Versatile Transmitter Series
For Intelligent Measurement Solutions
M400: Versatile & Intelligent
For Advanced Process Control

The M400 transmitter series features advanced ISM technology and covers pH/ORP, pH ISFET, oxygen, dissolved carbon dioxide and conductivity measurements. Thanks to the mixed-mode input functionality, the M400 accepts any conventional (analog) or ISM sensor of your choice. Combined with its multi-parameter capabilities, the M400 is the state-of-the-art transmitter for your most demanding applications.

The M400 is a single-channel, multi-parameter unit. The same unit can handle different parameters such as pH/ORP, pH ISFET, oxygen, dissolved carbon dioxide or conductivity, depending on the type you choose.

**Key benefits at a glance:**
- More flexibility
- Versatility
- Higher reliability
- Minimized Maintenance Costs

**Multi-parameter for more flexibility**
Keep your inventory complexity low with the versatile M400:
- Each model can be used for several input parameters
- 4 types are available to suit your process needs

**Versatility thanks to mixed-mode input**
The benchmark in today’s advanced process analytics:
- The M400 can input either any analog or innovative ISM sensor.

You decide which sensor type is best suited for each application

**Advanced ISM for low cost of ownership and higher reliability**
Keep your process under control with real-time status information from the sensor for true predictive maintenance.
- The Dynamic Lifetime Indicator (DLI) tells you when the sensor needs to be replaced
- Only calibrate when necessary: The Adaptive Calibration Timer (ACT) monitors the time to next calibration
- Traceability support thanks to built-in CIP/SIP counter and calibration history

**Minimized maintenance costs**
The Plug and Measure™ feature allows the system to be ready for measurement within seconds.
- Simplified commissioning minimizes risk of installation troubles
- ISM sensors carry their own up-to-date calibration data

**Food and beverage**
**Chemical industry**
**Pharmaceutical industry**
One step ahead of maintenance
The innovative METTLER TOLEDO “Intelligent Sensor Management®” technology makes it decidedly easier to operate process analytical systems from initial installation to maintenance right through to sensor replacement. ISM is available on all key analytical measurement parameters.

iSense™ Asset Suite
The iSense™ Asset Suite offers you a unique means to optimize the performance of pH and oxygen sensors for enhanced reliability and process safety. Simply connect your ISM sensor via USB port to your PC and get access to various intuitive analysis, calibration and documentation applications.

M400 parameter guide

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type 1</th>
<th>Type 1 Cond Ind</th>
<th>Type 2</th>
<th>Type 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Analog ISM</td>
<td>Analog ISM</td>
<td>Analog ISM</td>
<td>Analog ISM</td>
</tr>
<tr>
<td>pH/ORP</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>pH ISFET</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Conduct. 2-e/4-e</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Conduct. inductive</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Oxygen** ppm/ppb</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Optical DO ppm/ppb</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Dissolved Carbon</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
<tr>
<td>Dioxide</td>
<td>– –</td>
<td>–</td>
<td>– –</td>
<td>– –</td>
</tr>
</tbody>
</table>

* Available Q3/2009 ** Available for liquid and gas phase

Key technical data for the M400 transmitter series

<table>
<thead>
<tr>
<th>ISM features</th>
<th>Plug and Measure™, Advanced diagnostics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>AC (100 – 240 V) or DC (20 – 30 V)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP65 (NEMA 4X)</td>
</tr>
<tr>
<td>Approvals</td>
<td>Type 1, Type 2, Type 3: CE, ATEX Zone 2, FM cFMus, Cl. 1 Div. 2 Type 1 Cond Ind: CE, ATEX Zone 2 (pending), FM cFMus, Cl. 1 Div. 2 (pending)</td>
</tr>
<tr>
<td>Relays</td>
<td>6</td>
</tr>
<tr>
<td>Digital input (hold)</td>
<td>2</td>
</tr>
<tr>
<td>Multi-level passw. prot.</td>
<td>yes</td>
</tr>
<tr>
<td>User interface</td>
<td>2 values + 2-lines, 24 characters, backlit display</td>
</tr>
<tr>
<td>Isolated current outputs</td>
<td>4</td>
</tr>
<tr>
<td>Service Interface</td>
<td>USB port</td>
</tr>
</tbody>
</table>
M420: Reliable & Intelligent
For Hazardous Area Applications

The M420 transmitter series stands for reliability in loop-powered applications. When your process requires the highest safety level for pH, oxygen and conductivity measurement, the M420 brings you the best performance and the advantages of the state-of-the-art ISM technology for efficient maintenance.

The M420 series features the most advanced measurement technology for operation in hazardous area, combined with ISM for better process control.

Reliability by design
The M420 transmitter development was focused on rugged design and resistance to the most difficult operation conditions. This allows the M420 to stand out for its superior operational reliability in chemical, pharmaceutical or gas phase applications.

Versatility thanks to mixed-mode input
Available for a whole range of measurement parameters, the M420 is compatible with both conventional and ISM sensors.

Additional functionality for greater flexibility
Configure your M420 to better suit your process needs. Add a second analog output or select the extended logbook, CFR21 Chapter II conformity with AuditTrail™ or trace oxygen measurement.

