TME400-VC (..-VCF) turbine meter



OPERATING MANUAL

Reliable Measurement of Gas

Issued: 2019 November 6th

Version: 06 Firmware: 1.04



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Translation of the origi- The manual TME400VCF_manual_en_06 of nal document 2019 November 6th for the TME400-VC and TME400-VCF turbine meter with volume converters is the original document. This document is a template for translations in other languages.

Note Unfortunately, paper is not updated automatically, whereas technical development continuously advances. Therefore, we reserve the right to make technical changes in regard to the representations and specifications of these operating instructions. The latest version of this manual (and other devices) can be downloaded at your convenience from our Internet page:

www.rmg.com.

Created	June	2018	
4 th Revision	March	2019	
5 th Revision	July	2019	
6 th Revision	2019 November 6th		

Document	version	and
	langu	iade

Document	TME400VCF_manual_en_06
version	2019 November 6th
Language	EN

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1. Introduction

1.1. Structure of the manual

The introduction of this manual comprises two parts. The first part lists general specifications; the symbols used in the manual and the structure of notices are presented and a risk assessment is provided. The differences between the TME400-VC and TME400-VCF turbine meters with volume converters are explained. If there is no explicit reference to differences, the TME400 is superordinate for both versions.

Note

The unit of the turbine meter is always identified with an electric converter with TME400-VC and TME400-VCF in this manual.

In addition, the first part includes specifications for the transport and storage of the TME400. The second part of the introduction describes the features and areas of application of the TME400; basic standards are listed and the pressure and temperature ranges in which the TME400 can and may be used are pre-adjusted.

The second chapter describes the electrical and mechanical commissioning of the TME400. An explanation of how to achieve the reliable commissioning of the meter and high precision is provided.

The third chapter explains the displays of the TME400. It explains resetting, booting and replacement of the battery.

The settings of the TME400 are explained in chapter four. In particular, all adjustable parameters are provided there with some explanations.

The fifth chapter summarizes the technical data and the sixth chapter provides a list of error messages.

The appendix provides details about the Modbus, measurements, type plate and seal plans. Then the certificates and approvals are listed.



1.2. Purpose of the manual

This manual provides information that is necessary for fault-free and safe operation.

The TME400 was designed and produced according to the state of the art and generally recognized safety standards and directives. However, its use can entail dangers that are avoidable by complying with this manual. The device must only be used as intended and in technically sound condition.

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Warning

Unintended use voids all warranty claims and the TME400 can also lose its approvals.

1.2.1. Abbreviations

The following abbreviations are used:

TME400-VM	The TME400-VM is a turbine meter which is used for non-custody-transfer volume measurement (<u>V</u> olume <u>M</u> easurement) of the operating volume of non-aggressive gases and combustion fuels is used.
TME400-VMF	The TME400-VMF is a turbine meter that is used in custody-transfer applications (<u>F</u> iscally). The designation TME400-VMF comprises all turbine meters.
TME400-VC	The TME400-VC also enables calculation of the standard volume flow (<u>V</u> olume <u>C</u> orrector) from the operating volume flow in non-custody-transfer applications.
TME400-VCF	The TME400-VCF is used in custody-transfer applications (<u>F</u> iscally). In addition to the turbine meter, the TME400-VCF designation also includes the volume corrector.

Note

This manual only describes the TME400-VC and TME400-VCF.



MessEG	Measurement and Calibration Act Law on the marketing and provision of measuring devices in the market, their use and calibration, valid since 1/1/2015
MessEV	Measurement and Calibration Regulation Regulation on the marketing and provision of measuring devices in the market and on their use and calibration; 12/11/2014
MID	Measurement Instruments Directive
РТВ	Physikalisch-Technische Bundesanstalt [German National Test Authority]
Vo	original meter reading (Volume) of a mechanical counter
approx.	approximately
max.	maximum
min.	minimum

1.2.2. Symbols

The following symbols are used:

1, 2,	Identifies steps for work tasks

1.2.3. Structure of notices

The following notices are used:

▲ Danger

This warning notice informs you of imminently threatening dangers that can arise due to misuse/operator error. If these situations are not avoided, death or severe injuries can occur.



Warning

This warning notice informs you of potentially dangerous situations that can arise due to misuse/operator error. If these situations are not avoided, minor injuries can occur.

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Caution

This notice informs you of potentially dangerous situations that can arise due to misuse/operator error. If these situations are not avoided, damage to the device or nearby property can occur.

Note

This notice informs you of potentially dangerous situations that can arise due to misuse/operator error. If these situations are not avoided, damage to the device or nearby property can occur.

This notice can provide you with helpful tips to make your work easier. This notice also provides you with further information about the device or the work process in order to prevent operator error.

1.2.4. Working with the device

1.2.4.1. Safety notices Danger, Warning, Caution and Note



Danger

All of the following safety notices must be observed!

Disregard of the safety notices can result in danger to the life and limb or environmental and property damage.

Bear in mind that the safety warnings in this manual and on the device cannot cover all potentially dangerous situations, because the interaction of various conditions can be impossible to foresee. Merely following the instructions may not suffice for correct operation. Always remain attentive and consider potential consequences.



- Read this operating manual and especially the following safety notices carefully before working with the device for the first time.
- Warnings are provided in the operating manual for unavoidable residual risks for users, third parties, equipment or other property. The safety instructions used in this manual do not refer to unavoidable residual risks.
- Only operate the device in fault-free condition and in observance of the operating manual.
- Compliance with local statutory accident prevention, installation and assembly regulations is also mandatory.

A Caution

All notices in the manual must be observed. Use of the TME400 is only permitted in accordance with the specifications in the operating manual. RMG assumes no liability for damages arising due to disregard of the operating manual.

▲ Danger

Service and maintenance tasks or repairs that are not described in the operating manual must not be carried out without prior consultation with the manufacturer. The device must not be opened forcefully.

▲ Caution

The TME400 is approved for custody-transfer applications. For this purpose, it is sealed before deliver and settings specified by the approval authority are locked. These seals, software or hardware locks must not be damaged, destroyed or removed!

In this case, the TME400 loses its official certification!

The TME400 can only be approved for officially certified operation after a renewed inspection by an officially recognized inspection authority or calibration officials and an additional inspection of additional settings. The calibration official must re-apply the seals after the inspection.



Observe the following, in particular:

- Changes to the TME400 are not permitted.
- The technical specifications must be observed and followed for safe operation. Performance limits must not be exceeded (*chapter 5 Technical data*).
- For safe operation, the TME400 must only be used in the scope of the intended use (*chapter1.3 Overview of versions*).
- The TME400 complies with current standards and regulations. However, danger can arise with misuse.

1.2.4.2. Dangers during commissioning

Initial commissioning The initial commissioning must only be carried out by

specially trained personnel (training by RMG) or RMG

service personnel.

Note

An acceptance test certificate must be created during the commissioning. This, the operating manual and the EU Declaration of Conformity must be stored so that they are always readily available.

All sharp edges on the device were removed, insofar as possible. However, personal protective equipment provided by the operator must be worn during all work.

A Danger

Install the device as specified in the operating manual. If the device is not installed as specified in the operating manual, there may be a risk that adequate explosion protection is not provided.

The explosion protection is lost!



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Danger

Inadequately qualified persons working on the equipment are unable to correctly estimate dangers. Explosions can be triggered. Only work on the equipment if you have the appropriate qualifications.

Components can be damaged if you do not use suitable tools and materials. Use tools that are recommended for the respective work in the operating manual.

Mechanical installation Mechanical installation must only be performed by appro-

priately qualified technicians.

Electrical installation Installation on electrical components must only be carried

out by qualified electricians.

Mechanical and/or These qualified personnel require training specifically for electrical installation work in hazardous areas. Qualified personnel are persons

who have training / education in accordance with **DIN**

VDE 0105, IEC 364 or comparable standards.

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Danger

Installation and removal of the TME400 must only take place in an explosionfree, pressure-free atmosphere. The descriptions in the operating manual must be observed. In general, it is recommended that the replacement should only be carried out by RMG Service.

A leak test must be carried out after work on pressurized components.

All of the above points also apply to repair and maintenance tasks and in general when opening the meter is necessary.

Flange fastening elements, fastening screws, screw couplings and check valves, the oil supply, pressure relief connections, valves, HF pulse generators, protective pipes and swivel adapters must <u>not</u> be loosened during operation.



1.2.4.3. Dangers during maintenance and repair

Operating personnel The operating personnel use and operate the device in

the scope of the intended use.

Maintenance personnel Work on the device must only be carried out by qualified

personnel who can carry out the respective tasks on the basis of their technical training, experience and familiarity with the applicable standards and requirements. These qualified personnel are familiar with the applicable statutory regulations for accident prevention and can independently recognize and avoid potential dangers.

Maintenance and clean-

ing

Maintenance and cleaning must only be performed by ap-

propriately qualified technicians.

A Danger

Inadequately qualified persons working on the equipment are unable to correctly estimate dangers. Explosions can be triggered. If work on live equipment must be conducted in hazardous areas, sparks that are created can trigger an explosion.

A Danger

The device can be damaged if it is not cleaned as specified in the operating manual. Only clean the device as specified in the operating manual.

Components can be damaged if you do not use suitable tools. The explosion protection is lost.

- Only clean the device with a damp cloth!

Danger

The TME400 must only be used as intended! (*Chapter 1.3Fehler! Verweisquelle konnte nicht gefunden werden.Overview of versions*). Prevent use of the TME400 as a potential climbing aid or use of attachments of the TME400 as potential handles!



1.2.4.4. Qualification of personnel

Note

In general, the following is recommended for all persons working with or on the TME400:

- Training / education for work in hazardous areas.
- The capacity to be able to correctly estimate dangers and risks when working with the TME400 and all connected devices. Possible dangers include components that are under pressure and consequences of incorrect installation.
- Recognition of dangers that can arise from the flow medium that is used.
- Training / education by RMG for work with gas measuring devices.
- Education / instruction in all national standards and directives to be complied with for the work to be carried out on the device.

1.2.5. Risk assessment and minimization

According to assessment by qualified employees of RMG, the TME400 is subject to risks during its use. Risks can arise, for example, due to high pressures and occasionally due to pressures that are too low. Work outside of the permissible temperature range can also lead to dangers. Impermissible current and voltage values can trigger explosions in hazardous areas. The risk assessment requires an emptying and ventilation of the pipeline for connection with installation and removal of a turbine. Then and only then is it assured that there is not a hazardous gas mixture in the pipeline. Naturally, work must only be carried out by trained personnel (see *chapter 1.2.4.4 Qualification of personnel*), who are also trained to recognize suitable tools and use them exclusively. The risks were summarized alongside development and measures were taken to minimize these risks.

Measures for risk minimization:

- All pressurized parts are designed in accordance with AD 2000 rules and regulations, Pressure Equipment Directive, Annex 1
- The complete pressure design has been inspected by TÜV Hessen
- All pressurized parts have been manufactured with a material certificate; there is an uninterrupted change of batch tracing of pressurized components
- The mechanical properties of all relevant pressurized components have been subjected to tension tests, notch impact bending tests and hardness tests
- Non-destructive testing was also carried out: X-ray and ultrasonic inspection of the meter housing for defective points in material, surface crack testing with magnetic powder and a color penetration process



- Strength tests for components were conducted at 1.5 times the nominal pressure for the pressure testing; the leak testing for the assembly was conducted at 1.1. times the nominal pressure. Certificates were issued for successfully passed tests
- The maximum operating pressure and the permissible temperature range are specified on the type plate of the device. Operation of the device is only permitted within these specified ranges.

Danger

The following applies for work in hazardous areas (all zones):

- The pulse generators of the turbine meter must be connected to intrinsically safe power circuit only.
- Only tools that are approved for Ex Zone 1 are permitted for maintenance and repair tasks.
- Otherwise, work must only be carried out when there is not an explosive atmosphere.
- The risk of ignition due to impact or friction must be avoided.
- Work on devices which are used in hazardous areas must be carried out by qualified electrical engineers with special capabilities for work in hazardous areas.



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Danger

The following applies for work in hazardous areas (all zones):

- The wiring / installation in hazardous areas must only be carried out by trained personnel in accordance with EN60079-14 and in observance of national regulations.
- Qualified persons must satisfy the definitions in accordance with DIN EN 0105 or IEC 364 or directly comparable standards.
- If one or more power circuits are used, it must be ensured that the permissible limit values according to the EC type approval certificate are not exceeded when choosing the cables.
- Every Ex signal circuit must be routed with a dedicated cable which must be guided through the appropriate PG screw coupling.
- Permanent installation of the intrinsically safe cable is mandatory.

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Danger

In addition, the following applies for work in hazardous areas (all zones):

- Only trained and instructed personnel are permitted. Work on the measuring system must only be carried out from qualified persons and inspected by responsible qualified supervisors.
- Qualified persons have been authorized by the person responsible for safety of personnel to carrying out such work on the basis of their training, experience or instruction and familiarity with applicable standards, provisions, accident prevention regulations and system conditions. It is essential that these persons are able to recognize and avoid potential dangers in good time.

1.2.6. Applicability of the manual

This manual describes the TME400. TME400 is generally only part of a complete system. The manuals of the other components of the system must be observed. If you find contradictory instructions, contact RMG and/or the manufacturers of the other components.

Note

Ensure that the power data of the current connection matches the specifications on the type plate. Ensure that the limit values specified in the conformity certificate (see appendix) for the devices to be connected are not exceeded.

Observe any applicable national regulations in the country of use. Use cable that is appropriate for the cable fittings.

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Danger

Only work on the equipment if you have the appropriate training and qualifications.

Attention: Risk of destruction due to body electricity, e.g. due to the rubbing of clothing.

1.2.6.1. Danger during operation

Observe the specifications of the system manufacturer and/or system operator.

1.2.6.2. Dangers of operation in EX areas

Only operate the device in fault-free and complete condition.

If you make technical changes to the device, safe operation can no longer be guaranteed.

Λ

Danger

Only use the device in its original condition. The TME400 is permitted for operation in Ex Protection Zone 1, but only within the permissible temperature range (*chapter 1.3.4.2 Temperature* ranges).

1.2.6.3. Responsibility of the operator

As the operator, you must ensure that only adequately qualified personnel work on the device. Ensure that all employees who work with the device have read and understood this manual. You are also obligated to train personnel regularly and inform



them of the dangers. Ensure that all work on the device is carried out exclusively by qualified persons and inspected by responsible qualified supervisors. The responsibilities for installation, operation, fault rectification, maintenance and cleaning must be clearly regulated. Instruct your personnel with regard to the risks involved with working with the device.

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1.2.7. Transport

The device is packaged specific to the transport requirements for each customer. Ensure safe packaging that absorbs light impact and vibrations is used for any further transport. Nevertheless, inform the transport company that all types of impact and vibrations should be avoided during transport.

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Warning

Risk of injury during transport

Any foot screws must be mounted if they are provided as a transport safeguard to prevent rolling and tipping. Additional measures must be taken to ensure that impermissible rolling and tipping are prevented.

Only use the provided lifting eyes / ring screws to lift the meter. Please observe the relevant permissible loads for the lifting equipment. Prior to lifting, ensure that the load is securely fastened. Do not stand under suspended loads.

The device can slip, topple over or fall down when being lifted and set down. The device can fall over if the bearing capacity of the lifting equipment is disregarded. There is a risk of severe injury for nearby persons.

If the device is delivered on a Euro pallet, the device can be transported on the pallet using a pallet truck or forklift.

The gas meters and accessories must be protected from jarring and vibrations during transport.

The gas meters or any inlet/outlet pieces have a flange as an end piece. The flanges are sealed with a protective sticker or fitted with a plastic dummy plug. The protective stickers and/or dummy plugs must be removed without leaving any residue prior to installation in the pipeline. Residue from this film changes the flow and causes measuring errors!

This protection must be re-applied to the flanges for transport or storage of the device.



1.2.8. Scope of delivery

The scope of delivery can differ depending on the optional orders. The following is "normally" included in the scope of delivery:

Part	Quan- tity
TME400-VC (or TME400-VCF) turbine meter with integrated electronic volume corrector	
1 Lubricating oil bottle	
Lubricating instructions	
Manual	1
Test log	1
Calibration certificate	
Material test certificate	
Strength test certificate 3.1.	Op- tional

1.2.9. Disposal of packaging material

Dispose of the material in an environmentally friendly manner in accordance with national standards and directives.

1.2.10. Storage

Avoid extended periods of storage. After storage, inspect the device for damage and test for correct function. Contact the RMG service department to arrange for inspection of the device after a storage period of longer than one year. For this purpose, return the device to RMG.

Note

Storage must take place in a dry and protected room.

It must be ensured that all open pipes are sealed.



