



RHE 42 Coriolis transmitter User Manual



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Foreword

This installation guide contains important information regarding how to install, start up, and safely operate the RHE42 Coriolis transmitter as intended together with an RHM Coriolis sensor. The German version of the installation guide is the original installation guide. It supplements the information provided in the RHE 40 desktop reference. The RHE 40 desktop reference and further information are available to download from the Rheonik Messtechnik GmbH website: $\rightarrow https://rheonik.com$.

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- Failure to observe the installation guide
- Failure to observe the safety regulations
- Using the RHE42 Coriolis transmitter in an impermissible manner

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Other applicable documents

The following documents contain additional information regarding how to operate the RHE42 Coriolis transmitter:

- RHE 40 desktop reference (operation manual)
- RHEComPro User Manual (operation manual)
- RHE 40 HART Manual (operation manual)
- RHE20/40 Addendum PID Controller (operation manual)
- RHE40 Addendum Data Logging (operation manual)
- RHE40 Addendum Precision Flow Analysis (operation manual)
- RHE40 Addendum Statistics (operation manual)
- RHE16/20/40 Modbus Map (list of Modbus registers)
- RHM Coriolis sensor (operation manual)

The documents are available to download from the Rheonik Messtechnik GmbH website: - http://rheonik.com.



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1 About this guide

1.1 General information

This installation guide contains important information regarding how to install, start up, and safely operate the RHE42 Coriolis transmitter as intended. Carefully read the information in this installation guide before starting any work with or on the RHE42 Coriolis transmitter, and make sure you have understood everything.

- **1.** Please familiarise yourself with the information in this installation guide.
- **2.** Observe the safety instructions and warnings in this installation guide.

1.2 Target group

This installation guide is aimed at operating personnel and at anyone who has been tasked with the installation and start-up work by the operating personnel.

1.3 Storage

This installation guide is an essential part of the RHE42 Coriolis transmitter and must be stored such that it remains accessible to personnel at all times.

1.4 Declaration of Conformity

The versions of the RHE42 Coriolis transmitter described in this installation guide comply with the applicable standards and guidelines/directives.



1.5 Symbols used in this guide

In this installation guide, sections containing particularly important information are identified in line with the type of information they contain, e.g. instructions, lists or references.

Symbol	Meaning						
<u>1.</u>	Instruction; step in a process						
	If you need to perform several steps one after the other, they will be numbered based on their chrono- logical sequence. Instructions that consist solely of a single step are not numbered.						
•	Result; outcome of a step						
	Lists of entries in no particular order						
*	References to figures, sections and chapters						
This symbol indicates useful additional information.							

2 Safety

To ensure that the RHE42 Coriolis transmitter is operated safely and as intended, it is essential to familiarise yourself with the basic safety instructions and safety regulations. It is also essential to comply with the rules and regulations on accident prevention that apply at the installation location.

This installation guide contains important information regarding how to safely operate the RHE42 Coriolis transmitter as intended. Carefully read the information in this installation guide before starting any work with or on the RHE42 Coriolis transmitter, and make sure you have understood everything.

2.1 How warnings are structured and what they mean

When performing different types of work either with the or on the RHE42 Coriolis transmitter, the personnel carry out steps that could entail hazards. These steps are therefore preceded by a warning.

Warnings are always structured as follows:

- Warning symbol
- Signal word:
 - DANGER
 - WARNING
 - CAUTION
 - ATTENTION
- Description of the type of hazard and how it arises
- Description of the potential consequences of disregarding the hazard
- Description of measures for preventing the hazard

DANGER: Hazard with a high risk and that will result in death or serious injury if not prevented.

WARNING: Hazard with a moderate risk and that may result in death or serious injury if not prevented.

CAUTION: Hazard with a low risk and that may result in slight or moderate injury if not prevented.

ATTENTION (NOTE): Risk of damage to property if information is not observed.

DANGER

Type of hazard and how it arises! Potential consequence(s) of disregarding the hazard.

List of measures for preventing the hazard



WARNING

Type of hazard and how it arises!

Potential consequence(s) of disregarding the hazard.

List of measures for preventing the hazard



Type of hazard and how it arises!

Potential consequence(s) of disregarding the hazard.

List of measures for preventing the hazard

	NOTICE
ĕ	Type of hazard and how it arises!
	Potential consequence(s) of disregarding the hazard.
	 List of measures for preventing the hazard

2.2 Safety and associated safety measures



DANGER

Risk to life if the information in this installation guide is not observed!

If the information in this installation guide is not observed, this will result in serious injury or death.

- Read and observe the information in this installation guide before working either with the or on the RHE42 Coriolis transmitter.
- Take the safety instructions and warnings seriously and follow the measures for preventing the hazard.
- Work carefully in order to prevent accidents resulting in personal injury or damage to property.
- Keep the installation guide safe and make it available to anyone working either with the or on the RHE42 Coriolis transmitter.

DANGER

Risk to life due to explosive dust and gas atmospheres igniting!

When working in hazardous areas there is a risk that explosive dust and gas atmospheres will be ignited by sparks or naked flames.

- Have work in hazardous areas performed only by trained and instructed specialist personnel.
- Observe any country-specific guidelines that apply to work performed in hazardous areas.

For your safety

Explosion protection in areas with explosive dust and gas atmospheres

Explosive dust and gas atmospheres can cause major explosions and fire.

- Please observe the information concerning explosion protection in Appendix A, see:
 Chapter 14 'Appendix A: Ex-Safety Instructions (product approval information)' on page 95.
- In hazardous areas, only use the RHE42 Coriolis transmitter in conjunction with intrinsically safe RHM Coriolis sensors. The classification can be found on the type label on the RHM Coriolis sensor.
- The RHE42 Coriolis transmitter must be installed and maintained in accordance with the applicable standards governing electrical installations in hazardous areas.
- The connecting cable (ARHE-Cx) between the RHM Coriolis sensor and RHE42 Coriolis transmitter is intrinsically safe.
- The connecting cable (ARHE-Cx) must not exceed 20 m in length.
- The connecting cable (ARHE-Cx) has been specified for a temperature range of -50 to +105°C. Avoid any temperatures higher than this. Temperatures of below -50°C are permitted if the connecting cable (ARHE-Cx) has been routed in a protective conduit.

- If the RHE42 Coriolis transmitter has been installed in a hazardous area, do not open it whilst it is energised.
- Observe all national regulations governing how to install, maintain and repair instruments located in hazardous areas.
- Modifications, attachments and conversions

Any modifications to or attachments and conversions on the RHE42 Coriolis transmitter may make the safety devices less effective or entirely ineffective, resulting in unforeseeable hazards.

- Do not carry out any technical modifications or extensions on the RHE42 Coriolis transmitter.
- Risk of injury from slipping, tripping or falling when carrying out installation work!

There is a risk of serious injury from slipping on or tripping over electrical cables, supply lines, and tools that are lying around.

- Make sure that nobody could trip over or fall as a result of the electrical cables when carrying out installation work.
- Route electrical cables and supply lines such that nobody could slip on or trip over them and fall.

2.3 Personnel qualifications

NOTICE	
Damage to pr personnel!	operty due to inadequately qualified
All electrical wo who have in-do (e.g. qualified e evidence that t forming work o components (e have been train	ork must only be performed by people epth expertise in electrical engineering lectricians). These individuals must provide they have the requisite expertise for per- in electrical systems and the associated i.g. by having passed an examination) and hed on the specific product(s) in question.

Mechanical work must only be performed by appropriately qualified and trained personnel.

Task	Party responsible	Qualification
Installation work	Operating personnel	Engineer
Work on the electrical system	Operating personnel	Qualified electrician
Initial start-up, configuration of parameters	Operating personnel	Engineer
Dismantling work	Operating personnel	Engineer
Disposal	Specialist waste dis- posal company	Expert specialists who have received specific training

Tab. 1: Personnel qualifications



3 Intended use

Rheonik Coriolis mass flow measuring instruments consisting of a sensor (RHM), a transmitter (RHE), and in some cases, an interconnecting cable, are intended for measuring liquids and gases. The operator must ensure that the instrument is only used in a way that complies with limitations and certifications listed on the instrument type plates. These limitations/certifications include, but are not limited to:

- Pressure and temperature ranges
- Approval limits (e.g., explosion protection, pressure equipment directive)
- Suitability of the materials of construction in contact with the process

The instrument must be installed, operated, and maintained in accordance with the manufacturer's instructions and guidelines. The instrument must not be modified or altered in any way that has not been approved by the manufacturer or certification body. Regular inspections and preventive maintenance should be carried out to ensure ongoing safety and performance. Use not in accordance with the intended purpose may impair and/or endanger safety.

3.1 Intended use RHE42

The RHE42 Coriolis transmitter displays the measured values for RHM Coriolis sensors. It can display the mass flow of liquids and gases as well as the medium density and medium temperature. In addition, the RHE42 Coriolis transmitter is able to calculate variables such as the volume.