Key benefits at a glance:
- Mixed-mode input
- Rugged design IP 67, NEMA 4X*
- Intuitive interface with full text messages
- IrDA service interface
- Sensoface™ for easy diagnostics
- CIP/SIP counter
* pending

One step ahead of maintenance
Stay ahead of your maintenance tasks with the ground-breaking Intelligent Sensor Management (ISM) Technology from METTLER TOLEDO. ISM-equipped measurement loops are efficient to maintain without compromising on your process reliability.

Predictive maintenance thanks to ISM technology
Thanks to the ACT (Adaptive Calibration Timer), calibration intervals for each measurement loop can be optimized, based on the real-time sensor information and current process conditions.

Petrochemical industry
Oxygen gas phase measurement

Chemical industry
Key technical data for the M420 transmitter series

<table>
<thead>
<tr>
<th>ISM features</th>
<th>Plug and Measure™, DLI, ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop power</td>
<td>4 – 20 mA (14 – 30 VDC)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP 67, NEMA 4X *</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, ATEX/IECEx/FM/CSA</td>
</tr>
<tr>
<td></td>
<td>Zone 1/C1 I Div 1 *</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>– 20 °C to 65 °C (– 4 °F to 149 °F)</td>
</tr>
<tr>
<td>Digital inputs</td>
<td>optional: HOLD and CONTROL</td>
</tr>
<tr>
<td>User interface</td>
<td>LC display, 7 segment with icons, backlit (white)</td>
</tr>
<tr>
<td>Isolated current outputs</td>
<td>2nd passive current output optional</td>
</tr>
<tr>
<td>Service interface</td>
<td>IrDA</td>
</tr>
<tr>
<td></td>
<td>* pending</td>
</tr>
</tbody>
</table>

ISM Real-time monitoring of sensor condition

Sensors equipped with ISM technology have an own processor to anticipate in real-time early signs of sensor failure. All contributing factors, including process conditions (see chart 1, 2, 3), are then combined to estimate the DLI, or Dynamic Lifetime Indicator (4).
M300: Reliable & Easy to Use
For Basic Process Applications

The M300 transmitter series for pH/ORP, oxygen, and conductivity measurements combines robustness with ease of use. High versatility and reliability make this instrument the ideal choice for your basic process applications. With the ISM (Intelligent Sensor Management) option, configuration and commissioning become substantially easier.

The M300 is available as a single- or dual-channel unit. The dual-channel version multi-parameter solution offering your choice of pH/ORP, oxygen, or conductivity.

**Simplified operation**
- A user-friendly “Quick Setup” routine guides you through the installation settings
- Intuitive user interface for easy operation without extensive training

**Fast commissioning**
- Simplified sensor handling and maintenance with Plug and Measure™ functionality
- Pre-calibrated ISM® sensors can be swiftly exchanged in the field

**Better connectivity**
- USB service interface available as standard
- Use the PC-based configuration tool for comfortable access to all settings

**Easy navigation**
- Harmonized menu structure for all parameters facilitates navigation
- Large, dual-value display with four text lines allows reading also under weak light conditions

System fabricators
Light industrial applications
Wastewater industry
Dual-channel for Versatility
With the dual-channel option, both channels are user-definable, making the transmitter ideal for a wide range of applications for the following parameters:

pH/ORP
- Sensor monitoring through diagnostic features
- Easy calibration based on auto buffer recognition and process calibration
- ORP measurement available with simultaneous pH measurement

Oxygen
- More accurate measurements through salinity and pressure correction
- High oxygen measurement range
- Units: mg/l, % saturation, ppm

Conductivity
- Wide application coverage thanks to compatibility with 2- and 4-electrode cells
- Selection of chemical curves for % concentration measurement

Key technical data for the M300 transmitter series (single- and dual-channel)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>pH/ORP, Oxygen, Conductivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>AC (100–240 V) or DC (20–30 V)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>IP65 (NEMA 4X)</td>
</tr>
<tr>
<td>Approvals</td>
<td>CE, UL (cULus)</td>
</tr>
<tr>
<td>Relays</td>
<td>Single-channel: 4; dual-channel: 6</td>
</tr>
<tr>
<td>Digital input (hold)</td>
<td>Single-channel: 1; dual-channel: 2</td>
</tr>
<tr>
<td>Multi-level password protection</td>
<td>Yes</td>
</tr>
<tr>
<td>User interface</td>
<td>2 values + 2-lines, 24 characters, backlit display</td>
</tr>
<tr>
<td>Isolated current outputs</td>
<td>Single-channel: 2; dual-channel: 4</td>
</tr>
<tr>
<td>Service interface</td>
<td>USB port</td>
</tr>
<tr>
<td>ISM technology</td>
<td>Plug and Measure™</td>
</tr>
</tbody>
</table>
Visit our website at any time for fast and competent information. The very latest, updated product and support documentation is available in many different languages.

Support center with easy and free download
- Declaration of conformity
- Certificates
- Description of equipment
- User manuals/data sheets

Find and download product and application documents
- Product News
- Industry Newsletters
- Application News

Country-specific information
- Select country/area to get access to your local support

Search functionality
- Enter keyword to find requested information

For on-line access click on
- Contact us
- Request more information
- Get a quote

Visit our website for fast and competent information.