1.3. Overview of versions

1.3.1. Description

The **TME400-VC** is a turbine meter which is used for volume measurement of the operating volume of non-aggressive gases and burnable gas. The operating volume flow is determined based on the turbine speed, which is scanned by means of a Wiegand or Reed sensor element and then added together. An optional 2-channel measuring head version can be implemented for inspection purposes, particularly for use in custody-transfer applications. The result is registered in an electronic meter. This operating volume flow is determined for the present pressure and temperature conditions, with are also detected. The integrated volume corrector of the TME400-VC enables calculation of the standard volume flow from the operating volume flow with the pressure and temperature data ($\underline{\mathbf{V}}$ olume $\underline{\mathbf{C}}$ orrector). Special gas properties can be factored in using different gas models for correct gas status determination. The measured operating volume and / or the calculated standard volume are added up in internal archives.

There are a high-frequency (HF) and a low-frequency (LF) output, where the HF output is preferably used as a flow sensor for control tasks and remote transmission. In addition to these outputs, the TME400 VC has a serial RS-485 interface for digital data readings and parameterization. The TME400-VC is used in **non-custody-transfer** applications.

The **TME400-VCF** (MID) is the version of the TME400-VC for **custody-transfer** applications. The device can be activated via the same outputs.

The **TME400-VCF** (MID) is the turbine meter with volume corrector for custody-transfer applications and has an equivalent function and operating method to the TME400-VC. It is used in **custody-transfer applications**.

1.3.2. Device features

TME400-VC

- Non-custody-transfer measurements
- Electronic meter
- Flow rate display
- Measurement and display of pressure
- Measurement and display of temperature
- Peak value display for the flow value
- Determination and display of the standard volume flow
- Alarm output



- Optionally available in a version with remote meter (distance from meter head to meter: 10 m; see chapter B Dimensions)
- 2x pulse inputs selectable for Reed, Wiegand and external pulse transmitters (remote meters)
- 1x contact input
- 1x HF output (input pulse of pulse input 1 is output with defined pulse width of 1 ms)
- 1x LF output with defined pulse width (20 ms, 125 ms or 250 ms)
- 1x input for digital pressure sensors (see below)
- 1x temperature input Pt1000 (see below)
- 1x RS-485 with external power supply
- 1x optional power module
- Power supply via 3.6V lithium cell or an external power supply which is assigned to the RS-485 interface (supply via power module alone is not adequate and a battery is required for support)
- Archive memory for events, parameters, measurements

TME400-VCF

• In addition to the features of the TME400-VC, this version can be used for custody-transfer applications.

1.3.3. Power supply

Battery-operated device

The TME400 is equipped with a replaceable 3.6 V lithium battery. The device is designed for continuous operation for approximately 10 years. To achieve this, the devices may be operated for a maximum of 15 minutes per day with input pulses of 1 Hz.

Battery-operated device with additional external power supply

An electric supply of the TME400 via the 4-20mA current loop reduces the power consumption from the batterie and typically extends the service life of the battery to more than 12 years.

If the TME400 is additionally electrical powered by the RS-485 interface, the service life of the battery is typically extended to clearly more than 12 years.

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Battery replacement indicator

The remaining battery life is determined by means of an internal calculation. An indicator in the display appears when it is time to replace the battery. Battery replacement is described in *chapter 3.1.4 Battery replacement*. In parameter G20 *Date of last battery change* the date of the last battery change is displayed (see *chapter 4.3.3 Coordinates in context*).

Note

In case of a loss of the external power supply, the TME400 is supplied by the buffer battery. The battery symbol is blinking in this case.

1.3.4. Area of application

The TME400 is approved for use in hazardous areas with the following mark:



II 2G Ex ia IIC T4 Gb

The EC type approval certificate is:

TÜV 17 ATEX 207566 X IECEX TUN 18.0009 X

The corresponding conformity certificates are provided in the annex. The RMG contact information is provided on the second and last page.

1.3.4.1. Installation and mounting position

The TME400-VC and TME400-VCF can be supplied with DIN and ANSI connections. Up to nominal diameter DN 200, the installation position of the turbine meter with permanent lubrication can be selected as required. From nominal diameter DN 250, the meter must be installed in the ordered installation position. It must also be ensured that the filling opening of the lubrication faces upwards.

1.3.4.2. Temperature ranges

The following temperature ranges are approved for the TME400 volume corrector and the turbine meter in standard version.



Temperature ranges

Medium temperature

-25°C to +55°C

-25°C to +55°C (II 2G Ex ia IIC T4)

According to ATEX (T_{amb})

-20°C to +80°C (spheroidal graphite iron)
-40°C to +80°C (cast steel)
-40°C to +80°C (stainless steel)
-10°C to +80°C (welded version and round steel material)

Pressure safety for DN25 according to sound engineering practice, see PED 2014/68/EU, sec. 4, subsec. 3

Lower temperature limits are available on request with the welded version and round steel material.

Note

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If different temperature ranges apply simultaneously, the smallest specified range applies for the overall system. This is also marked on the type plate.

$\mathbf{\Lambda}$

Caution

Direct solar radiation must be avoided.

$\mathbf{\Lambda}$

Danger

The temperature sensor must not be connected via the housing plug on the meter in hazardous areas; a dedicated cable must be routed for the temperature sensor!



1.3.5. Use of gas meters for different gases

Gas	Symbol	Tight- ness at 0°C and 1.013 bar	Meter housing	Comments
Natural gas		0.8	Standard	
City gas			Standard	
Methane	CH4	0.72	Standard	
Ethane	C ₂ H ₆	1.36	Standard	
Propane	СзН8	2.02	Standard	
Butane	C4H10	2.70	Standard	
Air		1.29	Standard	
Argon	Ar	1.78	Standard	
Helium	He	0.18	Standard	
Carbon dioxide (dry)	CO ₂	1.98	Standard	
Nitrogen	N ₂	1.25	Standard	
Hydrogen	H2	0.09	Standard	up to 100% Generally, a reduced meas- uring range
Ethylene (gaseous)	C ₂ H ₄	1.26	Special	Special version
Biogas			Special	(also for humid gases):
Sour gas			Special	Teflon coating, special lubrication,
Digester gas / sewage gas			Special	special material, etc.
Sulfur dioxide	SO ₂	2.93	Special	

The components of the gases must be within the concentration limits according to EN 437:2009 for test gases. Safe operation is guaranteed with these specified gases.

Other gases on request.



1.3.5.1. Suitability and safety for natural gas containing H2

The TME400 can be used in hydrogen-containing natural gas up to pure hydrogen. There are no safety-related concerns for this use.

Notice

In accordance with the German TR-G19 – the TME400 is suitable and approved for use in custody transfer applications – in natural gases with a maximum hydrogen content of 10 mol-%, with the accuracy specified in chapter 1.4.2.9 Measuring accuracy.

Since there are currently no certified test rigs in Germany to calibrate meters with higher hydrogen-containing gases, an accuracy above 10 mol-% cannot be tested or certified.

Not custody transfer measurements are of course possible in natural gases with a hydrogen content above 10 mol%. However, a reduced measuring range must be taken into account if applicable. Please contact RMG for further information.



1.4. Areas of application

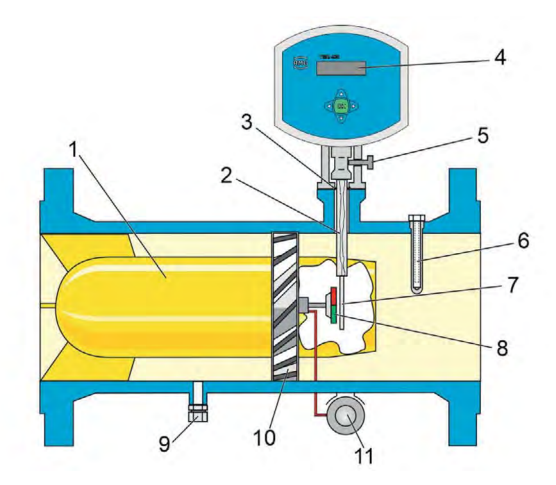
The following chapter provides handling instructions for the TME400 turbine meter for the purpose of safe and reliable operation of the device.

Note

Some of the settings described below must not be made until you have read the explanations in *chapter4 Operation*.

1.4.1. Working principle of the TME400

The working principle of a mechanical turbine meter is based on the measurement of the gas velocity of the flowing gas which powers a turbine wheel. The speed of the turbine within the measuring range $(Q_{min} - Q_{max})$ is approximately proportional to the mean gas velocity and thus the flow rate. The number of rotations, therefore, is a measurement for the gas volume flowing through.



- 1 Flow straightener
- 2 Sensor sleeve
- 3 O-ring
- 4 Counter
- 5 Clamp screw
- 6 Thermowell for temperature comparison (fiscal)

- 7 Sensor
- 8 Permanent magnet
- 9 Pressure connection
- 10 Turbine wheel
- 11 Oil pump

Figure 1: Turbine meter sectional drawing

There is a permanent magnet on the end disc of the turbine shaft which induces a voltage pulse in the Wiegand sensor with every rotation. This pulse is supplied to the counter of the meter head, which detects the operating volume flow directly as a main totalizer and determines the gas volume flowing through the meter by adding up the pulses and division by the meter factor (number of pulses per m₃). This operating volume is shown in the display of the TME400.



Note

The unchanged signal frequency of the sensor element is output at the HF output.

The LF output transmits this HF frequency with a variable scaling factor (*chapter 4.3.3.1 Volume / Meters*).

1.4.2. Integrating the turbine meter into the pipeline

Turbine meters from RMG are equipped with connecting flanges. For a secure connection, the connection dimensions of the flanges of the pipelines to be connected must match the connection dimensions of the flanges of the device.

- ANSI pressure levels: flange connection dimensions correspond to the standard ASME B 16.5.
- DIN pressure levels: flange connection dimensions correspond to the standard DIN EN 1092.



1.4.2.1. Seals

Flat seals:
 k₀ x K_D = 20 x b_D | k₁ = 1.3 x b_D [N/mm]

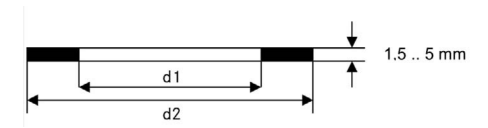
Grooved seals: $k_0 \times K_D = 15 \times b_D \mid k_1 = 1.1 \times b_D [N/mm]$

• Spiral seals: $k_0 \times K_D = 50 \times b_D \mid k_1 = 1.4 \times b_D [N/mm]$

Octagonal ring-joint seal: KD = 480 N/mm²

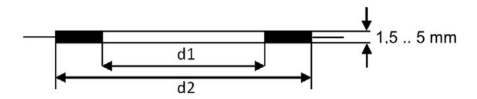
Refer to the tables below for the recommended dimensions.

Flat seals (DIN 2690 / EN 12560-1 Form IBC)



			PN 10	PN 16	ANSI 150	PN 25	PN 40
D	N	d1	d2				
50	2"	77	107	107	105	107	107
80	3"	90	142	142	137	142	142
100	4"	115	162	162	175	168	168
150	6"	169	218	218	222	225	225
200	8"	220	273	273	279	285	292
250	10"	274	328	330	340	342	353
300	12"	325	378	385	410	402	418
400	16"	420	490	497	514	515	547
500	20"	520	595	618	607	625	628
600	24"	620	695	735	718	730	745

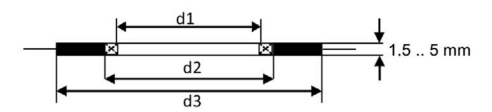
Grooved (EN 12560-6 with centering ring)





		ANSI 300/ANSI 600		PN	64
	N	d1	d2	d1	d2
50	2"	69.8	88.9	65	87
80	3"	98.4	123.8	95	121
100	4"	123.8	154.0	118	144
150	6"	177.8	212.7	170	204
200	8"	228.6	266.7	220	258
250	10"	282.6	320.7	270	315
300	12"	339.7	377.8	320	365
400	16"	422.3	466.7	426	474
500	20"	530.2	581.0	530	578
600	24"	631.8	682.6	630	680

Spiral seals (EN 12560-2 with centering ring)



			ANSI 300			PN	64		ANS	l 600
DI	N	d1	d2	d3	d1	d2	d3		d1	d2
50	2"	51	69.9	85.9	54	66	84	51	69.9	85.9
80	3"	81	101.6	120.7	86	95	119	81	101.6	120.7
100	4"	106,4	127.0	149.4	108	120	144	106,4	120.7	149.4
150	6"	157,2	182.6	209.6	162	174	200	157,2	174.8	209.6
200	8"	215,9	233.4	263.7	213	225	257	215,9	225.6	263.7
250	10"	268,3	287.3	317.5	267	279	315	268,3	274.6	317.5
300	12"	317,5	339.9	374.7	318	330	366	317,5	327.2	374.7
400	16"	400	422.4	463.6	414	426	466	400	412.8	463.6
500	20"	500	525.5	577.9	518	530	574	500	520.7	577.9
600	24"	603,3	628.7	685.8	618	630	674	603.3	628.7	685.8

Note

When flange seals which protrude into the pipeline are used for turbine meters, the measuring accuracy can be influenced negatively. Ensure that the flange seals do <u>not</u> protrude beyond the seal surfaces into the pipeline.

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▲ Danger

Gas escape due to incorrect seal

If incorrect flange seals are used for the assembly of turbines, an explosive gas mixture can form due to leaks.

Danger of poisoning and explosion!

In addition, the stress on the flange is increased to an impermissible level when tightening the thread bolts.

Ensure secure fastening/attachment of the TME400 during assembly in order to avoid crushing. Ensure that you keep your fingers (or other body parts) away from these openings and gaps when pulling the flanges together.



1.4.2.2. Screws

	Temperature ranges for screws and nuts							
	-10°C to +80°C	-40°C to +80°C						
Pressure levels		Option 1	Option 2	Option 3				
up to and including 40 bar	Screws according to DIN EN ISO 4014 in material 5.6 Nuts according to DIN EN ISO 4032 in material 5-2	Screws according to DIN EN ISO 4014 in material 25CrMo4, Nuts according to DIN EN ISO 4032 in material 25CrMo4						
40 bar or higher	Threaded bolts according to ANSI B1.1 material ASTM A 193 degree B7, Nuts according to ANSI B1.1 material ASTM A 194 degree 2H,	Threaded bolts according to ANSI B1.1 material ASTM A 320 degree L7, Nuts according to ANSI B1.1 material ASTM A 320 degree L7	Threaded bolts according to ANSI B1.1 material 42CrMo4 Nuts according to ANSI B1.1 material 42CrMo4	Reduced shaft screws according to DIN 2510 material 25CrMo4, Nuts according to DIN 2510 material 25CrMo4				

Note

Reduced shaft screws must only be used for devices in the area of application of the Pressure Equipment Directive.

The durability of the flange connection was verified using the screws listed in this chapter in combination with the seals listed in the previous chapter with the following maximum material characteristic data according to AD200 rules and regulations. Other screw/flange variants were not tested.

Malfunctions can occur with incorrect seals.

1.4.2.3. Meter housing material

Cast steel or round steel material, depending on the pressure level and nominal diameter. Aluminum or stainless steel for the screw-type versions.

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1.4.2.4. Installation

Note

Installations disturbing the gas flow directly upstream of the turbine meter must be avoided

(see DVGW guideline G 492 II and PTGB guideline G 13).

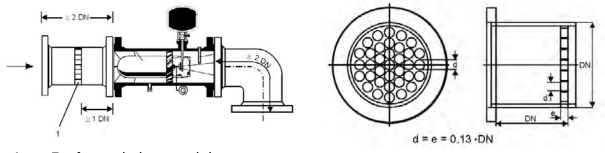
An inlet pipe of at least 2 x DN is required upstream from the turbine meter TME400. The inlet pipe must be designed as a straight pipe section with the same nominal diameter as the meter. With heavy upstream pertubations, installation of straighteners is recommended (refer to the table on the next page). A pipe or bend with the nominal diameter of the meter having a total length of 2 x DN must be arranged downstream from the meter.

Temperature measuring devices must be installed at a distance of at least 1 x DN or at least 300 mm with nominal diameters \geq DN 300.

If there is pertubation (e.g. a gas pressure control device) upstream from the inlet pipe, a perforated plate straightener is also necessary. Perforated plate straighteners according to ISO 5167-1 or the type RMG LP-35, which cause a pressure loss by a factor of 2.5 in comparison with the standard straightener, can be used.

Recommended installation with straightener

Perforated plate straightener LP 35



- 1 Perforated plate straightener
- The opening angle of the reducing or expansion pieces which are installed upstream from the TME400 turbine meter must not be more than 30°.

Note

A screen must be installed on the inlet side of the meter for protection of the turbine meter from foreign objects which may be present in the gas flow. The screen can be, for example, a perforated plate/filter of \emptyset 0.15 mm (available as an accessory).



Λ

Danger

Protect the turbine meter from damage caused by high pressure fluctuations in the flow, e.g. if the downstream pipeline system is filled or blown off.

29

lack

Danger

Welding on the line must only take place at a safe distance from the meter. Extreme temperatures in the line near the meter can cause permanent damage to the meter.

