As standard, Expert<sup>™</sup> Level Transmitters are delivered as follows:

Expert™ 7060, Piezo resistive, relative pressure, 4-20mA		
202980	Hydrostatic transmitter 7060 range 0-3m	
202982	Hydrostatic transmitter 7060 range 0-5m	
202985	Hydrostatic transmitter 7060 range 0-10m	
202990	Hydrostatic transmitter 7060 range 0-30m	

Expert™ 7070, Piezo resistive, relative pressure, 4-20mA			
202950	Hydrostatic transmitter 7070 range 0-3m		
202955	Hydrostatic transmitter 7070 range 0-10m		
202960	Hydrostatic transmitter 7070 range 0-30m		
202967	Hydrostatic transmitter 7070 (SG) range 0-100m (0-10bar)		

Manufactured by MJK Automation ApS, Blokken 9, DK-3460 Birkerød, Denmark

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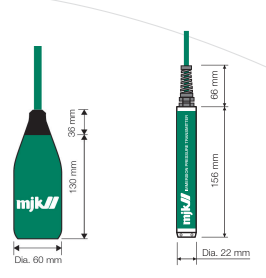
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MANUAI

EN 2.74/2.75 Expert 7070/7060 2101

# Expert<sup>TM</sup> 7070 / Expert<sup>TM</sup> 7060 Submersible Hydrostatic Level Transmitters



## CE Certificate of conformity

This product complies with the requirements concerning electromagnetic compatibility (EMC) stipulated in Council directive no. 89/336/EEC, 2004/108/EC, 1999/EC, on the approximation of the laws of the Member States relating to electromagnetic compatibility.

We declare that the product complies to the values stipulated in EN 61326-1, 61326-2-3, EN 55011, 61000-4-2, 61000-4-3, 61000-4-3, 61000-4-5, 61000-4-6, 61000-4-8, EN 61000-6-4 2007-02-19, EN 61000-6-2 2005-09-08.



MJK Automation Blokken 9 DK-3460 Birkerød Denmark

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#### Introduction

Thank you for choosing an Expert  $^{\text{TM}}$  Level Transmitter.

We have done everything possible to make an Expert  $^{\text{TM}}$  Level Transmitter that can fulfil all your demands.

 $\label{eq:local_expert_model} Expert_{}^{TM} \ Level\ Transmitters\ are\ suitable\ for\ all\ kinds of level\ measurements.\ It\ can\ control\ and\ supervise\ levels\ in\ wells\ and\ tanks\ -\ including\ aggressive\ and\ polluted\ media.$ 

The Expert<sup>™</sup> Level Transmitter is both easy to install and put into service, but read this manual first then you will benefit the most from the Expert<sup>™</sup> Level Transmitter right from the beginning.

You can always contact your representative or the MJK Service Hotline for advice and guidance. Also, take a look at http://www.mjk.com

 $\mbox{Expert}^{\mbox{\scriptsize TM}} \mbox{Level Transmitter is a registered trademark of MJK}.$ 

On the Expert<sup>™</sup> Level Transmitter model 7060, the pressure ranges together with the corresponding part numbers are laser engraved on the transmitter housing.



Expert<sup>™</sup> 7060 Level Transmitter

On the Expert Level Transmitter 7070, the pressure ranges together with the corresponding part numbers are laser engraved on the transmitter housing.



Expert<sup>™</sup> 7070 Level Transmitter

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### Safety instructions

- 1: Read this manual carefully.
- 2: Be aware of the environment on the installation site. Wear necessary protective equipment and follow all current safety regulations.
- 3: Do not operate the equipment outside the specified electrical, thermal and mechanical parameters (see datasheet). Install the device only in media for which the wetted materials have sufficient durability. (See datasheet for housing material.) Max. supply voltage is 30 VDC.

#### **Function**

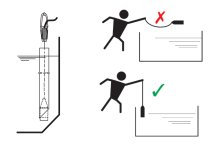
Level measurement with Expert<sup>TM</sup> Level Transmitters are based on the following principle: An Expert<sup>TM</sup> Level Transmitter is immersed into liquid and measures the hydrostatic pressure. The Expert<sup>TM</sup> Level Transmitter produces a current signal that is proportional to the level. The Expert<sup>TM</sup> Level Transmitter is designed for the 2-wire principle where the two wires are supplied with a voltage between 10 and 30 V DC. The Expert<sup>TM</sup> Level Transmitter produces a level-proportional 4-20 mA output signal and has a built-in programmable signal amplifier.

#### Expert<sup>™</sup> Level Transmitters 7060 and 7070

These Expert™ Level Transmitters have a pressure equalizing tube in the cable for air pressure compensation so the 4-20mA signal is directly level proportional. When mounting the Expert™ Level Transmitter with an equalizing tube, assure that no moisture or condensation water gets in the tube.

## Mechanical mounting

Immerse the Expert<sup>TM</sup> Level Transmitter into the liquid. In case of turbulence, it can be immersed in a pipe. The Expert<sup>TM</sup> Level Transmitter is fastened either with the enclosed cable bracket or fitted on a tube with 1" RG female thread (if the Expert<sup>TM</sup> Level Transmitter is delivered with threaded connection). Removal, cleaning and immersion will be easier if the Expert<sup>TM</sup> Level Transmitter is fitted in a pipe. Example of mounting in a pipe: ( $Min. \varnothing 65 \ mm$ )



#### Maintenance

When the Expert™ Level Transmitter is constantly immersed, no further maintenance is requires. In installations with very dirty water with a tendency to sedimentation or drying out, cleaning may be necessary. Be careful with the fragile diaphragms - they cannot stand cleaning with sharp or pointed objects, only use a soft brush.



## **Electrical mounting**

The Expert™ Level Transmitters are delivered standard with 12 m cable. (7060/70-1433: 35 m). If the cable needs to be lengthened, normal installation cable can be used. At the connection, ensure that the joint is absolutely waterproof (by potting). When assembling cables to relative Expert™ Level Transmitters, ensure that no moisture or water gets into the equalizing tube. We recommend the use of connection box type 202922.

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The cable can be lengthened to:  $R_L = [U_F - (U_B + 15)]/20$ 

#### where

 $R_L$  is the resistance in  $K\Omega$  of the wires in the cable which is lengthened (do not forget the resistance in both wires!)

 $\rm U_{F}$  is the supply voltage which is approx. 24 V DC in most PLCs.

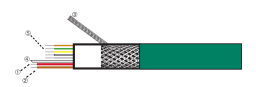
U<sub>R</sub> is the voltage drop at the input of a PLC.

Example: A MJK Pump Controller has a voltage supply to the Expert<sup>TM</sup> Level Transmitter  $U_{\rm F}$  of approx. 24 V DC. If a loop supplied indicator like MJK type 531 with a voltage drop of approx. 3,5V is connected to the circuit, 5,5V will still be available in order to compensate for voltage drop in the cable. After calculation this gives approx. 275 ohm. In a cable with a wire gauge of 1,5 mm² the resistance is approx. 12 ohm/1000m.

The signal is not noise sensitive but we recommend carefulness close to cables with high current or recommend the use of shielded cable when there is a risk of electrical disturbance.



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



⑤ Programming		
Green	N/C	
Brown	N/C	
Yellow	RS485 B	
White	N/C	
Grey	RS485 A	