Only install and operate the RHE42 Coriolis transmitter in locations with the following ambient conditions:

- Ambient temperature -20 to +60 °C (optionally -40 to +65 °C), see specification on type label: *Fig. 3*
- Altitude of max. 3000 m above sea level
- Relative humidity of 10 to 95% (non-condensing)
- In shade; not exposed to direct sunlight

3.2 Impermissible use

The following are examples of impermissible use of the RHE42 Coriolis transmitter (i.e. use contrary to its intended use):

- Using the RHE42 Coriolis transmitter in locations other than those specified above.
- Using the device in life-support systems in the medical, motor vehicle, aircraft, water craft or mining industries.





Product description 4

RHE42-C* Coriolis transmitter (compact version RHE42 Coriolis transmitter installed on **RHM Coriolis sensor)**



Fig. 1: RHE42 Coriolis transmitter with RHM Coriolis sensor

- 1 RHE42 Coriolis transmitter
- RHM Coriolis sensor
- Type label
- Display
- ENTER Key
- 234567 NEXT > Key ESC x key



RHE42-R* Coriolis transmitter (remote installation)





- RHE42 Coriolis transmitter 1
- 2 3 Installation angle for installation on the wall or a pipe
- Type label
- 4 Display
- 5 ENTER / Key
- 6 NEXT > Key
- 7 ESC x key

Type label

1 2		3					
	RHM	Pins	Uo	lo (mA)	Po (mW)	Lo (mH)	Co (nF)
Rheonik Messtechnik GmbH Germany, 85235 Odelzhausen	Drv	1-2	8.1	136	275	1.9 ¹⁾	2000
A Coriolis Transmitter B RHE42 E42-RDD1-SOFF-A1NN-NNN	PU	6-7, 9-8	2.4	9.0	5.4	100	2000
Ser. No.: C RHE-123456	Temp	3-4, 5-4	6.5	43.8	71.2	1	2000
TAG No.: D FT 0815 A	Um f	or non-IS Circu	iits	30V			
Supply DC: E 1224V ±10% / DC / 4W							
Ambient: Prot: F -20°C ≤ Ta ≤ +60°C G IP65	I/0	Pins	Ui	li (mA)	Pi (mW)	Li (mH)	Ci (nF)
Set for: H RHM-123456		51-52, 53-54	30	100	750	0.1	negli.
🛛 🕼 II 2(1)G Ex db eb [ia Ga] IIC T4 Gb 🚽 BVS 21 ATEX E 091 X	DO	40-41, 42-43	30	50	375	negli	.negli.
K Ex db eb [ia Ga] IIC T4 Gb L IECEx BVS 21.0093X	FF ²⁾	77-78	FISC	CO fiel	d dev	ice	

Fig. 3: Type label

Type label 1

- 2 CE for conformity / CSA for approval
- Table with safety limits for the intrinsically safe inputs and outputs 3
- А Product designation
- B Model code
- Serial number С



- Customer-specific tag number RHM Coriolis sensor D
- Е Permissible power supply
- F Permissible ambient temperature
- G Housing classification
- H Serial number of corresponding sensors RHM
- ATEX classification / CSA Zone marking USA L
- ATEX certificate number / CSA Zone marking Canada IECEx classification / CSA Division marking J
- Κ
- IECEx certificate number / CSA certificate number L

Abbrevia- tion	Name
DRV	Sensor drive
PU	Pick-up of measured values
TE	Temperature measurement
AO	Analogue output
DO	Digital output
DI	Digital input
Uo	Maximum output voltage
lo	Maximum output current
Po	Maximum output power
Lo	Maximum external inductance
Co	Maximum external capacitance
Ui	Maximum input voltage
li	Maximum input current
Pi	Maximum input power
Li	Maximum internal inductance
Ci	Maximum internal capacitance
FF	FISCO field device Foundation Fieldbus

Tab. 2: Abbreviations on the type label

System information

A Coriolis flow meter or a Coriolis flow meter for hazardous areas (optional) consists of the following components:

- RHM Coriolis sensor
- RHE42 Coriolis transmitter with built-in barrier
- Connecting cable (ARHE-Cx) (already installed on the RHE42 Coriolis transmitter ex works) (only for the RHE42-R* versions)

The RHM Coriolis sensors are optionally available as intrinsically safe versions. They can be installed in zone 0, 1 or 2, as well as in 20, 21 or 22, depending on their certification. Versions suitable for Div. 1 and



2 are available for the American market. Detailed information on the protection classes and safety areas is provided here: → *Chapter 4.2 'Protection classes and safety areas (explosion protection)' on page 20.*

4.1 Model code

	RHE42-	xx	D1-	хх	xx -	хх	xx -	ххх
Н	ousing IP65/Type 4 (indoor and outdoor use) with							
1	3 m connecting cable (ARHE-Cx) and no "Human-Machine Interface" (HMI) display and input device	RB						
•	10 m connecting cable (ARHE-Cx) and no HMI	RC						
•	3 m connecting cable (ARHE-Cx) and with HMI	RD						
•	10 m connecting cable (ARHE-Cx) and with HMI	RE						
Н	ousing IP65/Type 4 (installed directly on the RHM Coriolis	sense	or)					
•	No HMI	C1						
•	With HMI	CD						
Po	ower supply							
12	– 24 V DC ±10%		D1					
So	oftware package							
•	Advanced diagnostic package (Assurance Factor)			AF				
•	Package for legal metrology			CT				
•	Multi-functional measurement package			DO				
•	Package for the fastest signal processing			FR				
•	Oil and gas function package			OG				
•	Mass flow measurement package			SO				
Di	gital inputs and digital/analogue outputs (not intrinsically	y safe)					
•	Analogue outp. (a/p) 1x, dig. outp. 2x, dig. inp. 1x, RS 485 (Modbus), HART communication				1H			
•	Dig. outp. 2x, dig. inp. 2x, RS 485 (Modbus)				B1			
•	Analogue outp. (a/p) 1x, dig. outp. 2x, dig. inp. 1x, RS 485 (Modbus), Modbus TCP/IPv4, HART communication				EA			
•	Dig. outp. 2x, dig. inp. 2x, RS 485 (Modbus), Modbus TCP/IPv4				EB			
•	Analogue outp. (a/p) 1x, dig. outp. 2x, dig. inp. 1x, RS 485 (Modbus)				S1			
•	Analogue outp. (a/p) 2x, dig. outp. 2x, RS 485 (Modbus), HART communication				S2			



	RHE42-	xx	D1-	xx	xx -	xx	xx -	xxx
Di	Digital inputs and digital/analogue outputs (intrinsically safe)							
-	Analogue outp. (p) 1x, dig. outp. 2x, HART communication, RS 485 (Modbus – not intrinsically safe)				i1			
•	Analogue outp. (p) 2x, dig. outp. 1x, dig. inp. 1x, HART com- munication, RS 485 (Modbus – not intrinsically safe)				i2			
•	Foundation Fieldbus FFH1 (FISCO), analogue outp. (p) 1x, dig. outp. 1x, RS 485 (Modbus – not intrinsically safe)				F2			
•	Foundation Fieldbus FFH1 (FISCO), RS 485 (Modbus – not intrinsically safe)				FF			
•	Profibus PA, RS 485 (Modbus – not intrinsically safe)				PA			
-	Profibus PA, analogue outp. (p) 1x, dig. outp. 1x, RS 485 (Modbus – not intrinsically safe)				P2			
E>	plosion protection							
•	ATEX/IECEx zone 1, 2, gas					A1		
•	ATEX/IECEx zone 2, gas					A2		
•	ATEX/IECEx zone 21, 22, dust					AD		
•	ATEX/IECEx safe area					AS		
•	CSA US-Can. class I, Div 1, 2 / zone 0, 1, 2					C1		
•	CSA US-Can. class I, Div 2 / zone 2					C2		
•	CSA US-Can. class I, Div 1, 2 / class I, zone 20, 21, 22					CD		
•	CSA US-Can. safe area					CS		
Pe	erformance certification							
•	None						NN	
•	ABS approval for ship applications						AB	
•	Custody transfer certification OIML-CS R117						R7	
•	Custody transfer certification OIML-CS R139						9R	
0	ptions							
•	None							NNN
•	Improved protection rating IP66-67/Type 6, Ambient temperature -40 – + 65°C.							N67
-	Settings lock switch (included in software package CT and FR)							NNH