Λ

Danger

Establish all electrical connections between meters and amplifiers or flow computers as specified in the installation manual. Ensure that the connections are intrinsically safe.

\mathbf{A}

Caution

Liquids remaining in the line after hydrostatic testing can damage internal parts of the meter.

If hydrostatic testing is not possible, the turbine meter must be replaced with a pipe section. Ensure that there is no liquid remaining in the line above the meter after the hydrostatic testing.



1.4.2.5. Threshold values

The following threshold values are recommended for maximum durability and the highest measuring accuracy:

Note	
Maximum overload	< 20% above Q _{max} , short-term (< 30 sec)
Maximum flow rate changes and/or impact loads	< 0.01·Qmax/sec = 1% of Qmax/sec e.g. start-up 0 - 100%: > 100 sec
Maximum pressure change:	< 0.1 bar/sec
Maximum flow pulsation:	< 5%
Particle size in the gas flow:	< 5 μm
Lubrication:	Refer to lubrication chapter Intervals depend on the status of the gas (condensate, rust, dust)
Vibration / mech. vibration:	< 1 mm/sec (vibration speed)

These measures must be determined and checked during commissioning, before filling, during the start-up and run-in phase of the meter and evaluated, in particularly with simultaneous occurrence of multiple of these threshold values. Intervention in the system for improvement of measuring conditions must be carried out when the aforementioned threshold values are reached.

Note

The operator should record the overall measurement data (meter and operating data) during the entire operation in order to be able to recognize causes of potential damage at an early stage and to intervene in good time.

Remedy and/or relief of critical operating statuses can be achieved, for example, with the following measures:

- . Start-up screen (MW < 0.15 mm)
- . Filter
- . Meter protection perforated plates (Ø 3 4 mm)
- Valves with control drive (flow change)
- Check valves (pulsation, backflow)



1.4.2.6. Technical guideline G13

The installation conditions for new systems according to TRG G13 and the facilitated installation conditions for RMG turbine meters are compared in the table below.

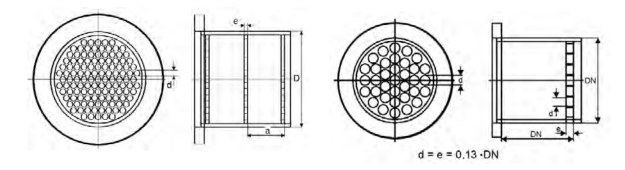
Type of up- stream per- tubation	Installation conditions according to TR G13	Installation conditions for RMG type TME400 meters	Comments
	$\begin{aligned} & \text{Inlet} \geq 5 \text{ DN} \\ & \text{Outlet} \geq 2 \text{ DN} \end{aligned}$	$\begin{array}{l} \text{Inlet} \geq 2 \; \text{DN} \\ \text{Outlet} \geq 2 \; \text{DN} \end{array}$	The outlet pipe can also be designed as a bend.
none	Inlet ≥ 10 DN		Pertubation upstream from this inlet pipe does not have to be factored in when the requirements for an alternating and pulsing flow are fulfilled.
Bend	Inlet ≥ 5 DN	Inlet ≥ 2 DN	
Bends in 2 planes	Inlet ≥ 5 DN plus 2 perforated plate straighteners or a bend straight- ener	Inlet ≥ 2 DN	
Gas pressure regulating device with an attenuator	Inlet ≥ 5 DN	Inlet ≥ 2 DN plus 1 perforated plate straightener	
Gas pressure regulating device without an attenuator	Inlet ≥ 5 DN plus 2 perforated plate straighteners	Inlet ≥ 2 DN plus 1 perforated plate straightener	
Diffuser	Inlet ≥ 5 DN plus 1 perforated plate straighteners	Inlet ≥ 2 DN	
Diffuser with swirling flow	Inlet ≥ 5 DN plus 2 perforated plate straighteners	Inlet ≥ 2 DN	



Perforated plate straightener

The following options are available for the straighteners:

Perforated plate straightener RMG L1 - L3 Perforate plate straightener RMG LP-35 according to ISO 5167-1 and DIN 1952



Characteristics	ISO/DIN	L1-L3	RMG LP-35
Hole diameter d	$d \leq 0.05 \ D$	0.04 D	0.13 D
Plate thickness e	e ≥ d	e = d	0.13 D
Plate clearance a	$0.5 D \le a \le 1 D$	0.5 D	-
Opening ratio m	$0.2 \leq m \leq 0.4$	0.3	0.6
Dynamic pressure loss ∆p		5 - 15 (c² ρ / 2)	2 - 15 (c² ρ / 2)

With the RMG turbine meters, these straighteners fulfill the requirements of technical guideline G 13 and are approved with approval number D 81 / 7.211.10 for turbine meters.

1.4.2.7. Standards / guidelines

All RMG turbine meters have passed upstream perturbation measurements according to OIML recommendation IR-32/89, Annex A, with slight and heavy upstream perturbation. Therefore, this meter design fulfills the installation conditions according to technical guideline G 13, section 1. The PTB testing vol. 29 and 30, Testing of volume gas meters with air at atmospheric pressure and high-pressure testing rules apply as a testing requirement. The RMG turbine meter TME400 conforms to EN12261. The measuring accuracy in the range of 0.2 Q_{max} to Q_{max} is between \pm 1.0 % to 1.5 % (see *chapter 1.4.2.9 Measuring accuracy*). The TME400 has an electronic suppression by external shut down of the totalizer of the slow down cutoff of the turbine wheel after the flow is stopped.



1.4.2.8. Measuring ranges

Type TME400 turbine meters have measuring ranges of at least 1:20 at atmospheric pressure (see *chapter 1.4.2.9 Measuring accuracy*). At a higher pressure, the measuring range can be expanded to 1:50. The measuring ranges are between 2.5 and 25,000 m₃/h (operating conditions), depending on meter size.

The turbine meters with nominal diameter of DN25 and DN40 can be used up to a maximum of 16 bar. However, there may be restrictions for threaded connections that are subsequently used.

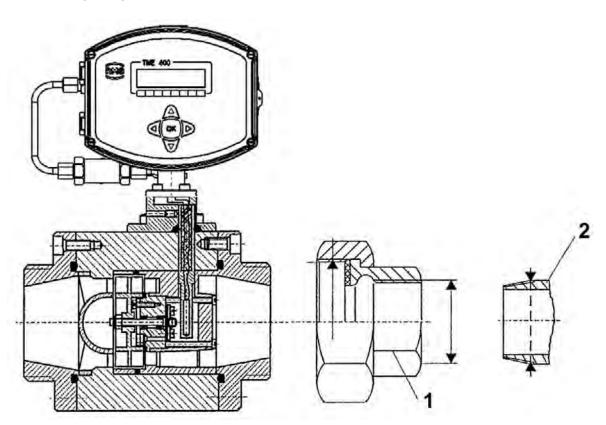


Figure 2: Threaded connection for DN25 and DN40

1 - Pipe fitting DIN2950

DN25 thread G 1 1/2 ISO 228-1

DN40 thread G 2 1/4 ISO 228-1

DN25 / thread Rp 1 ISO 7-1

DN40 / thread Pp 1 1/2 ISO 7-1

2 – Gas pipe

DN25 / thread R1 ISO 7-1

DN40 / thread R1 1/2 ISO 7-1

According to DIN30690-1, the maximum operating pressure for non-flammable gases may not exceed 16 bar; for flammable gases, EN746-2 defines a maximum pressure of 5 bar for DN25 and 2 bar for DN40. Usually these pressure restrictions are specified on a plate on the pipe fittings.

1.4.2.9. Measuring accuracy

The following error limits apply within the permissible measuring range:

				Measurement deviation in the range of		
DN	Qmin [m³/h]	Qmax [m³/h]	MR	Qmin-0.2 x Qmax [%]	0.2 x Qmax-Qmax [%]	
25	2.5	25	1:10	3	2	
40	6	70	1:12	3	1.5	
80	13	160	1:12	3	1.0	
50	6	100	1:16	3	1.5	
80	16	250	1:16	3	1.0	
	25	400	1:16	3	1.0	
100	25	400	1:16	2	1.0	
	40	650	1:16	2	1.0	
80	13	250	1:20	3	1.5	
	20	400	1:20	3	1.5	
100	20	400	1:20	3	1.5	
	32	650	1:20	3	1.5	

Note

With a slightly smaller measuring range of 1:16, turbine meters are also available in nominal diameters 80 and 100, which have an increased accuracy with a deviation of max. $\pm 1\%$ in the range of 0.2 x Q_{max} - Q_{max} .

150	32	650	1:20	2	1
	50	1000	1:20	2	1
	80	1600	1:20	2	1
200	80	1600	1:20	2	1
	125	2500	1:20	2	1
250	125	2500	1:20	2	1



	200	4000	1:20	2	1
300	200	4000	1:20	2	1
	325	6500	1:20	2	1
400	325	6500	1:20	2	1
	500	10000	1:20	2	1
500	500	10000	1:20	2	1
	800	16000	1:20	2	1
600	800	16000	1:20	2	1
	1250	25000	1:20	2	1

1.4.2.10. Pressure loss

The measuring points for determining pressure loss are 1 x DN upstream and downstream of the meter. The pressure loss is calculated according to the following formula:

$$\Delta p = Z_p \cdot \rho \cdot \frac{Q_m^2}{DN^4}$$

Device type	Zp
Turbine meter TME400	5040
Perforated plate straightener L1 according to ISO/DIN	3150
Perforate plate straightener L2 according to ISO/DIN	6300
Perforated plate straightener L3 according to ISO/DIN	9450
Perforated plate straightener LP-35 RMG standard	1260
Bend straightener RB 19 according to ISO/DIN	1260

The values for Z_p are rough averages. The exact value is calculated from the pressure loss, which is determined when testing the meter.



Example calculation for the pressure loss of a turbine meter:

TME400 in DN 150:

 $Q_{m} = 650 \text{ m}^{3}/\text{h}$

 ρ = 1.3 kg/m³ (natural gas at 600 mbar overpressure)

 $Z_p(TME400) = 5040$ (see the table above)

Calculation:

36

$$\Rightarrow \Delta p = 5040 \cdot 1, 3 \cdot \frac{650^2}{150^4} \text{ mbar}$$

$$= \underline{5.5 \text{ mbar}}$$

1.4.2.11. Putting the device into operation

Note

You receive the TME400 parameterized and calibrated according to your specifications, so that no additionally settings are generally required.

However, check whether these settings match your specifications; check the settings of the pulse width, the frequency reducer and the settings of the current output (for versions with current output).

Set up all totalizers to the meter status which you desire. (see *chapter 4.2 Programming*).

Note

Parameters can be changed exclusively with the device open.

1.4.2.12. Maintenance / lubrication

The TME400 is equipped with permanently lubricated bearings up to a nominal diameter of DN150 as standard. Nominal diameter of DN200 or higher are provided with an integrated lubricating device. Optionally, the TME400 can also be equipped with the "small oil pump" lubricating devices for DN25 to DN150 versions.

The type of lubricating device and the lubricant requirement depend on the nominal diameter and the pressure level:



Nominal diameter	Pressure classes	Lubricating device	Lubricant require- ment
DN25-DN150	All pressure classes	As necessary (see below) optional small oil pump (push-button operated)	Every 3 months 6 strokes
DN200 DN250	All pressure classes PN10 to PN16	Small oil pump (push-button operated)	Every 3 months 6 strokes
	ANSI 150	(pasir battori operatea)	O SHOKES
DN250	PN25 to PN100 ANSI300 toANSI600	Large oil pump	Every 3 months
> DN300	All pressure classes	(lever operated)	2 strokes

Also observe the notice plate on the housing.

In unfavorable conditions, e.g. with an accumulation of water and hydrocarbon condensate, as well as dust-laden gases, more frequent lubrication is recommended, even daily in extreme cases (e.g. with continuous condensate formation).

Note

Recommended lubricating oil:

Shell Tellus S2 MA 10 or another oil with 2 to 4°E at 25°C.

2. Installation

2.1. Electrical connections

Open the cover of the meter in order to reach the electrical connections.



Figure 3: Unscrewing the screws to open the cover

Remove – if necessary – the printed circuit board for sealing of the calibration button.





Figure 4: Unscrew the screws to remove the cover

- 1 Jumper for RS 485 terminating resistor. Bridged: with 120 Ω ; open: ∞ Ω
- 2 Calibration switch
- 3 Current module board
- 4 Cover plate for pressure and temperature sensor and calibration switch
- 5 Normal position, indicated by green arrows



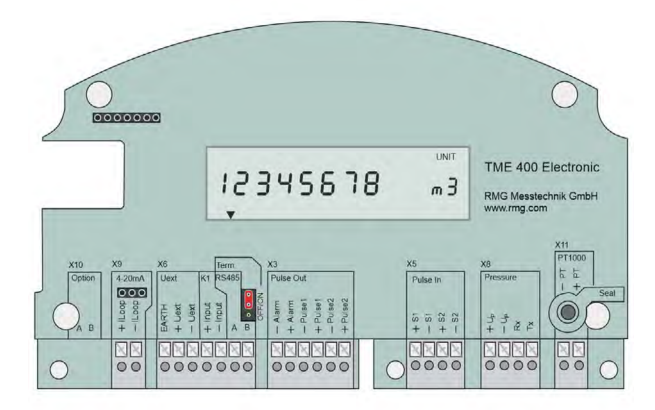


Figure 5: Connection assignment of the TME400

Refer to Figure 5: Connection assignment of the TME400 for the assignment.

If, for example, the TME400 is to be used as a "flow sensor", the current must be connected to 4..20 mA (**terminal block X9**). The 4..20 mA current is then connected to the two terminals. For this function, the optional current module must be plugged in at the top left (see **Fehler! Verweisquelle konnte nicht gefunden werden.** Figure 4 Unscrew the screws to remove the cover).

The "sensor" TME400 is passive, it is fed and limits the current to the corresponding value. With this use, the current serves as an additional current supply (see *chapter 1.3.3 Power supply*). Here, care must be taken to ensure that this power supply is galvanically isolated.

If digital communication with the TME400 is required, it can be connected to the RS485. The differential signals are obtained via data lines A and B under RS485 (**terminal block X6**). Please pay attention to crossed signal lines and change the connections if appropriate. If necessary, the data interface can be conditioned using a jumper. Normally, the resistance is infinitely large (∞ Ω); for a point-to-point connection or if the terminal device is part of a bus system, the resistance must be set to 120 Ω .



Via "+ Uext" (external voltage supply, positive potential) and "- Uext" (external voltage supply, negative potential) the TME400 can be fed with 6-30 VDC in addition to the internal battery (in non-Ex areas). "Earth" is used for internal voltage balance. The power supply can be independent or in combination with the RS485 interface. Anyhow, this supply voltage is required for communication via the RS485 interface.

Terminal block X6 also contains a digital input K1, which can be used to start, stop and reset the totalizer; "+Input" is the contact input for positive potential, "-Input" the contact input for negative potential. This contact input is currently not supported by the firmware.

A

Caution

In the Ex version, refer to the EC type approval certificate for the maximum values for the current output and the RS-485!

Via "Pulse In" (**terminal block X5**), pulses proportional to the flow rate at measurement conditions can be read from an encoder with 1 or 2 frequency outputs (main encoder and second redundant encoder if required).

Encoder (sensor) 1 is connected to the terminals via "+S1" (positive potential) and "-S1" (negative potential), encoder (sensor) 2 is connected to "+S2" and "-S2". This is especially necessary for the TME400-VMF version operated at custody-transfer applications. The sensor types can be selected in coordinates Z26/27 (see chapter 4.3.3.7 Settings). Pulse input 2 is only active if a 2-channel counting mode is selected (coordinate Z25).

Via "Pulse Out2" (**terminal block X3**) pulses and redundant pulses can be output. An alarm output can also be connected here. These six terminals combine the three digital outputs:

-Alarm: Alarm output negative potential

+Alarm: Alarm output positive potential

The alarm output works according to the closed-circuit current principle. The switching contact is closed in undisturbed condition.

-Pulse 1: HF output negative potential

+Pulse 1: HF output positive potential

At this output, the arriving pulses at pulse input 1 are synchronously with a pulse width of 1 ms.

-Pulse 2: LF output negative potential

+Pulse 2: LF output positive potential

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Output pulses are output at these terminals depending on the change in the volume flow rate. The pulse output factor can be used to weight the number of output pulses in relation to the increase in volume.

For the device types TME400-VC and TME400-VCF, the dependence of the pulse output on the standard volume can also be selected (see coordinates A11 and A21). In coordinate A23 the possible pulse width can be 20ms, 125ms or 250ms.

A pressure sensor can be connected to the four connections of **terminal block X8**: "+Up" positive and "-Up" negative voltage supply for pressure sensor; "RX" or "TX" are the serial data received from the pressure sensor or sent to the pressure sensor.

The temperature sensor, a Pt1000, is connected to the terminals **of terminal block X11** in two-wire connection. Pressure and temperature sensors are generally only in use with the TME400-VS and TME400-VCF versions.

