1 Hazardous (Classified) Locations, UL 913 ATEX: II 2G EEx ia IIC T4T6 | | | | | | | |
| Test Approvals | CE directive: 89/336/EEC, 2004/108/EC, 1999/EC EN 61326-1, 61326-2-3, EN 55011, 61000-4-2, 61000-4-3, 61000-4-4, 61000-4-5,61000-4-6, 61000-4-8 EN 61000-6-4 2007-02-19, EN 61000-6-2 2005-09-08, | | | | | | | |

 $[\]odot$ The cable length may be extended by using the transmitter connection box (202922) and twisted shielded pair wire.

Electrical Connections

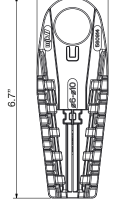


| Designations | | | | |
|--------------|--------|--|--|--|
| 1 | Red | Positive (+) wire | | |
| 2 | Brown | Negative (-) wire | | |
| 3 | Black | Shield (NOT signal ground!) | | |
| 4 | Tube | Air pressure compensation tube and Moisture filter | | |
| 5 | Hidden | Programming wires | | |



Dimensions





Mounting bracket for M IK Evnert™ 1400 level transmitte

www. GlobalTestSupply. com

Expert 1400 Hydrostatic Level Transmitter



Accessories



Expert Link is free of charge.

Link to download center on www.mjk.com.



Expert Link Software



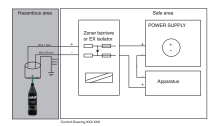
840100 Expert Link for Windows for support of the Expert series. Use with 203990 PC (USB) Interface. Information (pressure- and temperature range, version of software etc.):

- Indication of actual pressure value and adjusting measuring ranges
- Selection of units
- Setting of a new zero and gain for the transmitter
- Reprogramming of the analog output (i.e. different unit, other pressure range)
- Setting of the instrument address (for Bus-operation and real-time value.

203992 PC Interface used for connecting Expert Hydrostatic Level Transmitters to a PC using Expert Link.



202993 Isolator, an integrated unit including active components with low power consumption. A power supply provides power to the pressure transmitter through a galvanic separator so that neither current nor voltage exceeds the specified values. A ground connection is not required.



202995 Zener barrier, a passive unit requiring a safe grounding connection based on ATEX regultions. The Zener barrier contains a number of Zener diodes for voltage protection. A safety fuse will blow if the current exceeds the limits. A Zener barrier requires a safe ground connection.



202922 Transmitter connection box NEMA 6 enclosure for a safe connection of 4-20 mA cables.



200126 Field indicator 531, display insert, 4-20mA loop powered, NEMA 6 enclosure. For instant local readout.®



200117 Rainroof/Sun Shield for 531, weather protection for display and connection box.

 $\ensuremath{\mathfrak{D}}$ For a complete display you need both the 20016 531 display insert and the





Order Numbers

| Expert™ 1400, Hydrostatic Level Transmitter | | | |
|---|---|--|--|
| MJK209911 | Pressure Transmitter 1400, range 0-1 ft., 39 ft. cable | | |
| MJK209912 | Pressure Transmitter 1400, range 0-3 ft., 39 ft. cable | | |
| MJK209913 | Pressure Transmitter 1400, range 0-10 ft., 39 ft. cable | | |
| MJK209914 | Pressure Transmitter 1400, range 0-15 ft., 39 ft. cable | | |
| MJK209915 | Pressure Transmitter 1400, range 0-30 ft., 39 ft. cable | | |
| MJK209915-100 | Pressure Transmitter 1400, range 0-30 ft., 100 ft. cable | | |
| MJK209915-150 | Pressure Transmitter 1400, range 0-30 ft., 150 ft. cable | | |
| MJK209915-350 | Pressure Transmitter 1400, range 0-30 ft., 350 ft. cable | | |
| MJK209915-500 | Pressure Transmitter 1400, range 0-30 ft., 500 ft. cable | | |
| MJK209916 | Pressure Transmitter 1400, range 0-100 ft., 114 ft. cable | | |
| MJK209916-150 | Pressure Transmitter 1400, range 0-100 ft., 150 ft. cable | | |
| MJK209916-200 | Pressure Transmitter 1400, range 0-100 ft., 200 ft. cable | | |
| MJK209916-250 | Pressure Transmitter 1400, range 0-100 ft., 250 ft. cable | | |
| MJK209916-350 | Pressure Transmitter 1400, range 0-100 ft., 350 ft. cable | | |
| MJK209916-500 | Pressure Transmitter 1400, range 0-100 ft., 500 ft. cable | | |
| MJK209917 | Pressure Transmitter 1400, range 0-300 ft., 361 ft. cable | | |
| MJK209918 | Pressure Transmitter 1400, range 0-1000 ft., 1030 ft. cable | | |

Order Numbers Accessories

| Expert™ 1400, Hydrostatic Level Transmitter Accessories | | | | |
|---|---|--|--|--|
| MJK200117 | Rainroof/Sun Shield for 531, display and connection box | | | |
| MJK200126 | Field indicator 531, display insert, 4-20mA loop powered | | | |
| MJK202922 | Transmitter connection box | | | |
| MJK202993 | Loop supplied Ex-isolator for DIN rail mounting | | | |
| MJK202995 | Zener barrier for hydrostatic transmitter 9002/13-280-110-00 | | | |
| MJK203990 | PC Interface (USB) for Expert™ Transmitter 1400/3400 | | | |
| MJK560914 | Plastic Mounting Bracket for Expert™ Transmitter, cable Ø6-10mm | | | |
| MJK691075-FT | Communication Cable 2x2x0.5mm2 (AWG24) shielded twisted pair | | | |







Connect, MµConnect, Chatter, MagFlux, Oxix, pHix compact, Shuttle and SuSix are * registrered trademarks of MJK Automation. Expert and Connect Link are trademarks for MJK Automation. Other trademarks belong to their respective holders.

© 2014 Xylem, Inc. Datasheet Expert 1400 10 2018