Tab. 3: Definition of model code

4.2	Protection classes and safety	y areas (ex	plosion	protection)

Order code	Designation	Area of application for RHE42 Coriolis trans- mitter	Area of application for RHM Coriolis sensor	Certified according to/by
A1	II 2(1)G Ex db eb [ia Ga] IIC T6 Gb	Zone 1, 2; safe area	Zone 0, 1, 2; safe area	ATEX, IECEx
AA	II 2(1)G Ex db eb [ia Ga] IIB T6 Gb	Zone 1, 2; safe area	Zone 0, 1, 2; safe area	ATEX, IECEx
A2	II 3(1)G Ex db ec [ia Ga] IIC T6 Gc	Zone 2; safe area	Zone 0, 1, 2; safe area	ATEX, IECEx
AB	II 3(1)G Ex db ec [ia Ga] IIB T6 Gb	Zone 2; safe area	Zone 0, 1, 2; safe area	ATEX, IECEx
AD	II 2(1)D Ex tb [ia Da] IIIC T85°C Db	Zone 21, 22; safe area	Zone 20, 21, 22; safe area	ATEX, IECEx
AS	II (1)G [Ex ia Ga] IIC and II (1) D [Ex ia Da] IIIC	Safe area	Zone 0, 1, 2; safe area	ATEX, IECEx
C1	Class I, Div. 1, Group A, B, C & D, T6	Class I; Div 1, 2; safe area / zone 0, 1, 2; safe area	Class I; Div 1, 2; safe area; zone 0, 1, 2; safe area	CSA / ETL
C2	Class I, Div. 2, Group A, B, C & D, T6	Class I; Div 2; safe area / zone 2; safe area	Class I; Div 1, 2; safe area; zone 0, 1, 2; safe area	CSA / ETL
CD	Class II, Div 1, Group E, F and G	Class II; Div 1, 2; safe area; zone 20, 21, 22; safe area	Class II; Div 1, 2; safe area; zone 20, 21, 22; safe area	CSA / ETL
CS	[Ex ia Ga] IIC	Safe area	Class I; Div 1, 2; safe area; zone 0, 1, 2; safe area	CSA / ETL

Tab. 4: Overview of application areas



5 Transportation, storage, scope of delivery

Transportation

Always transport the RHE42 Coriolis transmitter in its original packaging.

Storage

- Store the RHE42 Coriolis transmitter under the following conditions until it is installed:
 - In the original packaging
 - Dust-free, dry and not exposed to direct sunlight
 - Storage temperature of -40 to +65°C

Scope of delivery

1. Check the packaging of the RHE42 Coriolis transmitter for any damage.



If the packaging is damaged, immediately inform the freight forwarder and your local sales/support representative.

- **2.** Check the contents to make sure all the items you ordered are present.
- **3.** Check whether the model code on the type label matches the model code on the order.
- **4.** If the device comes with protective caps fitted, only remove these just before you start the installation work.
- **5.** Keep the packaging safe in case you need to ship the device at a later date.





6 Installing the RHE42 Coriolis transmitter

There are three ways to install the RHE42 Coriolis transmitter:

- Installed directly on an RHM Coriolis sensor (RHE42-C*) ex works.
 See: RHM Coriolis sensor (operation manual)
- Installed externally on a wall or on a metal plate that is at least 6 mm thick (RHE42-R*)
- Installed externally on a pipe (RHE42-R*) (this requires accessory ARHE42-H)

6.1 Installing the RHE42 Coriolis transmitter onto a wall or mounting plate (RHE42-R*)



Fig. 4: RHE42-R* with bracket for external installation on a flat surface

- 1 RHE42 Coriolis transmitter (RHE42-R*)
- 2 Installation angle (included in delivery)
- A Mounting holes dia. 9 mm
- B Mounting holes dia. 6.6 mm
- **1.** Position the RHE42 Coriolis transmitter (1) with the installation angle (2) on the wall/mounting plate.
- **2.** Mark the position of the mounting holes (A or B) on the wall/ mounting plate.

3. Remove the RHE42 Coriolis transmitter (1) from the wall/mounting plate.



- **4.** Drill holes of the appropriate diameter for the installation method you are using (installation on a wall or mounting plate).
- **5.** Select the appropriate installation material for the fastening system you are using from the scope of delivery.
- **6.** Fasten the RHE42 Coriolis transmitter (1) to the wall/mounting plate.



6.2 Installing the RHE42 Coriolis transmitter on a pipe (RHE42-R*)

This installation method requires the ARHE42-H accessory. The pipe onto which the RHE42 Coriolis transmitter will be installed must be made of metal and have a diameter of at least 2 inches / 50 mm.



Fig. 5: RHE42-R with bracket for installation on a pipe*

- 1 RHE42 Coriolis transmitter (RHE42-R*)
- 2 Installation angle (included in delivery)
- 3 Counter-bracket (for installation on a pipe)
- B Mounting holes dia. 6.6 mm
- **1.** Position the RHE42 Coriolis transmitter (1) on the pipe.
- **2.** Fasten the RHE42 Coriolis transmitter (1) to the pipe with installation angle (2) using the counter-bracket (3) and the supplied nuts and bolts. Use the mounting holes with dia. 6.6 mm (B) for this purpose.

7 Connecting the RHE42 Coriolis transmitter



Connection	Terminals		Туре	Nominal voltage	
	Not intrinsically safe	Intrinsically safe			
DC power supply	20, 21	20, 21	Feed	12 – 24 V DC	
Digital outputs	31, 32	40 - 43	Output	24 V	
Analogue outputs	51 – 54	51 – 54	Output	24 V	
Digital inputs	35, 36	46, 47	Feed	24 V	
Fieldbus (FISCO)	-	77 – 78	Interface	-	

Tab. 5: Thresholds for the power supply

	NOTICE
ĕ	Damage to property due to overvoltage!
	Any voltages greater than the nominal voltage can damage the RHE42 Coriolis transmitter.
	 When establishing the connection, ensure that the input voltage is not higher than the nominal voltage for the connection in question.

7.1 Connecting the RHE42 Coriolis transmitter to the RHM Coriolis sensor (RHE42-R*)



Use of connecting cables

Use only the connecting cable (ARHE-Cx) that is connected to the RHE42 Coriolis transmitter. If the connecting cable (ARHE-Cx) is damaged, the RHE42 Coriolis transmitter will need to be returned to Rheonik Messtechnik GmbH for repair.

The connecting cable (ARHE-Cx) must **not** be longer than 20 m.





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WARNING

Risk of burns when touching hot surfaces!

If you are using an RHM Coriolis sensor with hot liquids and gases, the RHM Coriolis sensor and adjacent components can become very hot. There is a risk of serious burns if you touch hot surfaces.

- Allow the RHM Coriolis sensor and adjacent components to cool down.
 - Avoid direct contact with hot surfaces.

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Connecting the RHE42 Coriolis transmitter



1 RHE42 Coriolis transmitter

- 1.2 Grounding point
- Connecting cable (ARHE-Cx)
- RHM Coriolis sensor
- 2 3.1 3.2 3.3 3.4 3.5 Connection terminal
- Drive coil
- Temperature sensors
- Pick-up coils
- Ground point for housing
- ΒN Brown cable

ΒU Blue cable Green cable GN GNYE Green/yellow cable Grey cable GΥ OG Orange cable ΡK Pink cable RD Red cable WΗ White cable YΕ Yellow cable

1. Check whether the serial number on the type label of the RHE42 Coriolis transmitter (1) matches the serial number of the RHM Coriolis sensor (3) that you are connecting.



The RHE42 Coriolis transmitter is assigned a RHM Coriolis sensor in the factory. The serial number of the corresponding RHM Coriolis sensor is stated on the type label of the RHE42 Coriolis transmitter.

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- 2. Undo the cable gland on the RHM Coriolis sensor (3).
- **3.** Unscrew the fastening screws on the cover of the RHM Coriolis sensor (3) and remove the cover.
- **4.** Guide the connecting cable (ARHE-Cx) (2) through the housing to the connection terminal (3.1).
- **5.** Connect the connecting cable (ARHE-Cx) (2) to the RHM Coriolis sensor (3) in accordance with the wiring diagram; see: *Figure 6*.



- Connecting a separate equipotential bonding cable (if there are relatively large differences in the ground potential).



The connection terminals are equipped with pushin terminals. Wires with wire ferrules can be directly inserted. To connect a wire without a wire ferrule or to release a wire, ensure the latch is pressed in as you insert/remove the wire.

- **6.** Route the connecting cable (ARHE-Cx) (2) in the housing of the RHM Coriolis sensor (3) such that it cannot become damaged by being trapped or from tensile forces.
- **7.** Tighten the cable gland on the RHM Coriolis sensor (3).
- **8.** Place the cover onto the housing of the RHM Coriolis sensor (3) and screw in the fastening screws.
- **9.** Secure the connecting cable (ARHE-Cx) (2) with a strain relief fitting.