The terminals of the **terminal block X10** are connections for an optional module which is not yet supported by the firmware.

Use the wire end ferrules for the connecting cable and route them in from below; a seal holds the cable. To be able to pull a cable out again, press the small white square (marked with the X) down using a small screwdriver (at the bottom in *Figure 4: Unscrew the screws to remove the cover* and *Figure 5: Connection assignment of the TME400*; top of the plug strip) in order to open the locking device. Hold down the square and pull the cable out of the connector strip.

Some connection examples are given on the following pages. Anyhow, please check for further connections the data and limitations of the connected devices in the documentations of these devices.

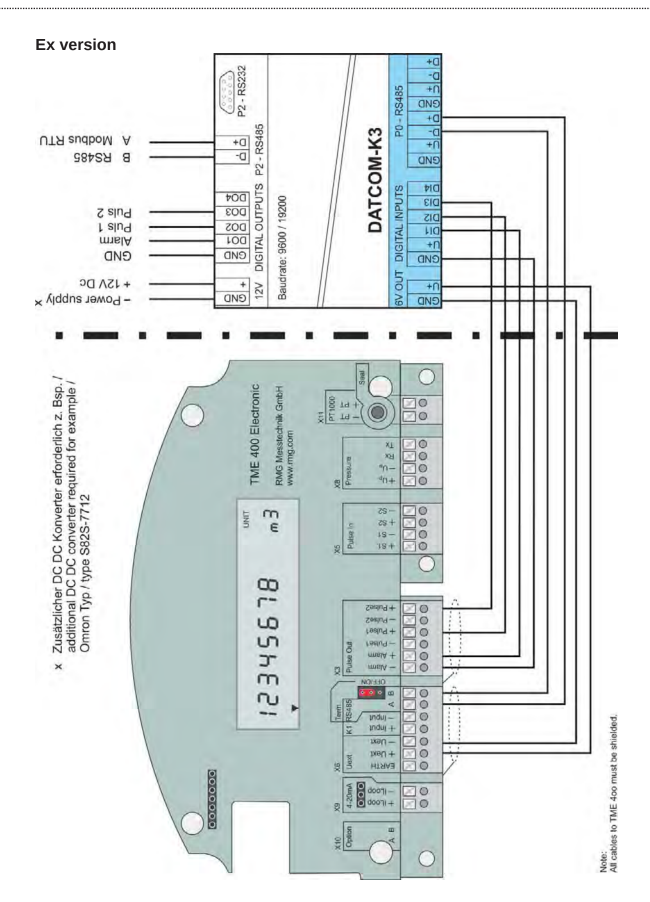
\mathbf{A}

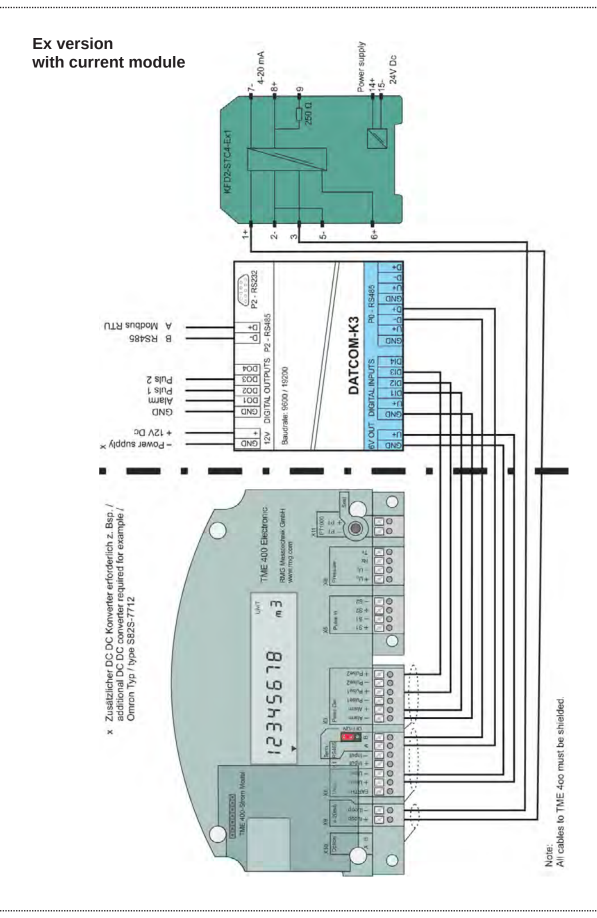
Caution

The TME400 and connected devices do not have any plugs that have a to prevent polarity reversal.

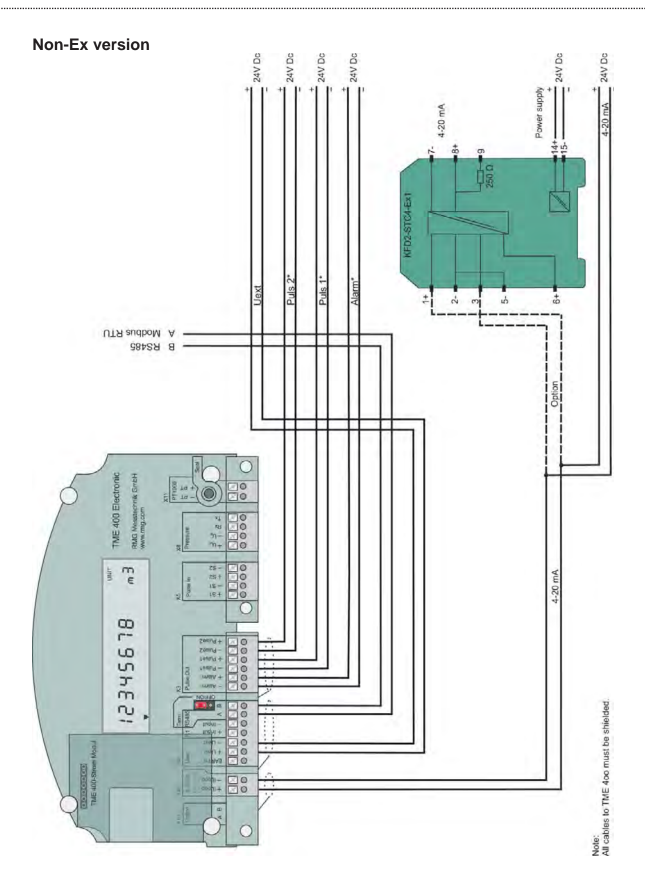
Pay careful attention to the correct connections!











3. TME400

3.1. Display field

A single-line alphanumeric display with 12 characters enables representation of the data and measurements together with the short description or the unit.

Total flow volume

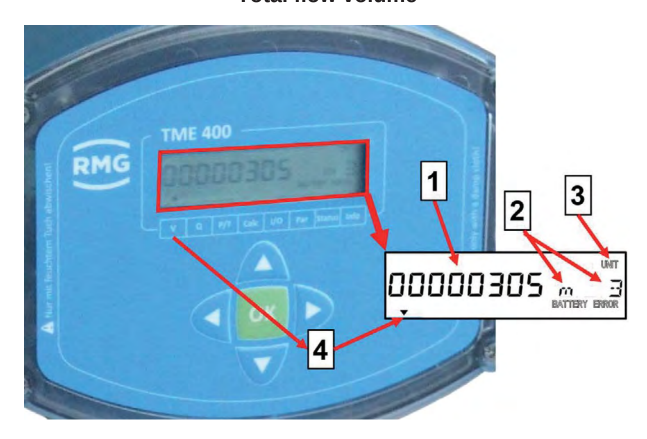


Figure 6: Display field

- 1 8 characters for the value
- 2 Unit [m³]

- 3 Text: UNIT
- 4 Display arrow for volume

The LCD display and its operation are designed to save energy in order to enable battery-powered operation. The display can be impaired at temperatures below -25°C or above +60°C.



3.1.1. Display test

The display test is provided to ensure that all fields of the display function properly. For this purpose, please press and hold the up arrow and down arrow buttons (and) for more than 2 seconds. The following display appears while these buttons are held.

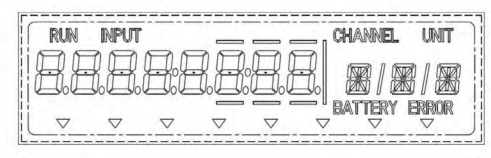




Figure 7: Display at display test

3.1.2. Reset

To reset the system, the voltage supply is interrupted and the TME400 is switched off for this period. For this purpose, the battery and any existing external voltage supply are disconnected. The program and operating parameters are not lost in the process and the meter statuses are saved.

3.1.3. Booting up

It may be necessary to re-boot the device in case of severe faults.



Caution

It is necessary to remove the seals, particularly the seal over the calibration button in order to boot up (see *Figure 8: Position of the calibration button*).

The TME400 must only be used for custody transfer with unbroken seal. Removal or damage to seals normally entails considerable expenses!

Re-application of seals must only be carried out by an officially recognized inspection authority or calibration officials!



Figure 8: Position of the calibration button



Note

The current parameter settings and meter statuses are lost when re-booting! They are reset to standard values.

Therefore, prior to booting up, read all parameters of the TME400.

Proceed as follows to re-boot:

- Switch off the devices
- Press the "left ◀" and "right ▶" buttons simultaneously
- Switch on the voltage again
- Then, the text "del All" appears in the display.
- Release the depressed buttons.
- Press the calibration button with a thin pencil or small screwdriver.
- Now the device is booted up and the display shows "Boot".
- Then, "done" appears in the display and the totalizer status of the main totalizer is displayed.

Then, re-transmit all device parameters to the TME400 or enter the values from the test certificated.

Note

The serial interface is set to 38400 Bps, 8N1, Modbus RTU after booting. These are also the default values of RMGView^{EVC} (see *chapter 4.4 RMGViewEVC*).

3.1.4. Battery replacement

Note

The coordinate G24 (see *chapter 4.3.3.7 Error / type plate*) indicates the remaining battery capacity. If the remaining capacity falls below 10 %, a warning is generated.

In order to replace the battery, unscrew the large screw on the right side of the electronics with a large screwdriver or a coin.



Figure 9: Position of the battery housing

The meter is rotated in the next figure, showing the rear area in this figure below. Now, you can pull out the battery holder with battery on a handle.

The battery can be removed vertically in relation to the battery holder by pulling slightly. When installing the new battery, ensure that the polarity is retained for the new battery.



▲ Danger

The battery must only be replaced in a non-explosive atmosphere. Ensure that the electronics are supplied with adequate ventilation with fresh air.



Figure 10: Battery holder

Note

The battery can be changed during operation.

- All readings of the counter(s) and all counting parameters are retained.
- After changing the battery, the current time and date must be entered again (coordinates X01 and X02; see *chapter 4.3.3.9 Archive*). In addition, the battery change must be indicated in coordinate G25. This updates the battery change date and sets the operating hours G26 to 0 and the battery capacity G24 to 100 %.
- The current flow rate value is not stored during the change because there is no additional battery buffering.



Note

You can also have the battery replaced by the RMG Service department; please contact RMG for this purpose (see page 2).

Please only use the battery types intended by RMG.



4. Operation

4.1. Operation concept



Figure 11: Front panel

The concept of the operation is simple and easy to implement with knowledge of the coordinates.

4.1.1. Coordinate system

All configuration data, measurements and computed values are sorted in a table in a coordinate system which enables easy access. The coordinate system is divided into several columns, as shown on, in part, on the front panel (see *top* and *bottom*).





Figure 12: 8 columns of the coordinate system

With the cursor buttons (arrows)



you can reach each value by gently pressing the desired button in this coordinate system.

Keypad	Description	Effect	
■	Left arrow	Switches the column of the table from right to left	
	Up arrow	Upward movement within the column of the table: You move from the last value of the list towards the first value. This is also used to adjust numbers (counting up).	
	Down arrow	Downward movement within the column of the table: You move from the first value of the list towards the last value. This is used to adjust numbers (counting down).	
>	Right arrow	Switches the column of the table from left to right	
OK	Function	The following functions are triggered by pressing: pressed < 2 seconds = display of the coordinate pressed > 2 seconds = shows the coordinate pressed > 2 seconds = switch to settings mode (see below)	

4.1.2. Display and coordinate system

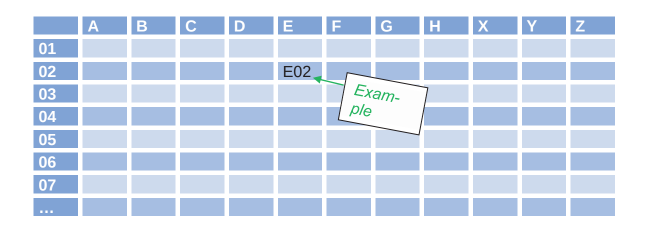
The main totalizer is displayed in normal operating mode. The other display values can be selected with the operating buttons. After approx. 1 minute, the TME400 switches back to the main totalizer.



If the display is dark, the TME400 is in energy-saving mode, where the display is completely switched off. The incoming pulses are processed and the outputs are actuated.

The display value is shown again by pressing any operating button.

Any arbitrary position in the coordinate system, which is identified by letters and numbers, can be reached with the arrow keys.



Example:

E02, for example, stands for the compressibility number. This value is calculated after entry of relevant gas parameters via different gas models, which are listed below.

4.1.3. Parameter protection

Note

All custody-transfer parameters are protected by the (sealed) calibration button.

There are different access authorizations for the parameters with which unauthorized changes are suppressed. The different access rights are assigned to the coordinates by a letter. They are shown in the coordinate list. The following access levels are used:



Access right Access level Α Display values, change not possible Ν Parameter for which no password is necessary for use C Code word Entry of a code word is necessary to change the parameter Е Calibration button **Custody-transfer variant TME400-VCF:** Custody-transfer display values / parameters, use of the calibration button is necessary Non-custody-transfer variant TME400-VC: Entry of the code word is adequate **Note** Enabling or disabling the code word or opening the calibration button creates an entry in the event archive (see below).



4.2. Programming

There are five buttons available on the front foil for programming of the TME400. Alternatively, you can carry out programming via the RMGView^{EVC} operating software (see *chapter 4.4 RMGViewEVC*).

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4.2.1. Programming with the programming buttons

Basically, you proceed as follows for the programming:

- First check the protection status of the coordinate. When parameters are not protected, you can carry out changes, as described below without additional measures.
- With parameters protected by code word, you must enter it first in coordinate Z15. Please read how to make the entry as below.
- With parameters protected for custody-transfer applications, you must press the calibration button first.

A

Caution

It is necessary to remove the seals, particularly the seal over the calibration button in order to press the calibration button (see *Figure 8: Position of the calibration button*).

The TME400 must only be used for custody transfer with unbroken seal. Removal or damage to seals normally entails considerable expenses!

Re-application of seals must only be carried out by an officially recognized inspection authority or calibration officials!

The principle of the programming is shown based on the example of changing the output pulse factor:

- I. Move with the arrows (to the position: A11
- II. Activate the calibration button (see Figure 8: Position of the calibration button)
- III. The blinking "INPUT" text appears above the displayed value in the display view.
- IV. Press OK for more than 2 seconds
- V. The value begins to blink at a position

- 58
- VI. With the ___ and __ arrows, you can now increase or decrease the value at this position. For the values, after the "0", you also have "-1" available in order to enter negative values, if necessary.
- VII. With the and arrows, you can move to a different position of the value and change it as described in the point above.
- VIII. An additional position is added when you move with the and before the displayed number.

 For example, only the units digit is displayed. If you move in front of it, you will also have the tens position available as an entry.
- IX. By pressing and holding the "right" button , the position of the decimal point is changed. After pressing and holding, the decimal point is inserted after the blinking digit.
- X. By pressing and holding the "left" button , the entry can be canceled. If a change and/or entry is necessary, the entry must be restarted.
- XI. When you have finished making an entry, you confirm it by briefly pressing **OK**
- XII. A plausibility check takes place and the result is displayed immediately.
- XIII. If this check shows an implausible entry, "rAnGE" will be shown briefly in the display and the display jumps back to the original value.
- XIV. If this check shows an plausible entry, "Good" will be shown briefly in the display and the value is adopted as a new value.
- XV. Now you can if necessary change other parameters.
- XVI. After about 1 minute without additional entries, the display returns to the display of the main totalizer.
- XVII. By pressing the calibration, you close the further entry of custody-transfer parameters.
- XVIII. After another minute without an entry, the change possibility is closed automatically.

Note

Some of the coordinates permit other settings as purely numerical values. However, these other entries are assigned numbers so that the adjustment can be carried out as described.



Example:

Current mode F02 can be deactivated or activated on various settings. This is adjusted as follows:

0	Off (default)
1	No errors
2	Error 3.5 mA
3	Error 21.8 mA
4	0 - 20mA

If F02 = "0" is selected for the coordinate, the current output is switched off.

Note

With some coordinates, a number is assigned fixed values. Instead of an adjustment with 0, 1, ..., these numerical values are shown directly. Changes are possible with the arrows and v, then the next higher or lower value is shown and can be adopted with ok.

Example:

Digital output 2 pulse width (coordinate A22) can adjust the pulse width to 3 different widths. The following values can be directly as an assignment:

20 ms	
125 ms	
250 ms	

4.3. Equations in the TME400

The TME400 enables calculation of different values from the measured data and in the data entered in the TME400. For a better understanding, some variables and formula in this chapter are presented in advance; other equations and definitions of parameters are found in the *chapter 4.3.3. Coordinates in context.*

4.3.1. Variable description

Formula symbol	Units	Name
q_m	m³/h	Operating volume flow at measurement conditions
fv	Hz	Frequency of the volume transmitter
K_V	I/m³	Meter factor
V_m	m ₃	Operating volume at measurement conditions
P_V	Nondimensional (1)	Volume pulse
Kzı	m ₃ /l	Meter factor (only for output contacts)
q_n	m ₃ /h	Standard volume flow at normalized condition
Vn	m ₃	Standard volume at normalized condition
Zu(p, T)	Nondimensional (1)	Status coefficient
K_{Z2}	m ₃ /l	Meter factor (only for output contacts)
p	bara, (barg, kg/cm ₂)	Measured pressure (absolute)
p_n	bara, (barg, kg/cm ₂)	Pressure in standard state (=1.01325 bar absolute)
T	°C	Measuring temperature
T_K	K	Measuring temperature in Kelvin
T_n	K	Temperature in standard state (= 273.15 K)
K	Nondimensional (1)	Compressibility coefficient
Z	Nondimensional (1)	Real gas factor
Z_n	Nondimensional (1)	Real gas factor in standard state (calculation for Z and Z_n takes place according to GERG-88 in accordance with G9)



4.3.2. Standard formula

Formula name	Formula	Reference chapter
Operating volume flow	$q_m = \frac{f_V}{K_V} * 3600 [\frac{m^3}{h}]$	4.3.3.2 Flow rate
Operating volume	$V_m = \frac{P_V}{K_V} \frac{1}{K_{Z1}}$	4.3.3.1 Volume / Meters
Compressibility coefficient	$K=\frac{Z}{Z_n}$	4.3.3.5 Analysis
Status coefficient	$Zu(p,T) = \frac{p \cdot T_n}{p_n \cdot T_K \cdot K}$	4.3.3.5 Analysis
Standard volume flow	$q_n = \frac{f_V}{K_V} \cdot 3600 \cdot Zu(p,T)$	4.3.3.2 Flow rate
Standard volume	$V_{n} = V_{b} \cdot Zu(p,T) \cdot \frac{1}{K_{Z2}}$	4.3.3.1 Volume / Meters

Measuring and standard pressure are calculated as absolute pressure in the specified equations.

4.3.3. Coordinates in context

In the following, the coordinates which can be addressed with the TME400-VC and TME400-VCF turbine meters are shown. In the tables, the parameters which can be addressed with the TME400-VC are shown in light blue and the values which are additionally available with the version for custody-transfer applications, TME400-VCF, are shown in orange.

TME400-VC	Non-custody-transfer applications
TME400-VCF	Custody-transfer applications

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Coordinate	Name	Description
A01	Standard volume	Volumes added up, corrected according to the equation above, plus the status and compressibility coefficient (see above).
A02	Operating volume	Volumes added up at the current (temperature and pressure) conditions.
A03	Standard volume error	Volumes added up under standard conditions; in these conditions a parameter was faulty or could not be determined (e.g. temporary failure of the temperature sensor, etc.)
A04	Operating volume error	Volumes added up under the present conditions; in these conditions a parameter was faulty or could not be determined (e.g. flow rates below or above the flow rate range, etc.)
A05	Uncorrected operating volume	Z26: If the characteristic correction is deactivated, A05 is not visible and cannot be adjusted. If a characteristic correction is activated, this characteristic curve correction is deactivated from 0 up to this value A05.
A06	Volume Start/Stop	Starts and stops a volume flow measurement
A07	Volume Reset	Sets the volume flow rate to 0
A10	Meter factor	With the meter factor (pulse value), the corresponding operating value flow is calculated from the signal frequency of the sensor element in the meter electronics. $q_m = \frac{f_V}{K_V} * 3600 [\frac{m^3}{h}]$ The meter factor must be calibrated at the factory so that a direct
		Note A change of this adjustment takes place in the area of responsibility of the operator.
		After any change to the meter factor, calculation takes place with the new value immediately. The uninfluenced signal frequency of the sensor element is available at the HF output. The frequency range can be determined from the meter factor K and the minimum and maximum operating volume flow of the meter according to the formula: $f_{Vmin} = \frac{q_{mmin}}{3600} * K_V f_{Vmax} = \frac{q_{mmax}}{3600} * K_V$



		$q_{m min}$: minimum operating volume flow								
		q _{m max} : maximum operating volume flow								
		Example:								
		$q_{m min}$ = 16 m3/h								
		$q_{m max} = 250 \text{m}3/\text{h}$								
		K _V = 2362 pulses/m3								
		'								
		$f_{V \text{ min}} = \frac{16}{3600} \frac{m^3}{s} \cdot 2362 \frac{\text{Impulse}}{m^3} = 10,5 \text{ Hz}$								
		$f_{V \text{ max}} = \frac{250}{3600} \frac{m^3}{s} \cdot 2362 \frac{\text{Impulse}}{m^3} = 164 \text{ Hz}$								
A11	Output pulse factor	The output pulse value indicates how many LF output pulses correspond to one m3 (1 m³).								
A12	Meter factor corrected	The meter can be adjusted by the operator, e.g. during calibration. As a display value, this value cannot be changed. This value is only visible if the Z27 characteristic correction is activated.								
A20	Display factor	A20: Display factor for meters, including decimal places								
		0.01 Display with 2 decimal places								
		0.1 Display with 1 decimal place								
		Display without decimal places (default)								
		10 Display without decimal places								
		100 Display without decimal places								
		Example: If the factor is adjusted to 0.1, the meter status is displayed with a decimal place.								
		Note								
		If the factor is adjusted, for instance, to 10, the display value is displayed without a decimal place.								
		You get the <u>actual</u> meter status by multiplying the display value by 10.								
		This setting is marked with a "x 10" sticker (or it must be marked).								
A21	Digital output 2 mode	A21: Digital output 2 mode								
		Operating volume (default)								
		1 Standard volume								



A22 Digital output 2	A22 digital output 2 pulse width	
	pulse width	20 ms
		125 ms (default)
		250 ms

Coor- dinate	Name	Modbus register	Modbus access	Protection	Data type	Min.	Max.	Default	Unit
A01	Standard volume	300	W	E	unit32	0	9999999	0	m3
A02	Operating volume	302	W	Е	unit32	0	9999999	0	m3
A03	Standard volume error	304	W	E	unit32	0	9999999	0	m3
A04	Operating volume error	306	W	E	unit32	0	9999999	0	m3
A05	Uncorrected operating volume	308	W	E	unit32	0	99999999	0	m3
A06	Volume Start/Stop	310	W	N	unit32	0	9999999	0	m3
A07	Volume Reset	312	W	N	unit32	0	99999999	0	m3
A10	Meter factor	500	W	E	string12	*	*	1000.0	I/m3
A11	Output pulse factor	506	W	E	float	0.01	100	1.0	I/m3
A12	Meter factor corrected	508	R	Α	float	-	-	1.0	I/m3
A20	Display factor	510	W	E	menü16	0	4	2	
A21	Digital output 2 mode	511	W	Е	menü16	0	1	0	
A22	Digit. output 2 pulse width	512	W	N	menü16	0	2	1	ms

4.3.3.2. Flow rate

Coordinate	Name	Description
B01	Standard flow rate	Flow value under standard conditions (see above)
B02	Operating flow rate	Flow rate under current operating conditions
B03	Frequency	Unchanged output value, frequency of Sensor 1.
B05	Min. flow rate	An alarm is generated below this flow rate
B06	Max. flow rate	An alarm is generated above this flow rate
B10, B11, B12, B13, B14,	Coefficients: A-2, A-1, A0, A1, A2	Z26: If the characteristic correction is deactivated, the additional parameters are not visible and cannot be adjusted. If a characteristic correction is activated (see Z26 below), a correction takes place with the factors in: B10: Factor for the characteristic correction B11: Factor for the characteristic correction B12: Factor for the characteristic correction B13: Factor for the characteristic correction B14: Factor for the characteristic correction
B15	Max. operating point deviation	B15: If the deviation of the corrected from the uncorrected characteristic at an operating point (or a range) is more than

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kkp

m3/h

s

65



		the adjusted value (2% here), the correction, is set to "0" for this operating point or operating range, which means a correction takes place.
B08	Leak flow volume limit	The flow rate is disregarded below this limit - i.e. it is set to 0
B09	Maximum time > Qug +	Indicates the maximum time until the flow rate (e.g. on start-up) reaches the measuring range (Qmin) after reaching the lower measuring limit (Qug). The flow rate measurement applies as defective during this time, but no error message is generated.

Coor- dinate	Name	Modbus register	Modbus access	Protection	Data type	Min.	Max.	Default	Unit
B01	Standard flow rate	318	R	Α	float	-	-	*	m3/h
B02	Operating flow rate	320	R	Α	float	-	-	*	m3/h
B03	Frequency	322	R	Α	float	-	-	*	Hz
B05	Min. flow rate	521	W	E	float	*	*	0.0	m3/h
B06	Max. flow rate	523	W	E	float	*	*	1000.0	m3/h
B10	Coefficient A-2	530	W	E	float	*	*	0	Am2
B11	Coefficient A-1	532	W	E	float	*	*	0	Am1
B12	Coefficient A0	534	W	E	float	*	*	0	A0
B13	Coefficient A1	536	W	E	float	*	*	0	A1x10 ⁻⁴
B14	Coefficient A2	538	W	Е	float	*	*	0	A2x10 ⁻⁸

Ε

Ε

float

float

unit16

W

W

W

527

529

4.3.3.3. Pressure

Max. dev. operating point 540

Leak flow volume limit

Maximum time > Qug +

B15

B08

B09

Coordinate	Name	Description							
C01	Pressure	Currently available pressure							
C02	Pressure mode	Pressure measurement transmitter (source of the pressure measurement)							
		0 Specification (default, fixed value)							
		1 Wika TI-1							

100.0

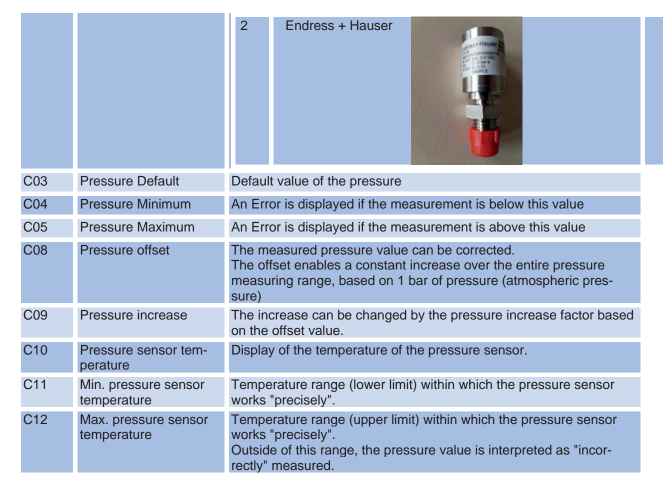
10000

2.0

10

0.0





Coor- dinate	Name	Modbus register	Modbus access	Protec- tion	Data type	Min.	Max.	Default	Unit
C01	Pressure	326	R	Α	float	-	-	-	bar
C02	Pressure mode	555	W	E	menü16	0	2	0	
C03	Pressure specification	556	W	E	float	0.0	100.0	1.0	bar
C04	Pressure Minimum	558	W	E	float	8.0	100.0	8.0	bar
C05	Pressure Maximum	560	W	E	float	8.0	100.0	2.5	bar
C07	Pressure offset	562	W	E	float	-0.5	0.5	0.0	
C08	Pressure increase	564	W	E	float	8.0	1.2	1.0	
C10	Pressure sensor temperature	566	R	E	float	-	-	-	°C
C11	Min. pressure sensor temperature	568	R	E	float	-	-	-	°C
C12	Max. pressure sensor temperature	570	R	E	float	-	-	-	°C





Coordi-	Name	Description					
nate D01	Temperature	Current temperature					
D01	Temperature	Current temperature					
D02	Temperature mode	Temperature measurement transmitter (source of the temperature measurement) O Specification (default, fixed value) 1 Pt1000					
D03	Temperature default	Default value of the temperature					
D04	Temperature Minimum	An Error is displayed if the measurement is below this value					
D05	Temperature Maximum	An Error is displayed if the measurement is below this value					
D06	Temperature moderation	The temperature value is moderated by means of averaging. A value of 0 corresponds to no moderation. A value of 0.99 causes heavy moderation.					
D11	PT1000 resistance	Corrected resistance value of the Pt1000					
D12	PT1000 resistance uncorr.	Uncorrected resistance value of the Pt1000					
D30	Temperature (uncorrected)	Display of the uncorrected temperature measurement					
D35	Resistance setpoint 1	Resistance setpoint 1					
D36	Resistance setpoint 2	Resistance setpoint 2					
D37	Resist. actual value 1	Resistance actual value 1					
D38	Resist. actual value 2	Resistance actual value 2					
D41	Write temperature corr.	Correction values with are adopted with "Yes" are calculated internally. Caution Adoption of the correction changes the temperature charac-					
		teristic measured in the factory and stored. Only perform this change if you are certain that you have detected a deviating temperature measurement.					
		Of course, this correction is subject to the mandatory calibration.					



0 No (default)1 Yes

Note

Correction values displayed in the coordinates D08 (f0) and D09 (f1) are calculated internally. These correction values may only change within the scope of 0.9 to 1.1; otherwise there is a defect which must be corrected by RMG.

Coor- dinate	Name	Modbus register	Modbus access	Protec- tion	Data type	Min.	Max.	Default	Unit
D01	Temperature	324	R	Α	float	-	-	-	°C
D02	Temperature mode	587	W	E	menü16	0	1	0	
D03	Temperature default	588	W	E	float	-40.0	80.0	10.0	T-V
D04	Temperature Minimum	590	W	E	float	-40.0	80.0	-20.0	°C
D05	Temperature Maximum	592	W	E	float	-40.0	80.0	60.0	°C
D06	Temperature moderation	594		E	float	0.1	1.0	1.0	T-D
D11	PT1000 resistance	602	R	Α	float	-	-	-	Ohm
D12	PT1000 resistance uncorr.	604	R	Α	float	-	-	-	Ohm
D30	Temperature (uncorrected)	606	R	Α	float	-	-	-	°C
D35	Temperature setpoint 1	616	W	N	float	-40.0	80.0	-10.0	°C
D36	Temperature setpoint 2	618	W	N	float	-40.0	80.0	50.0	°C
D37	Temp. actual value 1	620	W	N	float	-40.0	80.0	-10.0	°C
D38	Temp. actual value 2	622	W	N	float	-40.0	0.08	50.0	°C
D41	Write temperature	628	W	E	menü16				

4.3.3.5. Analysis

Coordinate	Name	Description
E01	Status coefficient	Status coefficient; see above
E02	Compressibility	Compressibility (from AGA8, etc.); see above.
E05	Calculation method	The TME400 enables calculation of gas parameters, particularly the compressibility coefficient according to various methods. These methods must be adjusted in coordinate E05 with the corresponding coefficient. Available for selection:



0	Constant compressibility (default
1	Gerg88S
2	AGA8 GROSS method 1
3	AGA8 GROSS method 2
4	AGA8 NX19 DV
5	AGA8 NX19 Rho
6	GOST30319-2

The simplest option is to set to the compressibility to constant. This is correct if you always work with the same measuring gas and know the compressibility coefficient. Enter this compressibility coefficient in E02.

The compressibility coefficient constant is set to "1" for an ideal gas (e.g. gases at low pressure).

Complete gas analyses are not necessary for any other gas models, but knowledge of additional gas parameters is necessary. Depending on the model, this must be entered in coordinates E07 to E12:

E07	Calorific value Ho n	KWh/m3
E08	Standard density Rho n	Kg/m3
E09	Density ratio DV	
E10	Percentage of carbon dioxide CO ₂	mol-%
E11	Percentage of nitrogen N ₂	mol-%
E12	Percentage of hydrogen H ₂	mol-%

GERG 88 S

Calorific value (Ho), standard density (Rn), fraction of CO₂ and H₂

AGA 8 gross method 1 corresponds to GERG 88 S, when the percentage of $H_2 = 0$

AGA 8 gross method 1

Standard density (Rn), percentage of CO_2 , N_2 (with percentage of $(H_2) = 0$)

AGA8 NX19 DV and AGA8 NX19 Rho are special versions of AGA 8 using the conversions of the density in operating conditions to standard conditions and/or the density ratio of operating to standard density instead of the standard density.