Cable colour	Signal
BN brown	Drive coil +
BU blue	Drive coil -
RD red	Temperature sensor – pipe



Cable colour	Signal	
PK pink	Temperature sensor – ground	
OG orange	Temperature sensor – torsion	
YE yellow	Pick-up coil (A) left +	
GN green	Pick-up coil (A) left -	
GY grey	Pick-up coil (B) right +	
WH white	Pick-up coil (B) right -	
GNYE green/yellow	Shielding	
	Shielding	

Tab. 6: Overview of signals for connecting cable (ARHE-Cx)



7.2 Connecting the power supply, inputs/outputs and signal cables to on the RHE42 Coriolis transmitter

Assignment when I/O not intrinsically safe



Fig. 7: Wiring diagram for RHE42-R* Coriolis transmitter (not intrinsically safe)

- 1 RHE42 Coriolis transmitter
- 1.1 Ground screw for shielding connection
- 2 Connection terminals
- 2.1 Digital inputs and outputs

- 2.2 Analogue outputs
- 2.3 Power supply for the RHE42 Coriolis transmitter
- 2.4 RS 485 interface
- 2.5 Modbus TCP

Terminal	Signal	Name
20	+24 V	Supply of +24 V
21	GND	Ground
22	PE	Protective conductor

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Terminal	Signal	Name
70	485A	RS 485 connection (+)
71	485B	RS 485 connection (-)

Tab. 7: Terminal assignment for RHE42 Coriolis transmitter

Terminal	Signal	Name	Implemented as
31	D01	Active digital output 1	All
32	D02	Active digital output 2	All
35	DI1	Passive digital input 1	B1, EB, EA, S1, 1H
36	DI2	Passive digital input 2	B1, EB
37	GND	Ground (digital inputs and outputs)	All
50	+24 V	+24 V analogue outputs	All
51	A01+	Passive analogue output 1 (+) optionally with HART communication	EA, S1, S2, 1H
52	A01-	Passive analogue output 1 (-) optionally with HART communication	EA, S1, S2, 1H
53	A02+	Passive analogue output 2 (+)	S2
54	A02-	Passive analogue output 2 (-)	S2
57	GND	Ground for analogue outputs	All
73	RxDP	Modbus TCP RxD+	EB, EA
74	RxDN	Modbus TCP RxD-	EB, EA
75	TxDP	Modbus TCP TxD+	EB, EA
76	TxDN	Modbus TCP TxD-	EB, EA

Tab. 8: Terminal assignment for RHE42 Coriolis transmitter (not intrinsically safe)

Assignment when I/O intrinsically safe Intrinsically safe RHE42 Coriolis transmitters must only be used in conjunction with certified barriers/supply isolators. This is the only way to guarantee that the entire electrical circuit is intrinsically safe.

The following inputs/outputs and signal cables must be connected using certified barriers/supply isolators:

- Digital outputs 1 and 2
- Digital input
- Analogue outputs 1 and 2
- Foundation Fieldbus FFH1 (FISCO)
- Profibus PA (FISCO)





Fig. 8: Wiring diagram for RHE42-R* Coriolis transmitter (intrinsically safe)

- 1 **RHE42** Coriolis transmitter
- 1.1 Ground screw for shielding connection
- 2 Connection terminals
- 2.1 Digital outputs (intrinsically safe)
- 2.2 Digital inputs (intrinsically safe)

- 2.3 Fieldbus (intrinsically safe)
- 2.4 Analogue outputs (intrinsically safe)
- 2.5 Power supply for RHE42 Coriolis transmitter (not intrinsically safe)
- 2.6 RS 485 interface (not intrinsically safe)

Terminal	Signal	Name
20	+24 V	Supply of +24 V
21	GND	Ground
22	PE	Protective conductor
70	485A	RS 485 connection (+)

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Terminal	Signal	Name
71	485B	RS 485 connection (-)

Tab. 9: Terminal assignment for RHE42 Coriolis transmitter

Channel	Terminal	Signal	Name	Implemented as
1	40	D01+	Digital output 1 (+)	i1, i2, F2, P2
	41	D01-	Digital output 1 (-)	i1, i2, F2, P2
2	42	D02+	Digital output 2 (+)	i1
	43	D02-	Digital output 2 (-)	i1
	46	DI1+	Digital input (+)	i2
	47	DI1-	Digital input (-)	i2
	77	FF+	Foundation Fieldbus FFH1 (FISCO) (+)	FF, F2
		PA+	Profibus PA (FISCO) (+)	PA, P2
	78	FF-	Foundation Fieldbus FFH1 (FISCO) (-)	FF, F2
		PA-	Profibus PA (FISCO) (-)	PA, P2
		CH2+	Not assigned	FF, PA
		CH2-	Not assigned	FF, PA
3	51	A01+	Analogue output 1 (+) optionally with HART communication	i1, i2, F2, P2
	52	A01-	Analogue output 1 (-) optionally with HART communication	i1, i2, F2, P2
4	53	A02+	Analogue output 2 (+)	i2
	54	A01-	Analogue output 2 (-)	i2

Tab. 10: Terminal assignment for RHE42 Coriolis transmitter (intrinsically safe connections)





Fig. 9: Opening the RHE42 Coriolis transmitter

- A RHE42 Coriolis transmitter
- B Cover plate (only for intrinsically safe inputs and outputs)
- C Screws (only for intrinsically safe inputs and outputs)
- D Cover

- **1.** Remove the cover (D) from the RHE42 Coriolis transmitter (A), for example using a strap spanner.
- **2.** Undo the screws (C) and remove the cover plate (B) (only for intrinsically safe inputs and outputs).
- **3.** Screw the appropriate cable glands (NPT ½ inch with Ex e or Ex d approval if the device is being installed in an Ex zone / Div.) into the openings (arrows) of the RHE42 Coriolis transmitter (A) (the cable gland is not included in delivery).
- **4.** Guide the cable through the cable glands and into the RHE42 Coriolis transmitter (A).



- **5.** Connect the wires to on the RHE42 Coriolis transmitter (A):
 - ← Figure 7: Wiring diagram for the RHE42-R* (not intrinsically safe)



The connection terminals are equipped with pushin terminals. Wires with wire ferrules can be directly inserted. To connect a wire without a wire ferrule or to release a wire, ensure the latch is pressed in as you insert/remove the wire.



Detailed information on how to connect individual cables is provided in the following chapters:

- Chapter 7.4.1 'Connecting non-intrinsically safe analogue outputs' on page 41
- Chapter 7.5.1 'Connecting intrinsically safe analogue outputs' on page 45
- Chapter 7.4.2 'Connecting non-intrinsically safe digital outputs' on page 42
- ← Chapter 7.5.2 'Connecting intrinsically safe digital outputs' on page 46
- Chapter 7.4.3 'Connecting non-intrinsically safe digital inputs' on page 43
- Chapter 7.5.3 'Connecting intrinsically safe digital inputs' on page 46
- Chapter 7.3.2 'Connecting the RS485 interface' on page 37
- Chapter 7.4.4 'Connecting a non-intrinsically safe HART interface' on page 44
- Chapter 7.3.4 'Connecting the Foundation Fieldbus / Profibus interface' on page 40



National and local regulations in force may stipulate additional grounding requirements. Ensure that all grounding methods meet these requirements.

- 6. Route the wires in the housing of the RHE42 Coriolis transmitter (A) such that they cannot become damaged by being trapped or from tensile forces.
- Tighten the cable gland (NPT ½ inch with Ex e or Ex d approval if the device is being installed in an Ex zone / Div.) (the cable gland is not included in delivery).
- **8.** Screw the cover plate (B) tight using the screws (C) (only for intrinsically safe inputs and outputs).
- **9.** Fit the cover (D) onto the RHE42 Coriolis transmitter (A), for example using a strap spanner.


7.3 Wiring diagrams for the power supply, RS485 and Modbus TCP

7.3.1 Connecting the power supply

The RHE42 Coriolis transmitter requires a regulated DC power supply of 12 to 24 V $\pm 10\%$

The power consumption is 2 to max. 4 W.



Fig. 10: Power supply connection

- 1 Fuse (suitable for the cable being used, max. 10 A)
- 20 +24 V connection
- 21 Ground connection
- 22 Connection for protective conductor
- **1.** Connect the positive DC power connection of the power supply to the +24 V connection (20) and protect it with a fuse (1).
- **2.** Connect the negative DC power connection of the power supply to the ground connection (21).
- **3.** Connect a protective conductor to a corresponding junction point and to the connection for the protective conductor (22).

7.3.2 Connecting the RS485 interface

The RS485 interface is used for digital communications, for remote control purposes, and to exchange data. It uses the Modbus protocol to establish a permanent connection to a monitoring control system.



Fig. 11: RS485 interface connection

- 70 RS 485 (+) connection 71 RS 485 (-) connection
- 1. Connect the Tx+ / Rx+ connection to the RS 485 (+) connection (70).
- 2. Connect the Tx- / Rx- connection to the RS 485 (-) connection (71).