GOST30319-2 is a Russian standard. More details can be found in the Russian manual.



7	0	

E06	Compressibility specification	Specification for compressibility coefficient
E07	Calorific value	Calorific value
E08	Standard density	Standard density
E09	Density ratio	Density ratio
E10	Percentage of carbon dioxide	Percentage of carbon dioxide
E11	Nitrogen	Nitrogen
E12	Hydrogen	Hydrogen
E20	Standard pressure selection	Standard conditions In Germany, standard conditions under which gas parameters must be determined are defined. These standard conditions are for the pressure (E20), 1.01325 bar and the temperature (E21) 0°C. In addition, 25°C applies as a standard combustion temperature for determining the calorific value (E22). Selection of standard pressure 1.01325 bar (default) 1.0 bar
E21	Standard temperature selection	Selection of standard temperature 0 0° C (default) 1 15° C 2 15.56° C 3 20° C
E22	Standard combustion temp. selection	Selection of the standard combustion temperature 0 0° C 1 15° C 2 20° C 3 25° C (default) Note For the European area of application, the standard conditions are not uniform with respect to various pressure / temperature values. In the United States, conversions to the units "psi" and "°F" apply. In general, care should be taken, because the pressure / temperature values for the respective standard conditions may deviate from the German standard values. Disregard can result in signification conversion errors.



Coor- dinate	Name	Modbus register	Modbus access	Protection	Data type	Min.	Max.	Default	Unit
E01	Status coefficient	328	R	Α	float	-	-	-	Supply
E02	Compressibility	633	R	Α	float	-	-	1.0	K
E05	Calculation method	639	W	Е	menü16	0	5	0	
E06	Compressibility default	640	W	E	float	0.1	10.0	1.0	K-V
E07	Calorific value	642	W	Е	float	0.0	100.0	10.0	Hon
E08	Standard density	644	W	E	float	0.0	100.0	0.8	rhn
E09	Density ratio	646	W	Е	float	0.0	100.0	25.0	dv
E10	Fraction of carbon dioxide	648	W	E	float	0.0	100.0	1.0	CO2
E11	Nitrogen	650	W	Е	float	0.0	100.0	25.0	N2
E12	Hydrogen	652	W	Е	float	0.0	100.0	0.0	H2
E20	Selection stand. pressure	654	W	Е	menü16	0	1	0	
E21	Selection stand. temperature	655	W	E	menü16	0	3	0	
E22	Selection combustion temperature	656	W	E	menü16	0	3	0	

4.3.3.6. Current outputs

Coordinate	Name	Description
F01	Current	Current to be output
F02	Current mode	Mode of the current output
		0 Off (default)
		1 No errors
		2 Error 3.5 mA
		3 Error 21.8 mA
		4 0 - 20mA
		If the current mode is set to "0", i.e. "Off", no parameters of the output other than parameter F02: current mode are visible and adjustable.
F03	Current source	Source of the current output
		0 Specification (default)
		1 Operating flow rate
		2 Frequency
		3 Calibration 4mA
		4 Calibration 20mA



Standard flow rate Temperature Pressure F04 Phys. Minimum value Current output phys. Minimum value (required for display in RMGView^{EVC}) F05 Phys. Maximum value Current output phys. Maximum value (required for display in RMGView^{EVC}) F06 Current specification Specification value for the current output (for testing purposes) F07 Current moderation The current output is damped by averaging. A value of 0 corresponds to no damping. A value of 0.99 causes strong averaging. F10 Calibration value 4mA Calibration: Current value 4mA (after activation of current source) F11 Calibration: Current value 20mA (after activation of current source) Calibration value 20mA F12 Module serial number Serial number of the current module

Coor- dinate	Name	Modbus register	Modbus access	Protection	Data type	Min.	Max.	Default	Unit
F01	Current	330	R	Α	float	-	-	-	mA
F02	Current mode	657	W	N	menü16	0	4	0	
F03	Current source	658	W	N	menü16	0	7	0	
F04	Figure below	659	W	N	float	-	-	0.0	
F05	Figure above	661	W	N	float	-	-	1000.0	
F06	Current specification	663	W	N	float	0.0	25.0	12.0	mA
F07	Current moderation	665	W	N	float	0.1	1.0	1.0	I-D
F10	Calibration value 4mA	667	W	N	float	0.0	25.0	4.0	mA
F11	Calibration value 20mA	669	W	N	float	0.0	25.0	20.0	mA
F12	Module serial number	671	W	N	string8	-	-	0000	SN

4.3.3.7. Error / type plate

Coordinate	Name	Description
G01	Current error	Identifies the current error
G02	Software version	Shows the version number of the firmware in the TME400.
G04	Serial number	Serial number of the TME400
G05	Firmware checksum	Shows the checksum of the firmware (important for TME400-VMF and TME400-VCF in custody-transfer applications)
G06	Measuring point	Possibility of numerical identification for the measuring point
G10	Standard pressure	Display of the standard pressure setting



G11	Pressure range min.	Display of the minimum of the pressure range Value range of the pressure sensor (chapter 5.1.2.4 Pressure transducer) or customer setting C04)						
G12	Pressure range max.	Display of the maximum of the pressure range (chapter 5.1.2.4 Pressure transducer) or customer setting C05)						
G13	Pressure sensor serial number	Serial number of the pressure sensor	_					
G14	Standard temperature	Display of the standard pressure setting						
G17	Temperature sensor serial number	Serial number of the temperature sensor	_					
G18	Meter number	Number of the turbine meter	_					
G21	CRC metrological Param. EEprom	CRC of metrological parameters EEprom						
G23	Date of Battery Exchange	Date of battery exchange						
G24	Remaining Battery Capacity	Remaining capacity of the battery						
G25	Battery Change	0 No (default)1 Yes						
G26	Operating Hours	Operating hours						
G19	Meter size	Meter size (G)						
G20	Date of last battery replacement	Shows the date of the last battery replacement						

Coor- dinate	Name	Modbus register	Modbus access	Protec- tion	Data type	Min.	Max.	Default	Unit
G01	Current error	675	R	Α	unit16	-	-	0	ERR
G02	Software version	676	R	Α	float	-	-	*	Rev
G04	Serial number	680	W	E	int32	0	9999999	Ol	SNo
G05	Firmware checksum	682	R	Α	int16	-	-	*	CRC
G06	Measuring point	314	W	Α	unit32	*	*	0	Rev
G10	Standard pressure	683	R	Α	float	-	-	1.0	bar
G11	Pressure range min.	685	R	Α	float	-	-	0.7	bar
G12	Pressure range max.	687	R	Α	float	-	-	2.0	bar
G13	Pressure sensor serial number	689	R	Α	string12	-	-	*	
G14	Standard temperature	695	R	Α	float	-	-	273.15	TN
G17	Temperature sensor serial number	697	W	E	int32	*	*	9999 9999	TNo
G18	Meter number	699	W	E	int32	*	*	9999 9999	MNo
G21	CRC metrological Param. EEprom	804	R	Α	string8	-	-	CALC	Hex



	G23	Date of Battery Exchange	705	W	С	string8	-	-	010117	Bat
	G24	Remaining Battery Capacity	790	R	Α	unit16	-	-	100	%
	G25	Battery Change	791	W	С	menü16	0	1	0	-
-	G26	Operating Hours	792	R	Α	unit32	-	-	0	h
	G19	Meter size	701	W	Е	string8	*	*	4-16000	G
	G20	Batter replacement date	705	W	С	int32	*	*	0101 2014	Bat

4.3.3.8. RS-485 interface

Coordinate	Name	Description
H01	RS-485 Baud rate	2400 Bps
		9600 Bps
		19200 Bps
		38400 Bps (default)
H02 RS-485 parameter	0 8N1 (default)	
		1 8E1
		2 801
		3 7N1
		4 7E1
		5 701
H03	RS-485 protocol	0 Off
		1 Modbus RTU (default)
		2 Modbus ASCII
H04	Modbus ID	Modbus device address (default = 1).
H05	Modbus register offset	The offset is defined as 1 by RMG.

Coor- dinate	Name	Modbus register	Modbus access	Protec- tion	Data type	Min.	Max.	Default	Unit
H01	RS-485 Baud rate	709	W	N	menu16	0	3	3	Bps
H02	RS485 parameter	710	W	N	menu16	0	5	0	
H03	RS485 protocol	711	W	N	menu16	0	2	1	
H04	Modbus ID	712	W	N	unit16	1	250	1	MID
H05	Modbus register offset	713	W	N	unit16	0	10000	1	Mof

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4.3.3.9. Archive

Coordinate	Name	Description	Description					
X01	Time	Direct entry of the curre	rrent time as described above.					
X02	Date	Direct entry of the curre	rrent date as described above.					
X10	Delete parameter archive	0 No (default) 1 Yes						
X11	Param. archive fill level	Display value						
X14	Delete event archive	0 No (default)1 Yes						
X15	Event archive fill level	Display value						
X16, X17, X18, X19, X20, X21,	Measurement archive mode		1 On If measurement archive mode is activated, the following archives are visible and can be adjusted and deleted as necessary.					
X22, X23		X17 interval	0 15 minutes (default)					
725			1 30 minutes					
			2 60 minutes					
		X18 delete	0 No (default)					
			1 Yes					
		X19 fill level	Display value					
		Day archive						
		X20 delete	0 No (default)					
			1 Yes					
		X21 fill level	Display value					
		Month archive						
		X22 delete	0 No (default)					
			1 Yes					
		X23 fill level	Display value					
X24	Delete all Archives	All archives						
		X24 delete	0 No (default)1 Yes					
X12	Delete parameter archive (E)	0 No (default) 1 Yes						
X13	Parameter archive (E) fill level	Display value						



Coor-Name Modbus Modbus Protec-Data Min. Max. Default Unit dinate register access tion type X01 Time 714 W Ε Т string8 X02 D Date Е 717 W string8 X10 Delete parameter 722 W Ε menu16 0 0 archive X11 Parameter archive 723 R unit16 0 % fill level X14 Delete event 726 W Ε menu16 0 archive X15 Event archive R unit16 % 727 0 fill level X16 Measurement archive 728 W menu16 0 Е 0 mode X17 Minute archive interval W menu16 0 729 X18 Delete minute archive 730 W Е menu16 0 1 0 X19 Minute archive fill level 731 R Α unit16 % 0 X20 Delete day archive 732 W Е menu16 0 0 X21 Day archive fill level 733 R Α unit16 % X22 Delete month archive 734 W Ε menu16 0 0 X23 Month archive fill level 735 R Α unit16 0 % X24 Delete all archives 812 W Ε menu16 0 0 X12 Delete parameter 724 W Ε menu16 archive (E) X13 Parameter archive (E) 725 R Α unit16 % fill level

The sizes of the archive are:

Event archive	200 Entries
Parameter archive (custody transfer)	300 Entries
Parameter archive (non custody transfer)	300 Entries
Month archive	25 Entries
Day archive	100 Entries
Periodic archive	9000 Entries

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4.3.3.10. Settings

Coordi-	Name	Description				
nate						
Z04	X:Y maximum pulse error	A differential circuit compares the metered pulse of measuring and comparison channels alternatingly. Every deviation is counted internally. An alarm is generated if the adjusted limit value is exceeded. The failure counter is reset to 0 for each new measurement or after the maximum number of pulses (Z05) is reached.				
Z05	X:Y maximum pulse	see above				
Z10	Error register 1	Display value				
Z11	Error register 2	Display value				
Z12	Status register 1	Display value				
Z13	Status register 2	Display value				
Z15	Code word release	The code word for the TME400 is: 1 2 3 4 This is always displayed as " **** " in the parameter archive. With entry of this code word, the protected parameters can be changed.				
Z16	Change code word	A new password can be defined here.				
Z17	Device type	0 TME400-VM (default)				
		1 TME400-VC				
		2 TME400-VMF (MID)				
		3 TME400-VCF (MID)				
Z24	Display active max.	0 1 minute (default)				
		1 5 minutes				
		2 60 minute test				
		The time during which the display is active for tests is selected as 60 minutes. In general, however, it must be observed that higher energy consumption is associated with this time, so this time should be selected as short as possible, if possible.				
Z25	Volume metering mode	0 1-channel without errors (default)				
		1 1-channel stop on error				
		2 1-channel run on error				
		3 1-channel start / stop				
		4 1-channel reset				
		5 2-channel stop on error				
		6 2-channel run on error				



		7 2-channel without X:Y error
		8 1 Channel Start/Stop Mode 2
		With 1-channel measurements (0, 1, 2, 3, 4), the Z04 and Z05 pulse comparison is not activated. An entry for sensor type 2 is superfluous and has <u>no</u> further significance.
		Volume metering mode 8: 1 Channel Start/Stop Mode 2 If the external contact input 3 is closed (or opened), this additional mode 2 triggers a start (or stop) for the start/stop totalizer during this time.
		The LF output and the current output are deactivated for this period
		(4 mA) and no pulses are output (main totalizers stop). In case of an error, the pulses are counted in the error totalizers and current and pulses are output.
Z26	Characteristic correction	If the TME400 is supplied with a current supply, the TME400 enables a characteristic correction via a polynomial. This correction must be activated with coordinate Z26. With this polynomial correction, the corresponding percentage deviations of the turbine meter from a reference standard are determined for fixed percentage flow rate values. From these deviations, a polynomial function which ideally reflects the curve running through these points is calculated. The coefficients of the polynomial A-2, A-1, A0, A1 and A2 are adjusted by the manufacturer in the coordinates B10 to B14 or can be entered there when the manufacturer of the turbine meter provides these values.
		Note
		The HF output pulses (X3 pulse 1) are always uncorrected! With an active characteristic curve correction, no HF pulses are output.
		0 Off (default)
707	Concert in a 4	1 On
Z27	Sensor type 1	0 Reed sensor
		1 Wiegand sensor (default)
700	Concerture 2	2 External
Z28	Sensor type 2	Settings are possible, but only make sense in 2-channel operation. Settings changed here have no effect in 1-channel operation,
		0 Reed sensor
		1 Wiegand sensor (default)
		2 External
_		



Z29 Volume unit0 m3 (Default)1 cf

Coor- dinate	Name	Modbus register	Modbus access	Protection	Data type	Min.	Max.	Default	Unit
Z04	X:Y maximum pulse error	775	W	E	unit16	1	10000	10	X
Z05	X:Y maximum pulse	776	W	E	unit16	1	10000	10000	Υ
Z10	Error register 1	332	R	Α	int16	-	-	*	Err
Z11	Error register 2	333	R	Α	int16	-	-	*	Err
Z12	Status register 1	334	R	Α	int16	-	-	*	Sta
Z13	Status register 2	335	R	Α	int16	-	-	*	Sta
Z15	Code word release	777	W	N	unit16	1	9999	0	COD
Z16	Change code word	778	W	С	int16	1	9999	1234	C-V
Z17	Device type	779	W	E	menu16	0	3	0	
Z24	Display active max.	780	W	N	menu16	0	2	0	
Z25	Volume metering mode	781	W	E	menu16	0	7	0	
Z26	Characteristic correction	782	W	E	menu16	0	1	0	
Z27	Sensor type 1	783	W	E	menu16	0	2	1	
Z28	Sensor type 2	784	W	E	menu16	0	2	1	
Z29	Volume unit	785	W	E	menu16	0	1	0	

Note

If the parameter is not dimensioned, the text in the "Unit" column is shown in the display of the TME400 to the right under UNIT.

4.4. RMGView^{EVC}

The RMGView^{EVC} software also provides an additional possibility of parameter input. This software offers you additional options in combination with the TME400.

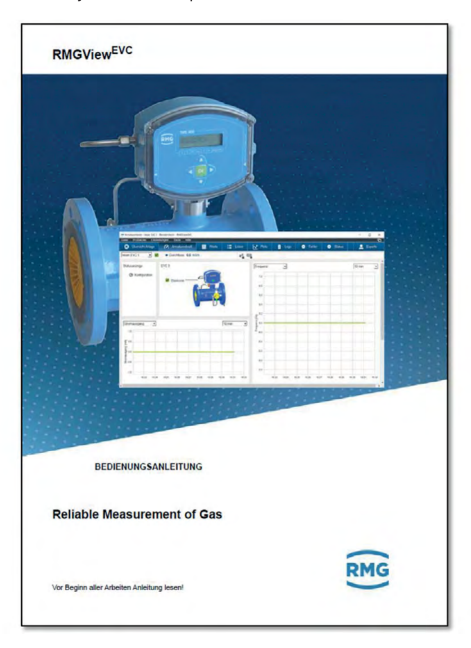


Figure 13: RMGView^{EVC} software

For further details, please read the corresponding manual, which can be downloaded from our home page (see page 2).



5. Technical data

5.1.1. Device types

Reed or transist	Reed or transistor (with connected turbine meter)				
Pulse input	Reed or transistor				
Current output Current loop connection (current supply via this current output possible)					
Wiegand (with o	Wiegand (with connected turbine meter)				
Use	Direct installation on the TME400 turbine meter instead of the meter head				
Pulse input	Wiegand				
Current output	Current loop connection (current supply via this current output possible)				

5.1.2. Inputs

Volume					
Reed					
Pulse frequency	0 Hz 4 Hz				
Pulse width	≥ 20 ms				
Voltage	low: ≤ 0.9 V high: ≥ 2.2 V				
Wiegand					
Pulse frequency	0 Hz 400 Hz; with battery operation				
Pulse width	≥ 5 µs				
Voltage	min. 1 V max. 5 V (determined by sensor)				

5.1.2.1. Power supply

Power supply	
Internal battery	Lithium cell 3.6 V; in the device (battery pack)
External 24 V DC	via U _{ext} + battery pack
External 10.5 V DC	via RS-485 + battery pack
External 24 V DC	via current loop connection + battery pack

5.1.2.2. Pulse In measuring inputs (sensor 1 / 2)

Note

For Ex connection values, see approval

The cable length to the Wiegand sensor must not exceed 15 m. With use of an external pressure transducer, this maximum length is limited to 3 m.

5.1.2.3. Temperature input

The temperature sensor is connected at the factory; the Ex connection values are met in this process.

Measuring	-20°C to 60°C
range	
Resolution	± 0.2 °C

5.1.2.4. Pressure transducer

The pressure sensor is connected at the factory; the Ex connection values are met in this process.

Wika TI-1

Measuring ranges (absolute pressure)

- 0.8 bar to 2.5 bar
- 0.8 bar to 6.0 bar
- 2.0 bar to 10.0 bar
- 4.0 bar to 20.0 bar

Accuracy (at reference conditions according to IEC 61298-1)

• ≤ ±0.25 % of span

Endress+Hauser

Not yet released.



5.1.3. Outputs

The values for the HF, LF and alarm output can be taken from the certificate.

5.1.4. Digital interface

83

RS-485 data interface			
Umin	6.0 V		
Umax (Ui)	10.5 V		
Imax	428 mA		
Pi	900 mW		
internal inductivity	1320 LF		
internal capacity	600 µH		

Λ

Caution

A voltage of U_{max} (U_i) higher than 10.5 V will destroy the data interface.

Note

The device has to be supplied with power via the data interface when the RS-485 interface is used.

Note

In an Ex version, the connection must only be made to a certified, intrinsic safe current circuit.

The Ex-relevant connection values are specified in the approval.

5.1.5. Current loop connection

Current loop connection	
U _{ext} (min)	12 V
U _{ext} (max)	28 V
Imin	3.5 mA
Imax	23 mA



External resistance (max.) See: Figure 14: Load depending on feeder supply

Current output for

- minimum flow rate

- maximum flow rate

- alarm

3.5 mA or 21.8 mA

Current output accuracy better than 1% of the end value

Bürde in Abhänigkeit Geberspeisung Load depending on feeder supply

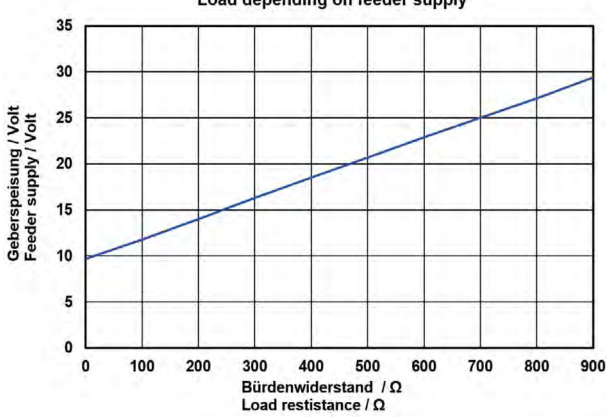


Figure 14: Load depending on feeder supply

Data for use in Ex areas			
Ui	28 V		
li	110 mA		
Pi	770 mW		
Ci	2.2 LF		
Li	110 μH		



5.1.6. Cable

Signal cables (LF output, HF output, current loop connection, control input) must have 2 or more wires twisted in pairs and shielded (LiYCY-TP).

2-wire, twisted and shielded cables (LiYCY-TP) must be used for the data cables (RS-485).

The shielding must be grounded on both ends - on the TME400, as described in the section 5.1.7. Cable connection.

Cable cross-sections of 0.5 mm² are recommended. Due to the cable screw connection, the outer diameter of the cable must be between 4.5 and 6.5 mm.

Λ

Caution

The maximum cable length is limited when used in hazardous areas due to the limit values for intrinsically safe current circuits and depending on the inductivity and capacity of the cable.

5.1.7. Cable connection

Connect the shield on both ends to the cable screw connections on the outside of the housing, as shown in the figure below:

- Unscrew the union nut.
- Pull the terminal insert out of the plastic.
- Slide the cable end through the union nut and the terminal insert and bend the shielding back.
- Plug the terminal insert back into the connecting piece.
- Tighten the union nut.
- Every Ex signal circuit must be routed with a dedicated cable which must be guided through the appropriate PG screw coupling.

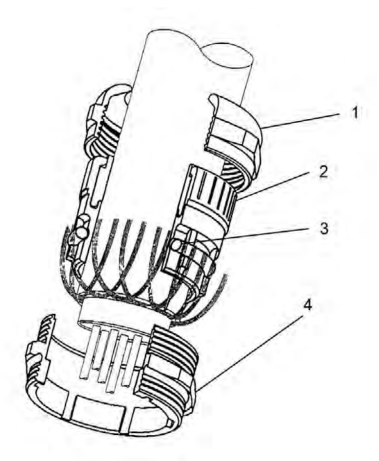


Figure 15: Terminal screw connection

- Coupling nut Terminal insert

- O-ring Connecting piece



5.1.8. **Ground**

Note

To avoid measuring errors due to electromagnetic interference, the meter housing <u>must</u> be grounded with the ground connection on the lower right section of the housing (see *Figure 16: Grounding the meter*).

Minimum cable cross-section:

length of up to 10 m: 6 mm²

• length of 10 m or higher:10 mm²



Figure 16: Grounding the meter

In the process, a conductive connection between the TME400 and the pipeline must be provided as shown in the figure below.

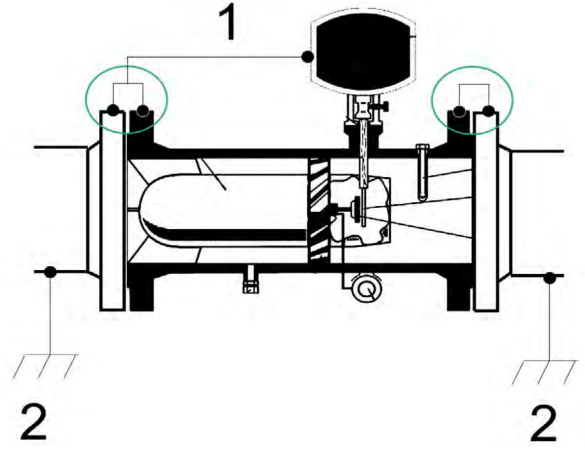


Figure 17: Grounding with the connecting pipes

- Equipotential bonding conductor (PE) min. 6 mm² Measuring system potential
- 2



5.2. Overview of materials in use

Name	Material
Housing	Cast iron, cast steel, stainless steel, aluminum or welded steel
Flow straightener	Delrin, aluminum or steel
Turbine wheel	Delrin or aluminum
Measuring unit	Aluminum
Ball bearings	Stainless steel
Shafts	Stainless steel
Gear wheels	Stainless steel or plastic
Magnetic coupling	Stainless steel
Meter head	Plastic
Meter printed circuit	Aluminum, zinc die-casting or brass

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6. Error messages

Error messages are shown in the display as an error number and "unit" "Err".



Figure 18: Error message in the display

The message types are:

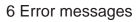
E = Error

W = Warning

H = Hint

There are the following error messages:

Mes- sage type	Error no.	Brief description	Comment
Е	1	EEprom version error	Contact RMG service.
Е	2	EEprom error	Contact RMG service.
Е	3	Pt1000 hardware error	Contact RMG service.





E	4	Temperature min/max error	Check the alarm setting for the temperature.	
Е	5	Pressure sensor hardware error	Contact RMG service.	
Е	6	Pressure min/max error	Check the alarm setting for the pressure.	
E	7	Gas equation calculation error	Check the alarm setting for the gas equation. Check the parameter entries for the correct unit and reference to the standard conditions.	
Е	8	Flow rate min/max error	Check the alarm setting for the flow rate.	
Е	9	X:Y pulse comparison error	Check the alarm setting for the pulse comparison.	
Е	10	Max. output pulse error	Check the alarm setting for the max. output pulse.	
Е	11	Current output error	Check your power connections. Contact RMG service in case of uncertainty.	
Е	12	Error CRC Calibration Parameter	Contact RMG service.	
W	101	Warning Battery Capacity low	Please change the battery	
Н	201	New software version	You have a new firmware version	
Н	202	Metrology switch open	Metrology switch open	
Н	203	Code word set	Code word is set	



Appendix

A Modbus

The TME400 has a passive RS-485 interface, which means the interface must be supplied with power externally.

Parameterizing the Modbus

Modbus activation

H03 RS-485 protocol

U OII	
1 Modbus RTU (default)	

2 Modbus ASCII

The Modbus - ID is adjusted via the coordinate H04 (default is 1)

The **Modbus - Register - Offset** (MRO) is entered via coordinate H05 (default is 1). The MRO applies for read and write operations.

Baud rate

H01 Baud rate RS-485 interface

0	2400 Bps
1	9600 Bps
2	19200 Bps
3	38400 Bps (default)

Interface parameters

The interface parameters can be adjusted in coordinate H02. H02 RS-485 interface parameters

0	8N1 (default)
1	8E1
2	801
3	7N1
4	7E1
5	701

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The TME400 recognizes the following Modbus commands:

(03 Hex) Read Holding Registers

(06 Hex) Preset Single Register

(10 Hex) Preset Multiple Regs

(08 Hex) Subfunction 00 Hex: Return Query data

TME400 Exception Codes

01 Illegal Function

02 Illegal Data Address (register not available)

03 Illegal Data Value (register not writable or incorrect value)

Example (Modbus query/response):

Query:	Send character	
Start Char	:	
Slave Address	01	
Function	03	
Starting Address Hi	07	
Starting Address Lo	CF	2000-1
No. of Points Hi	00	
No. of Points Lo	02	
LRC	24	
carriage return	cr	
line feed	If	

Response:	Receive character	
Start Char	:	
Slave Address	01	
Function	03	
Byte Count	04	
Data Hi (Reg 2000)	3F	see below
Data Lo (Reg 2000)	80	see below
Data Hi (Reg 2001)	00	see below
Data Lo (Reg 2001)	00	see below
LRC	39	
carriage return	cr	
line feed	lf	



Example (Modbus number formats)

Data type	Reg- ister	Value	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10
float	2	1.0	0x3f	0x80	0x00	0x00						
Text	5	"90111200"	0x39	0x30	0x31	0x31	0x31	0x32	0x30	0x30	0x00	0x00
int	1	1357	0x05	0x4d								
long	2	698614	0x00	0x0a	0xa8	0xf6						

Refer to the Modbus specifications for further information.

Characteristics of the TME400 Modbus

- Data types (float, text ...) can only be read or written completely

menu16 1 Register int16 1 Register unit16 1 Register int32 2 Register unit32 2 Register 2 Register float string8 4 Register string12 6 Register Text 5 Register Mon-buffer 15 Register

- A maximum of 125 registers can be read or written (in one command).
- Text fields must have at least one terminating zero (0x00).
- Writing of certain parameters causes internal initialization of the hardware and/or:
 - Deletion of intermediate results (pulse output, meter calculation, etc.).
 - Therefore, the parameters should only be overwritten as necessary (e.g. meter factor)
 - Meter statuses are delivered as a unit32 value (without decimal)



Modbus - Register (Version:0.001; Matrix: 001; June 2018)

MB reg	Reg.	Data type	MB access	Coordinate	Name	Access	; l	Unit	D	escription	
300	2	unit32	RW	A01	Volume Base	E	3	&VolumeUnit	_	olume at base con- itions	
302	2	unit32	RW	A02	Volume Mea- surement	E	3	&VolumeUnit		olume at measure- nent conditions	
304	2	unit32	RW	A03	Volume Base Error	Е	8	&VolumeUnit		olume at base con- itions error	
306	2	unit32	RW	A04	Volume Mea- surement Error	Е	8	&VolumeUnit		olume at measure- nent conditions error	
308	2	unit32	RW	A05	Volume Measu- rement Uncor.	Е	8	&VolumeUnit		olume at measure- ent conditions uncor.	
310	2	unit32	RW	A06	Volume Start/Stop	N	8	&VolumeUnit	V	olume Start/Stop	
312	2	unit32	RW	A07	Volume Reset	N	8	&VolumeUnit	V	olume Reset	
314	2	unit32	RW	G06	Metering Point	Е	-			ame of metering point	
MB	Reg.	Data	MB	Coordinate	Name	Acce	SS	s Unit De		Description	
reg	number	type	access								
318	2	float	R	B01	Flow Rate Base	А		&FlowUnit		Flow rate at base conditions	
320	2	float	R	B02	Flow Rate Measurement	А		&FlowUnit	Flow rate measure- ment		
322	2	float	R	B03	Frequency	Α		Hz Fre		quency	
324	2	float	R	D01	Temperature	Α		°C	Ten	nperature	
326	2	float	R	C01	Pressure	Α		bar	Cur	rent pressure value	
328	2	float	R	E01	Conversion Number	er A		Zu	Cor	nversion number	
330	2	float	R	F01	Current	Α		mA	Cur	rent to be output	
332	1	unit16	R	Z10	Error Register 1	Α		Hex	Erro	or register 1	
333	1	unit16	R	Z11	Error Register 2	Α		Hex	Erro	or register 2	
334	1	unit16	R	Z12	Status Register	1 A		Hex	Sta	tus register 1	
335	1	unit16	R	Z13	Status Register 2	2 A		Hex	Sta	tus register 2	
MB reg	Reg. number	Data type	MB access	Coordinate	Name	Access	L	Jnit		Description	
500	6	string12	RW	A10	Meter Factor	Е	8	kCounterFact	torU	nit Meter factor	
506	2	float	RW	A11	Output Pulse Factor	Е	8	kCounterFact	torUı	Output pulse factor	
508	2	float	R	A12	Meter Factor corrected	A &CounterFacto		torUı	Meter factor corrected		
510	1	menu16	RW	A20	Display Factor	E			Display factor		

APPENDIX



511	1	menu	16 RW	A21	Digital Output 2 Mode	E				Digital output 2 mode	
512	1	menu ²	16 RW	A22	Digital Output 2 Pulse Width	N	ms			Digital output 2 pulse width	
MB reg	Reg.	Data type	MB access	Coordinate	Name	Acces	s Unit		Descri	ption	
521	2	float	RW	B05	Flow Rate min.	Е	&Flov	wUnit	Flow ra	ate minimum	
523	2	float	RW	B06	Flow Rate max.	Е	&Flov	wUnit	Flow ra	low rate maximum	
MB reg	Reg. number	Data type	MB access	Coordinate	Name	Access	Unit		Descript	tion	
527	2	float	RW	B08	QmUg	Е	&Flowl	Jnit			
529	1	unit16	RW	B09	QmMinTime	Е	s				
530	2	float	RW	B10	Coefficient A-2	Е	Am2		Error cur coefficen	ve linearization t A-2	
532	2	float	RW	B11	Coefficient A-1	Е	Am1		Error cur coefficen	ve linearization t A-1	
534	2	float	RW	B12	Coefficient A0	Е	A0		Error cur	ve linearization t A0	
536	2	float	RW	B13	Coefficient A1	Е	A1	Error cu		ve linearization t A1	
538	2	float	RW	B14	Coefficient A2	Е	A2	Error cu		ve linearization t A2	
540	2	float	RW	B15	KKMaxProz	Е	kkp				
MB reg	Reg.	Data type	MB access	Coordinate	Name	Access	Unit	Desc	cription		
555	1	menu16	6 RW	C02	Pressure Mode	Е		Sour	•	ressure measu-	
556	2	float	RW	C03	Pressure Default	Е	bar	Defa	ult value	e for pressure	
558	2	float	RW	C04	Pressure Minimum	Е	bar	Lowe	est valid	pressure	
560	2	float	RW	C05	Pressure Maxi- mum	Е	bar	High	est valid	d pressure	
562	2	float	RW	C08	Pressure Offset	Е		Pres	sure off	set	
564	2	float	RW	C09	Pressure Slope	Е		Pres	sure slo	ре	
566	2	float	R	C10	Temp. pressure sensor	Е	°C	Tem	perture	pressure sensor	
568	2	float	R	C11	Temp. pressure sensor min.	Е	°C		perature or min.	e range pressure	
570	2	float	R	C12	Temp. pressure sensor max.	Е	°C		perature or max.	e range pressure	
MB reg	Reg. number	Data type	MB access	Coordinate	Name	Acces	s Unit	Desc	cription		