Switching the termination switch



Fig. 12: Termination switch

- A Cover
- B RHE42 Coriolis transmitter
- C Termination switch
- C1 ON position
- C2 OFF position

The RHE42 Coriolis transmitter has a 120 Ω terminating resistor with termination switch. The termination switch is located on a circuit board inside the RHE42 Coriolis transmitter. Ex works the termination switch is set to ON. If several RHE42 Coriolis transmitters are connected to the same RS485 cable, the termination switches must be set to OFF on all RHE42 Coriolis transmitterss, except for the termination switch of the RHE42 Coriolis transmitter at the end of the RS485 cable.

Remove the cover (A) from the RHE42 Coriolis transmitter (B), for example using a strap spanner.

- **2.** Slide the termination switch (C) to the required position:
 - The ON position (C1) by sliding it to the right.
 - The OFF position (C2) by sliding it to the left.
- **3.** Fit the cover (A) onto the RHE42 Coriolis transmitter (B), for example using a strap spanner.

7.3.3 Connecting the Modbus TCP interface

<u>1.</u>

This process describes how to connect to a MODBUS TCP interface with a CAT5 cable in accordance with TIA-568B by way of example.



Fig. 13: Connection of a MODBUS TCP interface with a CAT5 cable in accordance with TIA-568B

- 73 Connection for Modbus TCP RxD+
- 74 Connection for Modbus TCP RxD-
- 75 Connection for Modbus TCP TxD+
- 76 Connection for Modbus TCP TxD-
- GN Green Modbus cable
- OG Orange Modbus cable
- WH/GN White/green Modbus cable

WH/OG White/orange Modbus cable

- **1.** Connect the white/green Modbus cable (WH/GN) to the connection for Modbus TCP RxD+ (73).
- 2. Connect the green Modbus cable (GN) to the connection for Modbus TCP RxD- (74).
- **3.** Connect the white/orange Modbus cable (WH/OG) to the connection for Modbus TCP TxD+ (75).
- **4.** Connect the orange Modbus cable (OG) to the connection for Modbus TCP TxD- (76).

7.3.4 Connecting the Foundation Fieldbus / Profibus interface

The Foundation Fieldbus FFH1 (FISCO) and the Profibus PA (FISCO) are only permitted to be used in conjunction with certified barriers/supply isolators.



In FISCO bus systems, the barrier/supply isolator comes built in.





- Fig. 14: Foundation Fieldbus / Profibus interface connection
- 77 Foundation Fieldbus FFH1 (FISCO) (+) connection (version FF, F2)
- 78 Foundation Fieldbus FFH1 (FISCO) (-) connection (version FF, F2)
- 77 Profibus PA (FISCO) (+) connection (version PA, P2)
- 78 Profibus PA (FISCO) (-) connection (version PA, P2)
- **1.** Connect the positive output of the FISCO bus system to the Foundation Fieldbus FFH1 / Profibus PA (FISCO) (+) connection (77).
- 2. Connect the negative output of the FISCO bus system to the Foundation Fieldbus FFH1 / Profibus PA (FISCO) (-) connection (78).

7.4 Wiring diagrams for non-intrinsically safe inputs and outputs

7.4.1 Connecting non-intrinsically safe analogue outputs



Fig. 15: Connection of analogue outputs (not intrinsically safe)

- A Operation as active output
- B Operation as passive output
- 1 Protective resistor
- 2 Local display/PLC/monitoring control system
- 50 Connection for
 - +24 V (output for active wiring of the analogue outputs)
- 51 Connection for passive analogue output 1(+)
- 52 Connection for passive analogue output 1(-)
- 53 Connection for passive analogue output 2 (+)
- 54 Connection for passive analogue output 2 (-)
- 57 Ground connection (analogue outputs)

1. Connect the connection for passive analogue output 1 (+) (51) and the connection for passive analogue output 2 (+) (53) to the +24 V connection (50).

Operation as active output (A) (described using both analogue outputs by way of example) 2. Connect the analogue current inputs (4 – 20 mA) of the local display/PLC/monitoring control system (2) to the connection for passive analogue output 1 (-) (52) and the connection for passive analogue output 2 (-) (54).



If you are using a 24 V DC power supply, we **recommend** inserting a 510 Ω protective resistor upstream of the local display/PLC/monitoring control system.

- **3.** Connect the ground of your local display/PLC/monitoring control system (2) to the ground connection (57).
- **1.** Connect a suitable power supply (max. 24 V DC) to the connection for passive analogue output 1 (+) (51).
- 2. Connect the digital input (24 V level) of the local display/PLC/ monitoring control system (2) to the connection for passive analogue output 1 (-) (52).



If you are using a 24 V DC power supply, we **recommend** inserting a 510 Ω protective resistor upstream of the local display/PLC/monitoring control system.

3. Connect the ground of your local display/PLC/monitoring control system (2) to the ground connection of the external power source.

7.4.2 Connecting non-intrinsically safe digital outputs

The following section describes the various connection variants that apply for digital outputs, using the active digital output 1 by way of example. The active digital output 2 can be connected in the same way.



Fig. 16: Connection of digital outputs (not intrinsically safe)

- A Load to ground (Imax 20 mA)
- B Load to +24 V (I_{max} 100 mA)
- C Relay to +24 V (I_{max} 100 mA)
- 1 Load
- 2 Free-wheeling diode for relay (essential)
- 3 Relay
- 4 Connection terminal
- 5 +24 V power supply
- 6 Mass
- 31 Connection for active digital output 1

Operation as passive output (B) (described using the passive analogue output 1 by way of example)



- 32 Connection for active digital output 2
- 37 Ground connection (digital inputs and outputs)

In the case of load or relay to +24 V, the low state of the output is the active state.
1. Connect the input of the connected load (1) to the connection for active digital output 1 (31).
2. Connect the output of the load (1) to the ground connection (37).

- **1.** Connect the negative connection of the load (1) to the connection for active digital output 1 (31).
- **2.** Connect the +24 V power supply (5) to the positive connection of the load (1).
- **3.** Connect the ground (6) of the external power source to the ground connection (37) (only if you are using an external +24 V power supply (5)).



- **1.** Connect the negative connection of the relay (3) to the connection for active digital output 1 (31).
- Connect the +24 V power supply (5) to the positive connection of the relay (3).
- **3.** Connect the load circuit of the relay (3) to the load that needs to be switched.
- Connect the ground (6) of the external power source to the ground connection (37) (only if you are using an external +24 V power supply (5)).



If the power supply is being provided via the RHE42 Coriolis transmitter, do not connect the ground connection.

7.4.3 Connecting non-intrinsically safe digital inputs



The digital input has an input resistor of 24 k Ω and draws approx. 1 mA during operation if it is connected to a 24 V DC supply. The input voltage must not exceed a max. of 30 V DC.

The following section describes how to connect digital input 1. Digital input 2 can be connected in the same way.

Load to +24 V (I_{max} 100 mA) (B)

Relay to +24 V (Imax 100 mA) (C)

Load to ground (I_{max} 20 mA) (A)



Fig. 17: Connection of digital inputs (not intrinsically safe)

- A Connection for switch
- B Connection for driver
- 1 Switch
- 2 Driver
- 3 Connection terminal
- 4 +24 V power supply
- 20 +24 V connection
- 35 Connection for passive digital input 1 (version B1, EB, EA, S1, 1H)
- 36 Connection for passive digital input 2 (version B1, EB)
- 37 Ground connection (digital inputs and outputs)

Connection for switch (A)

- **1.** Connect a suitable +24 V power supply (4) to the connection for passive digital input 1 (35).
- **2.** Connect the ground of the external +24 V power supply (4) to the ground connection (37) (only if you are using an external +24 V power supply (4)).



If the power supply is being provided via the RHE42 Coriolis transmitter, do not connect the ground connection.

Connection for driver (B)

- **1.** Connect the output of your driver (2) to the connection for passive digital input 1 (35).
- **2.** Connect the ground for the driver (2) to the connection for ground (37) when the ground of the driver (2) and the ground of RHE42 Coriolis transmitter are not connected via the power supply.



If the power supply is being provided via the RHE42 Coriolis transmitter, do not connect the ground connection.

7.4.4 Connecting a non-intrinsically safe HART interface



A 250 Ω load resistor that is switched in parallel is recommended for analogue outputs that use HART communication.





Fig. 18: HART interface connection

- 51 Connection for passive analogue output 1 (+) (for HART communication)
- 52 Connection for passive analogue output 1 (-) (for HART communication)
- **1.** Connect the positive connection of the HART modem to the connection for passive analogue output 1 (+) (51).
- **2.** Connect the negative connection of the HART modem to the connection for passive analogue output 1 (-) (52).



The HART interface can also be configured as an active output. For details of the connection for this, please see:
→ Chapter 7.4.1 'Connecting non-intrinsically safe analogue outputs' on page 41.

7.5 Wiring diagrams for intrinsically safe inputs and outputs

7.5.1 Connecting intrinsically safe analogue outputs

The intrinsically safe analogue outputs must only be used in conjunction with certified barriers/supply isolators.

The following section describes how to connect the intrinsically safe analogue output 1. The intrinsically safe analogue output 2 can be connected in the same way.



Fig. 19: Connection of analogue outputs (intrinsically safe)

- 1 Certified barrier/supply isolator
- 2 Local display/PLC/monitoring control system
- 51 Connection for analogue output 1 (+)
- 52 Connection for analogue output 1 (-)
- 53 Connection for analogue output 2 (+)
- 54 Connection for analogue output 2 (-)
- **1.** Connect a certified barrier/supply isolator (1) to the connection for analogue output 1 (+) (51) and the connection for analogue output 1 (-) (52).

2. Connect the certified barrier/supply isolator (1) to the local display/PLC/monitoring control system (2) in accordance with the corresponding data sheet.

7.5.2 Connecting intrinsically safe digital outputs

The intrinsically safe digital outputs must only be used in conjunction with certified barriers/supply isolators.

The following section describes how to connect the intrinsically safe digital output 1. The intrinsically safe digital output 2 can be connected in the same way.



Fig. 20: Connection of digital outputs (intrinsically safe)

- 1 Certified barrier/supply isolator
- 2 Local display/PLC/monitoring control system
- 40 Connection for digital output 1 (+)
- 41 Connection for digital output 1 (-)
- 42 Connection for digital output 2 (+)
- 43 Connection for digital output 2 (-)
- Connect a certified barrier/supply isolator (1) to the connection for digital output 1 (+) (40) and the connection for digital output 1 (-) (41).
- **2.** Connect the certified barrier/supply isolator (1) to the local display/PLC/monitoring control system (2) in accordance with the corresponding data sheet.

7.5.3 Connecting intrinsically safe digital inputs

The intrinsically safe digital inputs must only be used in conjunction with certified barriers/supply isolators.





Fig. 21: Connection of digital inputs (intrinsically safe)

- 1 Certified barrier/supply isolator
- 2 Local display/PLC/monitoring control system
- 46 Connection for digital input (+)
- 47 Connection for digital input (-)
- Connect a certified barrier/supply isolator (1) to the connection for digital input 1 (+) (46) and the connection for digital input 1 (-) (47).
- **2.** Connect the certified barrier/supply isolator (1) to the local display/PLC/monitoring control system (2) in accordance with the corresponding data sheet.

7.5.4 Connecting an intrinsically safe HART interface



Fig. 22: HART interface connection

- 1 HART transparent supply isolator
- 2 HART modem (plus supply)
- 51 Connection for analogue output 1(+)
- 52 Connection for analogue output 1 (-)
- **1.** Connect the HART transparent supply isolator (1) to the connection for analogue output 1 (+) (51) and to the connection for analogue output 1 (-) (52).
- **2.** Connect the HART transparent supply isolator (1) with the HART modem (2). Observe the instructions supplied in delivery.



8 Start-up

There are 5 ways to call up the data of, and configure, the RHE42 Coriolis transmitter:

- Use the three keys on the front of the RHE42 Coriolis transmitter. The data you enter will be shown on the colour LCD display.
- Use the RHECom PC software via the RS 485 serial interface or Ethernet; see: RHEComPro Suite User Manual.
- Use Modbus commands via the RS 485 serial interface or Ethernet; see: RHE 40 desktop reference and RHE16/20/40 Modbus Map.
- Use the HART interface A01/A02; see: RHE 40 HART Manual.
- Use the Foundation Fieldbus/Profibus interface (restricted configuration).

8.1 Function of the keys on the RHE42 Coriolis transmitter

There are three keys for operating the RHE42 Coriolis transmitter, which are identified with "ESC" and "ENTER" and "ENTER" and "ENTER" and "ENTER" and these keys control depend on what is currently being displayed.

This chapter provides a brief introduction into how to operate the RHE42 Coriolis transmitter using the user interface. Further information is provided in the RHE 40 desktop reference. The RHE 40 desktop reference is available to download from the Rheonik Messtechnik GmbH website: *http://rheonik.com*.



Fig. 23: Function keys

- 1 RHE42 Coriolis transmitter
- 2 Display

		$5 \underset{\text{ESC}}{\text{NEXT}} \text{ Key}$
Task	Кеу	Note
Select menu	ESC X	Navigates to the menu one level higher.
	NEXT >	Selects the next menu item.
		Moves down one level in the menu or opens an input window.

3

NTER / Key

Tab. 11: Menu selection

Task	Кеу	Note
Undo	ESC X	Exits the input window and returns to the previous menu without saving your changes.
Enter numbers	NEXT >	Increments the numerical value at the cursor position by one. Upon reaching 9 , the numerical value jumps back to 0 (decimal num- bers). Upon reaching F , the numerical value jumps back to 0 (hexa- decimal numbers) (used for the service password).
Change prefix	NEXT >	Changes + to - and vice versa. If you enter a number with a prefix, the cursor will start at the first character to the right of the prefix. To change the prefix, press the key until the entire display starts flashing. You can now change the prefix by pressing the were key.
Change position of decimal separator	NEXT >	Moves the decimal separator and the cursor position one digit to the right.
Repeat entry	NEXT >	If you press the tweek key on the right in an input window, the number will flash. If you press the west the whilst the entry is flashing, the cursor will return to the start of the input window.
Continue after entering data	ENTER	Moves the cursor in an input window one character to the right.
End entry of numbers	ENTER	If the cursor is at the far right of the input window and you then press the key, the entire input window will flash. Pressing the key again will apply the modified number and the display will return to the previous menu.

Tab. 12: Entering numbers



If you enter a numerical value that is outside the permissible range for the parameters, the input window will reverse the colours (light to dark instead of dark to light). If you want to change this numerical value, press the were key after the final digit. The cursor will jump back to the left-hand position so that you can edit your entry again.

Task	Кеу	Note
Status information – bit status displays	ENTER	Increase the index of the individual bits in the status values. Repeat- edly pressing the key in the "Error Status", "Soft Error Status" or "Warnings" displays enables each individual bit value and its status description to be displayed and read out.

Tab. 13: Status information – bit status displays

8.2 Operation

Entering the password (PWD)

You will need to enter a password before being able to configure and execute certain features of the RHE42 Coriolis transmitter. The password protects the configuration and prevents it being changed accidentally.

There are two access levels with different passwords:

- User Login
- Service Login

The *User Login* enables the user to access the features that relate to the day-to-day use of the RHE42 Coriolis transmitter, e.g. calibrating the zero point and resetting the totaliser.

The *Service Login* enables the user to configure the RHE42 Coriolis transmitter and adjust settings (e.g. relating to I/O).

The display will prompt the user to enter the password.



The user password can be changed in the **Service** Login menu.

User password	1111
Service password	5678

Tab. 14: Default password settings

Display shows	Steps to take	Note
RHEONIK RHE Service Login PWD: 2000 Service Pass.?	Press the xxx key 5 times.	The number of actions performed depends on the character being selected.
RHEONIK RHE Service Login PWD: 5000 Service Pass.?	Press the Free / key once.	The entry is confirmed.

Display shows	Steps to take	Note
RHEONIK RHE Service Login PWD: 5000 Service Pass.?	Press the 🔤 key 6 times.	
RHEONIK RHE Service Login PWD: 5300 Service Pass.?	Press the ENTER key once.	
RHEONIK RHE Service Login PWD: 5600 Service Pass.?	Press the 🔤 key 7 times.	
RHEONIK RHE Service Login PWD: 5670 Service Pass.?	Press the twee key once.	
RHEONIK RHE Service Login PWD: 567 Service Pass.?	Press the 🔤 key 8 times.	
RHEONIK RHE Service Login PWD: 567 Service Pass.?	Press the ENTER key once.	The entry of the last character is con- firmed.



Display shows	Steps to take	Note
RHEONIK RHE Service Login PWD: 5678 Service Pass.?	Press the ENTER key once.	The entry of the entire code is con- firmed.

Tab. 15: Entering the password using the numerical code 5678 by way of example

8.3 Initial start-up

- **1.** Switch on the power supply.
 - The display backlight lights up. Once the device has run through a start-up sequence, the display for the flow measurement appears.

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If an error has occurred, the backlight will light up red.

For detailed information on the error messages see: → Chapter 11 'Displaying errors' on page 85.

2. Rinse the RHM Coriolis sensor with process fluid.



Ensure that there are no air bubbles (if using a liquid process medium) or residual fluid (if using a gaseous process medium).

3. Wait for the temperature of the RHM Coriolis sensor to stabilise.



The zero point should be calibrated under process conditions (temperature and pressure). If this is not done, minor measurement errors could occur.