587	1	menu16	RW	D02	Temperature Mode	E		Source for temperature measurement
588	2	float	RW	D03	Temperature Default	Е	T-V	Default value for temperature
590	2	float	RW	D04	Temperature min	E	°C	Lowest valid temperature
592	2	float	RW	D05	Temperature max	E	°C	Highest valid temperature
594	2	float	RW	D06	Temperature Damping	E	T-D	Damping temperature
MB	Reg.	Data	MB	Coordinate	Name	Access	Unit	Description
reg	number	type	access					
602	2	float	R	D11	Resistance PT1000	А	Ohm	Resistance of PT1000 (corrected)
604	2	float	R	D12	Resistance PT1000 uncor.	А	Ohm	Resistance of PT1000 (uncorrected)
606	2	float	R	D30	Temperature (uncor.)	А	°C	Temperature (uncoreected)
MB reg	Reg.	Data type	MB access	Coordinate	Name	Access	Unit	Description
ieg	Humber	type	access		Temperature tar-			
616	2	float	RW	D35	get value 1	N	°C	Temperature target value 1
618	2	float	RW	D36	Temperature target value 2	N	°C	Temperature target value 2
620	2	float	RW	D37	Temperature target value 2	N	°C	Temperature target value 2
622	2	float	RW	D38	Temperature target value 2	N	°C	Temperature target value 2
MB	Reg.	Data	MB	Coordinate	Name	Access	Unit	it Description
reg	number	type	access					
628	1	menu16	RW	D41	Temperature Corr. Write	Е		Write temp. correction factors f0/1
MB	Reg.	Data type	MB access	Coordinate	Name	Access	Unit	t Description
reg	Hullibel	type	400033			A K		
633	2	float	R	E02	Compressibility	А	K	Compressibility (from AGA8, etc.)
				E02 Coordinate		A Acce		
633 MB	2 Reg.	float	R MB access			Acce		etc.)
633 MB reg	2 Reg. number	float Data type	R MB access	Coordinate	Name	Acce	ess l	etc.) Unit Description Calculation method for



644	2	float	RW	E08	Standard Density	E	rhn	Standard densitiy
646	2	float	RW	E09	Relative Density	Е	dv	Relative densitiy
648	2	float	RW	E10	Percentage carbon di- oxide	E	CO2	mole fraction of carbon dioxide
650	2	float	RW	E11	Nitrogen	Е	N2	mole fraction of Nitrogen
652	2	float	RW	E12	Hydrogen	Е	H2	mole fraction of Hydrogen
654	1	menu16	RW	E20	Selection Base Pressure	Е		Selection of base pressure
655	1	menu16	RW	E21	Selection Base Temperature	Е		Selection of base temperature
656	1	menu16	RW	E22	Selection Base Temp. Cal. Fac.	Е		Selection of base temp. calorific value
657	1	menu16	RW	F02	Current Mode	N		Mode current output
658	1	menu16	RW	F03	Current Source	N		Source current output
659	2	float	RW	F04	Physical minimum va- lue	N		Current output phys. minimum value
661	2	float	RW	F05	Physical maximum value	N		Current output phys. maximum value
663	2	float	RW	F06	Current default	N	mA	Current output default
665	2	float	RW	F07	Current Damping	N	I-D	Damping current output
667	2	float	RW	F10	Calibration Value 4mA	N	mA	Calibration: Actual value 4mA
669	2	float	RW	F11	Calibration Value 20mA	N	mA	Calibration: Actual value 20mA
671	4	string8	RW	F12	Module Serial Number	N	SN	Current output module serial no.
675	1	unit16	R	G01	Current Error	А	ERR	Current activated error codes
676	2	float	R	G02	Software Version	Α	Rev	Software version
MB reg	Reg. number	Data type	MB ac- cess	Coordinate	Name	Access	Unit	Description
680	2	int32	RW	G04	Serial number	Е	SNr	Serial number
682	1	unit16	R	G05	Firmware Checksum	Α	CRC	Firmware checksum
683	2	float	R	G10	Pressure Base	Α	bar	Pressure at base condition
685	2	float	R	G11	Pressure Range min	Α	bar	Pressure range minimum
687	2	float	R	G12	Pressure Range max	Α	bar	Pressure range maximum
689	6	string12	R	G13	Pressure Sensor Serial Number	А		Serial number pressure sensor





695	2	float	R	G14	Temperature Base	Α		TN		Temperature at base condition		
697	2	int32	RW	G17	Temp. Sensor Serial Number	Ε		TNr		erial number tempera- ire sensor		
699	2	int32	RW	G18	Serial Number Gas Meter	Е		ZNr	S	erial number gas meter		
701	4	string8	RW	G19	Meter size	Е		G	N	leter size		
705	3	string8	RW	G20	Date of Battery Exchange	С		Bat	D	ate of battery exchange		
790	1	unit16	R	G24	Remaining Battery Capacity	Α		%		emaining Battery Ca- acity		
791	1	menu16	RW	G25	Battery Change	С		-	В	attery Change		
792	2	unit16	R	G26	Operating Hours	Α		h	0	perating Hours		
MB reg	Reg. number	Data type	MB access	Coordinate	Name	Ac	cess	Unit	De	escription		
709	1	menu16	RW	H01	RS485 Baudrate	Ν		Bps	RS	3485 interface baudrate		
710	1	menu16	RW	H02	RS485 Parameter	N			RS	RS485 interface parameter		
711	1	menu16	RW	H03	RS485 Protocol	Ν			RS	RS485 selection of protocol		
712	1	unit16	RW	H04	Modbus ID	Ν		MID N		odbus ID		
713	1	unit16	RW	H05	Modbus Register Offset	N	N Mof		Modbus register offset			
714	3	string8	RW	X01	Time	Е		Т	Tir	ne		
717	3	string8	RW	X02	Date	Е		D		te		
BAD.		9 -						Access Un				
MB	Reg.	Data	MB	Coordinate	Name	1	Acces	s Un	it	Description		
reg	Reg. number	_	MB access	Coordinate	Name	/	Acces	s Un	it	Description		
	_	Data type		Coordinate X10	Name Delete Parameter Archive		Acces E	s Un	it	Delete parameter archive		
reg	number	Data type	access		Delete Parameter Ar-	E		s Un %	it	Delete parameter ar-		
reg 722	number 1	Data type menu16 unit16	access RW	X10	Delete Parameter Archive	e /	E	į	it	Delete parameter archive Fill level parameter ar-		
reg 722 723	number 1	Data type menu16 unit16	RW R	X10 X11	Delete Parameter Archive Fill level Para. Archive Delete Parameter Ar-	E /	E A	į	it	Delete parameter archive Fill level parameter archive Delete parameter ar-		
722 723 724	number 1 1	Data type menu16 unit16 menu16	RW R RW	X10 X11 X12	Delete Parameter Archive Fill level Para. Archive Delete Parameter Archive(E) Fill level Para. Achive	E /	E A E	%	it	Delete parameter archive Fill level parameter archive Delete parameter archive (E) Fill level parameter ar-		
722 723 724 725	number 1 1 1	Data type menu16 unit16 menu16 unit16	RW R RW	X10 X11 X12 X13	Delete Parameter Archive Fill level Para. Archive Delete Parameter Archive(E) Fill level Para. Achive (E)	E E E E	E A E A	%	it	Delete parameter archive Fill level parameter archive Delete parameter archive (E) Fill level parameter archive (E)		
722 723 724 725 726	number 1 1 1	Data type menu16 unit16 menu16 unit16 menu16	RW R RW R RW R	X10 X11 X12 X13 X14	Delete Parameter Archive Fill level Para. Archive Delete Parameter Archive(E) Fill level Para. Achive (E) Delete Event Archive	E E E E E	E A E A	%	it	Delete parameter archive Fill level parameter archive Delete parameter archive (E) Fill level parameter archive (E) Delete event archive		
722 723 724 725 726 727	number 1 1 1	Data type menu16 unit16 menu16 unit16 menu16 unit16	RW R RW R RW R RW R RW	X10 X11 X12 X13 X14 X15	Delete Parameter Archive Fill level Para. Archive Delete Parameter Archive(E) Fill level Para. Achive (E) Delete Event Archive Fill level Event Archive	E	E A E A E	%	it	Delete parameter archive Fill level parameter archive Delete parameter archive (E) Fill level parameter archive (E) Delete event archive Fill level event archive		
722 723 724 725 726 727 728	number 1 1 1	Data type menu16 unit16 menu16 unit16 menu16 unit16 menu16	RW R RW R RW R RW R RW RW	X10 X11 X12 X13 X14 X15 X16	Delete Parameter Archive Fill level Para. Archive Delete Parameter Archive(E) Fill level Para. Achive (E) Delete Event Archive Fill level Event Archive Mode archives	E E E E E E E E E E E E E E E E E E E	E A E A E E E	%	it	Delete parameter archive Fill level parameter archive Delete parameter archive (E) Fill level parameter archive (E) Delete event archive Fill level event archive Mode Archives		

APPENDIX



	732	1	menu16	RW	X20	Delete Day Archive	Е		Delete day archive	
	733	1	unit16	R	X21	Fill level Day Archive	Α	%	Fill level day archive	
	734	1	menu16	RW	X22	Delete Month archive	Е		Delete month archive	
	735	1	unit16	R	X23	Fill level Month Archive	Α	%	Fill level month archive	
100	812	1	menu16	W	X24	Delete all archives	Е	-	Deleting of all archives	
100	MB	Reg.	Data	MB	Coordinate	Name	Access	Unit	Description	
	reg	number	type	access	Coordinate	Name	ACCESS	Ollit	Description	
	icg	Hamber	type	400033		V.V 5.1			5.1	
	775	1	unit16	RW	Z04	X:Y maximum Pulse Errors	E	Χ	Pulse compare X:Y maximum pulse errors	
	776	1	unit16	RW	Z05	X:Y maximum Pulses	Е	Υ	Pulse compare X:Y maximum pulses	
	777	1	unit16	RW	Z15	Code Word Input	N	COD	Code word input	
	778	1	unit16	RW	Z16	Code Word Change	С	C-V	Code word change	
	779	1	menu16	RW	Z17	Device Type	Е		Device type	
	780	1	menu16	RW	Z24	Display on max.	N		Maximum time display on	
	781	1	menu16	RW	Z25	Volume Count Mode	Е		Selection mode of vol- ume counter	
	782	1	menu16	RW	Z26	Curve Linearization	Е		Selection curve linearization	
	783	1	menu16	RW	Z27	Sensor Type 1	Е		Selection turbine sensor channel 1	
	784	1	menu16	RW	Z28	Sensor Type 2	Е		Selection turbine sensor channel 2	
	785	1	menu16	RW	Z29	Unit Volume	Е		Selection volume unit	

The Modbus access has the meaning:

R = no protection RW = calibration button



B Dimensions

TME400-VC

Pront view Rear side 7 8

- 1
- 2 Oil pump
- 3 -
- 4 Temperature connection
- 5 Pressure connection
- 6 Ball valve
- 7 Top view
- 8 Top view for flow direction from bottom top up to DN200

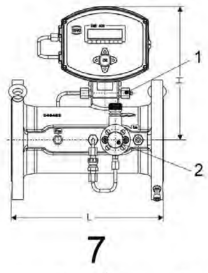


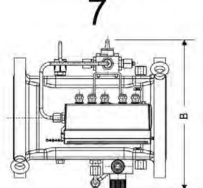
Si	ze	Max. Flow rate	D	imensions		Weigth	
		Qmax					
mm	Inch	m3/h	Length L	Width B	Hight H	kg	
50	2	65	150	235	262	15	
		160					
80	3	250	120	265	290	18	
		400					
		250					
100	4	400	150	285	310	24	
		650					
		650					
150	6	1000	175	325	330	40	
		1600					
200	8	1600	200	400	365	55	
200	0	2500	200	400	303	33	
		1600				ANSI150 = 65	
250	10	2500	300	450	400	PN10 = 60	
		4000				PN25 = 71	
		4000				ANSI150 = 100	
300	12	6500	300	560	410	PN10 = 90	
		6500**				PN25 = 105	
400	16	6500	600	640	416	PN16 = 186	
400	10	10000	000	040	410	PN40 = 275	



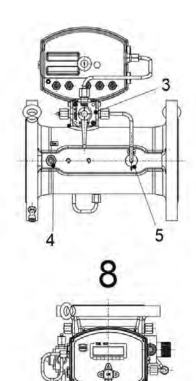
TME400-VCF

Front view





Rear side



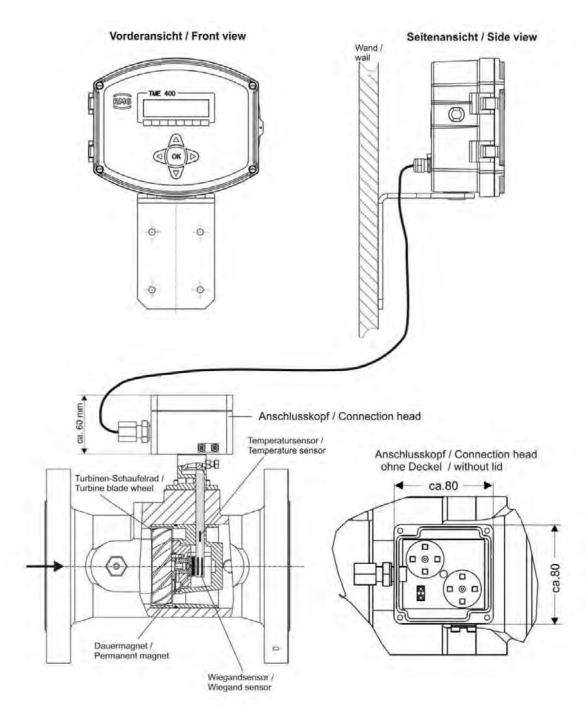
- 1 Pressure test connection
- 2 Oil pump
- 3 Three-way test valve
- 4 Temperature connection
- 5 Pressure connection
- 6
- 7 Top view
- Top view for flow direction from bottom top up to DN200



Si	ze		Max. Flow rate	С	imensions		Weigth
			Qmax				
mm	Inch	G-Size	m3/h	Length L	Width B	Hight H	kg
50	2	G65	65	150	320	310	15
		G100	160				
80	3	G160	250	240	270	250	20
		G250	400				
		G160	250				
100	4	G250	400	300	285	254	28
		G400	650				
		G400	650				
150	6	G650	1000	450	310	280	50
		G1000	1600				
200	8	G1000	1600	600	380	320	100
200	o o	G1600	2500	000	300	320	100
		G1000	1600				ANSI150 = 160
250	10	G1600	2500	750		345	PN16 = 150
		G2500	4000				PN10 = 150
		G2500	4000				ANSI150 = 250
300	12	G4000	6500	900		360	PN16 = 215
		G4000-45	6500**				PN10 = 210



Remote meter



Cable length: 10 m

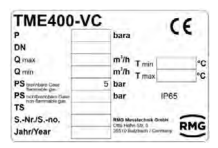
Pressure sensor: integrated in the connection head

Height: approx. 80 mm less than the "normal" height (see above)

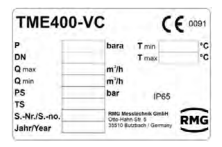


C Type plate

Main type plate TME400-VC for DN25, for Non-Ex, no custody transfer applications

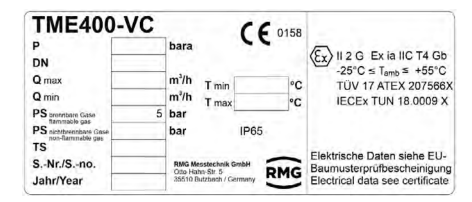


Main type plate TME400-VC from DN40, for Non-Ex, no custody transfer applications

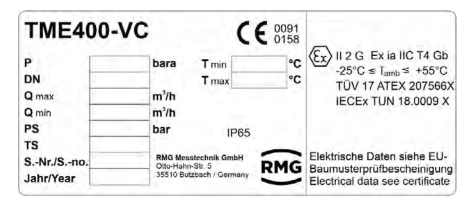




Main type plate TME400-VC for DN25, for Ex, no custody transfer applications



Main type plate TME400-VC from DN40, for Ex, no custody transfer applications





D Seal diagrams

Will be added as soon as available.



E Certificates and approvals

The **TME400** is approved for custody-transfer measurements. Approvals are available for operation in hazardous environments and for the Pressure Equipment Directive, which are provided as copies in the appendix.

1.	EU Declaration of Conformity	109
2.	ATEX	
3.	IECEx	
4.	EU-Type Examination Certificate Directive 2014/34/EU	
5.	PED Module D	
6.	EU-Type Examination Certificate Module B Directive 2014/68/EU	
7	Production Quality Assurance	

Subject to technical changes

More information

If you would like to learn more about the products and solutions from RMG, visit our website:

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or contact your local sales representative

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