4. Calibrate the zero point; see: → Chapter 8.3.1 'Calibrating the zero point' on page 54.

5.) Optional

Read out the IP address to connect the RHE42 Coriolis transmitter with your own network using Modbus TCP; see: → *Chapter 8.3.3 'Reading out the IP address' on page 58.*



It is only possible to connect to your own network using Modbus TCP if you are using the configuration EB or EA.



6. Optional

Set up the RS485 interface (if you are using these features); see: *← Chapter 8.3.4 'Setting up the RS485 interface' on page 59.*

Abbreviations on the display

- Tot (totaliser)
- LO-HI / L-H (transition from 0 to 24 V)
- HI-LO / H-L (transition from 24 to 0 V)

8.3.1 Calibrating the zero point

Calibrating the zero point ensures that the measurements are accurate within the permissible tolerance.



1. Before calibrating the zero point, close all valves upstream and downstream of the RHM Coriolis sensor.



Display shows	Steps to take	Note
Mass Flow Mass Flow Mass Flow Mg/min 998 kg/m ³ 19.9°C MEXT NEXT	Press the Free key once.	The valves upstream and downstream of the RHM Coriolis sensor must have been closed.
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the KNTE key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the NEXT > key once.	
RHEONIK RHE Q02 Quick Setup Zero Now	Press the key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the way and were keys.	← 'Entering the password (PWD)' on page 51

2. Calibrate the zero point.

Display shows	Steps to take	Note
Zero Now Q02 Zeroing Start (Y/N)? N Confirmation	Press the xxx key once.	Select "Y" to confirm the calibrated zero point.
Zero Now Q02 Zeroing Start (Y/N)? Y Confirmation	Press the ENTER key once.	The zero point will be calibrated. Once the process is complete, the display will switch to the "Zero Now" menu.
RHEONIK RHE Q02 Quick Setup Zero Now	Press the 🔤 🗙 key 2 times.	The display returns to the default view.

Tab. 16: Calibrating the zero point

3. After calibrating the zero point, open all valves upstream and downstream of the RHM Coriolis sensor.

8.3.2 Changing the flow direction

RHE42 Coriolis transmitters are bidirectional and can be operated in your desired flow direction. In certain circumstances, the RHE42 Coriolis transmitter may display negative values following installation as a result of the flow direction. If this happens, you can reverse how the flow direction is displayed in the RHE42 Coriolis transmitter.

Display shows	Steps to take	Note
Mass Flow Mass Flow	Press the Frenz key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the xxx key 2 times.	



Display shows	Steps to take	Note
RHEONIK RHE SN: 00001 Quick Setup	Press the Fress key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the xxxx key 2 times.	
 RHEONIK RHE Q03 Quick Setup Flow Direction 	Press the ENTEP key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the wext and enter keys.	← 'Entering the password (PWD)' on page 51
 RHEONIK RHE Q01 Quick Setup Totalizer Reset 	Press the xx > key 2 times.	
RHEONIK RHE Q03 Quick Setup Flow Direction	Press the key once.	

Display shows	Steps to take	Note
 Flow Direction Q03 Flow Direction Forward 1 ESC X NEXT > ENTER 	Press the xx key once.	
Flow Direction Q03 Flow Direction Reverse 0 ESC X NEXT X ENTER	Press the ENER key once.	
RHEONIK RHE Q03 Quick Setup Flow Direction	Press the 🔤 🗙 key once.	
Quick Setup Save Setup&Reset (Y/N)? N	Press the xx key once.	Select "Y" to save the changes.
Quick Setup Save Setup&Reset (Y/N)? Y	Press the ENTER key once.	The display returns to the default view.

Tab. 17: Changing the flow direction

8.3.3 Reading out the IP address

This information is only required for the use of the Modbus TCP interface.

Once the RHE42 Coriolis transmitter has been connected, it is assigned an IP address, which is required in order to connect the RHE42 Coriolis transmitter with your own network via the Modbus TCP interface.



Display shows	Steps to take	Note
Mass Flow Mass Flow Mass Flow kg/min 998 kg/m ³ 19.9°C ESC NEXT ENTER	Press the ENTER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key once.	
 RHEONIK RHE SN: 00001 Status Infos 	Press the xxxx key once.	
**** Status View 1 **** RS485 Baud: 57600 RS485 Parity: even RS485 Stop Bits: 1 RS485 Slave Addr 1 HART Poll Addr: 0 HART Preambles: 5 HART Loop: enabled	Press the xxx key 3 times.	
**: Network Status **: IPv4 Address: 127.0.0.1 IPv4 Mask: 255.0.0.0 IPv4 Gateway: 0.0.0 MAC 02:02:02:02:02:02 ESC NEXT	Press the set x key 2 times to return to the default view.	The IP addresses are shown on the dis- play. To connect the RHE42 Coriolis trans- mitter with your own network, you need the address listed under "IPv4 Address:". The address shown here is merely an example. The actual correct address will be shown on the display.

Tab. 18: Reading out the IP address

8.3.4 Setting up the RS485 interface

Once the RHE42 Coriolis transmitter has been connected, the RS485 interface must be set up before it can be used.

Display shows	Steps to take	Note
Mass Flow Mass Flow Mass Flow kg/min 998 kg/m ³ 19.9°C NEXT NEXT	Press the ENTER/ key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the xx > key 7 times.	
 RHEONIK RHE SN: 00001 Service Login ESC X NEXT > ENTER 	Press the ENTER key once.	
RHEONIK RHE Service Login PWD: 0000 Service Pass.?	Enter the service password 5678 using the NEXT and INTER keys.	← 'Entering the password (PWD)' on page 51
RHEONIK RHE Service Login Test Menu	Press the xx key 8 times.	
RHEONIK RHE Service Login Generic Setup	Press the MEN key once.	



Display shows	Steps to take	Note
Service Login g01 Generic Setup MODBUS Baud Rate	Select the relevant menus one after the other by pressing the key and confirm your entry by pressing the key.	The RS485 interface settings need to be configured in all four of the following menus: MODBUS Baud Rate MODBUS Parity MODBUS Stop Bits MODBUS Slave Add The following three setting options are available for the MODBUS Parity menu: 0 (None) 1 (Odd) 2 (Even)
Service Login 904 Generic Setup MODBUS Slave Add	Press the 🔤 🗙 key once.	
Service Login Save Setup&Reset (Y/N)? N	Press the NEXT > key once.	Select "Y" to save the changes.
Service Login Save Setup&Reset (Y/N)? Y	Press the key once.	The display returns to the default view.

Tab. 19: Setting up the RS485 interface

8.3.5 Setting the units of measurement

Display shows	Steps to take	Note
Mass Flow Mass Flow kg/min 90.00000 938 kg/m ³ 19.9°C 60 ESC X NEXT ENTER	Press the Ever key once.	

Display shows	Steps to take	Note
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key 6 times.	
RHEONIK RHE SN: 00001 User Login	Press the ENTER key once.	
 RHEONIK RHE User Login PWD: 0000 User Passcode? ESC X NEXT > ENTER 	Enter the user password using the way and write keys.	→ 'Entering the password (PWD)' on page 51
 RHEONIK RHE User Login Unit Selection 	Press the ENTER key once.	
User Login U01 Unit Selection Temperature Unit	Select the relevant menu for setting the measured values by pressing the key and confirm your entry by pressing the key. Pressing the key. Pressing the key takes you to the menu for setting the units of measurement. Confirm your selection by pressing the key.	Selection: Temperature Unit Pressure Unit Mass Unit Mass Flow Unit Density Unit Volumetric Flow Unit Volume Unit
User Login U01 Unit Selection Temperature Unit	Press the sc x key 2 times.	



Display shows	Steps to take	Note
User Login Save Setup&Reset (Y/N)?	Press the 🔤 key once.	Select "Y" to save the changes.
User Login Save Setup&Reset (Y/N)? Y	Press the ENER key once.	The display returns to the default view.

Tab. 20: Setting the units of measurement

8.3.6 Configuring analogue outputs

Display shows	Steps to take	Note
Mass Flow Mass Flow Mass Flow kg/min 998 kg/m ³ 19.9°C	Press the ENTER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the xxx key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the ENTER key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the xxx key 3 times.	

Display shows	Steps to take	Note
RHEONIK RHE Q04 Quick Setup I/O Config.	Press the ENTRY key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the west and enter keys.	← 'Entering the password (PWD)' on page 51
 Quick Setup I/O Config. Amalog Outputs ESC X NEXT > ENTER/ 	Press the ENTER key once.	
I/O Config. Amalog Outputs Amalog Output 1	Select the analogue output you want to configure by pressing the key and con- firm your entry by pressing the wreak key.	Selection (depends on the device configuration):Analogue Output 1Analogue Output 2
Analog Outputs C01 Analog Output 1 Configuration	Press the ENER key once.	



Display shows	Steps to take	Note
Analog Output 1 C01 Configuration Mass Flow 1 ESC X NEXT ENTER	Select the measured value you need by pressing the key and confirm your entry by pressing the key. You can change the digits of the individual values by pressing the key. To con- firm the selected digit, press the key.	 Selection: Mass Flow Volumetric Flow Density Tube Temp. (Temperatur des Mess-mediums) Torsion Temp. Drive Gain Assurance Factor Percent Main Sub Off Depending on which measured value you select, you can successively set the maximum value (Max), minimum value (Min), and how the analogue output should respond in certain situations (Fire State). The sequence and input options may vary depending on the measured value in question.
Analog Outputs C01 Analog Output 1 Configuration	Press the 🙀 🗙 key 5 times.	The display returns to the default view.

Tab. 21: Configuring an analogue output





Fire State (response by the analogue output)

The 'Fire State' menu sub-item enables you to set the following response by the analogue output:

- The 'on Range Ex' function issues a warning if the measuring range that was set beforehand is exceeded or undershot.
- The 'Error' function issues an error message if an error occurs.
- Both the 'on Range Ex' and the 'Error' function allow you to set the current value for the output signal.
- The 'PID Controller' function enables you to use the analogue output to directly control a valve or a pump for flow control purposes.

For detailed information on the 'PID Controller' function please see the supplementary documentation "RHE42/4X Addendum PID Control".

 If the measuring range is undershot or exceeded, the 'Clamp at Limits' function keeps the analogue output at the minimum or maximum value of the measuring range.

8.3.7 Configuring digital outputs

Display shows	Steps to take	Note
Mass Flow Mass Flow 998 kg/m ³ 19.9°C Esc X NEXT ENTER	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the xxx key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the ENER key once.	



Display shows	Steps to take	Note
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the 🔤 key 3 times.	
RHEONIK RHE Q04 Quick Setup I/O Config.	Press the men key once.	
Quick Setup Q04 I/O Config. PWD: 0000 User Passcode?	Enter the user password using the wext and enter keys.	← 'Entering the password (PWD)' on page 51
Quick Setup I/O Config. Amalog Outputs	Press the 🗤 key once.	
Quick Setup I/O Config. Digital Outputs	Press the ever key once.	
 I/O Config. Digital Outputs Output Type 1/A? ESC X NEXT > ENTER 	Select the digital output you want to configure by pressing the key and confirm your entry by pressing the key.	 Selection (depends on the device configuration): Output Type 1/A Output Type 2/B Output Type 3 Output Type 4

Display shows	Steps to take	Note
Digital Outputs Output Type 1/A? Pulse > 25Hz Select type of output ESC X NEXT ENTER	Select the measured value you need by pressing the key and confirm your entry by pressing the key. You can change the digits of the individual values by pressing the key. To con- firm the selected digit, press the key. key.	 Settings selection: Pulse > 25 Hz ("Output Type 1/A" and "Output Type 2/B") Mass Volume Pulse < 50 Hz ("Output Type 1/A" and "Output Type 2/B") Mass Volume Frequency ("Output Type 1/A" and "Output Type 2/B") Mass Volume Status/Configuration ("Output Type 1/A" and "Output Type 2/B", "Output Type 1/A", "Output Type 2/B", "Output Type 3" and "Output Type 4") Mass Flow Limit Volume Flow Limit Density Limit Tube Temp Limit Tors. Temp Limit Volume Rev Flow Mass Fwd Tot Lmt Volume Fwd Tot L Error/Zero Low Error/Zero High Assurance Factor Flow Direction ("Output Type 3") Error ("Output Type 1/A" and "Output Type 4") Alarm Type ("Output Type 3" and "Output Type 4") Alarm Limit Low ("Output Type 3" and "Output Type 4") Alarm Limit Low ("Output Type 3" and "Output Type 4")
 I/O Config. Digital Outputs Output Type 1/A? ESC X NEXT > ENTER/ 	Press the 🔤 🗴 key 3 times.	



Display shows	Steps to take	Note
Quick Setup Save Setup&Reset (Y/N)? N	Press the xxx key once.	Select "Y" to save the changes.
Quick Setup Save Setup&Reset (Y/N)? Y	Press the ENTER key once.	The display returns to the default view.

Tab. 22: Configuring a digital output

\bigcirc	Al	arm versions for digital outputs
	-	 Alarm Type Set HI/Reset LO The alarm signal jumps to 24 V above a freely selectable value. The alarm signal jumps to 0 V below the value. In Band I 0-HI
		The alarm signal is 24 V within a freely selectable range. The alarm signal jumps to 0 V outside the range.
		- Out Band LO-HI The alarm signal is 0 V within a freely selectable range. The alarm signal jumps to 24 V outside the range.
	-	<i>Alarm Limit Low The alarm signal is output if a freely selectable value is undershot.</i>
	-	<i>Alarm Limit High The alarm signal is output if a freely selectable value is exceeded.</i>

8.3.8 Configuring digital inputs

Display shows	Steps to take	Note
Mass Flow Mass Flow 90.00000 998 kg/m ³ 19.9°C ESC X NEXT ENTER	Press the ENTER key once.	

Display shows	Steps to take	Note
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the ENTER key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the xxx key 3 times.	
 RHEONIK RHE Q04 Quick Setup I/O Config. ESC X NEXT > ENTER/ 	Press the ENTER key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the ways and ways keys.	← 'Entering the password (PWD)' on page 51
Quick Setup I/O Config. Analog Outputs	Press the xxx key 2 times.	



Display shows	Steps to take	Note
Quick Setup I/O Config. Digital Inputs	Press the ever key once.	
 I/O Config. H02 Digital Inputs DI1 Property Esc X NEXT > ENTER 	Select the input you need by pressing the key and confirm your entry by pressing the key.	Selection (depends on the device con- figuration): DI1 Property DI2 Property
Digital Inputs H02 DI1 Property Off ESC X NEXT ENTER	Select the setting you need by pressing the key and con- firm your entry by pressing the week key.	Settings selection: Start Zero LO-HI Start Zero HI-LO Reset Tot LO-HI Reset Tot HI-LO Stp/Strt Tot L-H Stp/Strt Tot H-L Spec. Fct 1 L-H Spec. Fct 1 H-L Batch Stop LO-HI Batch Stop HI-LO Batch Restrt L-H Batch Restrt H-L Tot Reset&Hold L-H Tot Reset&Hold H-L Off
 I/O Config. H02 Digital Inputs DI1 Property ESC X NEXT > ENTER 	Press the 🔤 🗴 key 3 times.	
Quick Setup Save Setup&Reset (Y/N)? N	Press the 🔤 key once.	Select "Y" to save the changes.



Display shows	Steps to take	Note
Quick Setup Save Setup&Reset (Y/N)? Y	Press the ENTER key once.	The display returns to the default view.

Tab. 23: Configuring a digital input

8.3.9 Performing an output test

The output test enables you to check the output signals of the analogue and digital outputs of the RHE42 Coriolis transmitter.

Display shows	Steps to take	Note
Mass Flow kg/min 0.00000 998 kg/m ³ 19.9°C ESC NEXT ENTER	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the ᠢ key once.	
 RHEONIK RHE Q01 Quick Setup Totalizer Reset 	Press the key 4 times.	


Display shows	Steps to take	Note
RHEONIK RHE Q05 Quick Setup Output Test	Press the ENEX key once.	
Quick Setup Q05 Output Test PWD: 0000 Service Pass.?	Enter the service password 5678 using the NEXT and ENTER keys.	→ 'Entering the password (PWD)' on page 51
Quick Setup Output Test Amalog Output 1	Select the output you wish to test by pressing the key and confirm your entry by pressing the key.	 Selection (depends on the device configuration): Analogue Output 1 Analogue Output 2 Digital Output 1/A (only if a frequency output has been configured) Digital Output 2/B (only if a frequency output has been configured) Digital Output 3 Digital Output 4
Output Test 01 Analog Output 1 Test Start	Press the <i>med</i> key once to start the output test. Select the sub-menu you need by pressing the <i>key</i> and confirm your entry by pressing the <i>med</i> key.	 When you start the output test, the following sub-menus will be available for selection depending on the output in question: Test calib. val (Analogue Output) Enable test. (Digital Output) After selecting the sub-menu you need and confirming your entry, you can set the output value by pressing the war and were keys.
Quick Setup Output Test Amalog Output 1	Once the test is complete, select the output that was tested again and confirm your entry by pressing the EXECT key.	

Display shows	Steps to take	Note
Output Test 01 Analog Output 1 Test Start	Press the ENTER key once.	
Analog Output 1 01 Test Start Test disabled. 0 ESC X NEXT X ENTER	Press the ENTER/ key once.	The test is ended.
 Quick Setup Output Test Amalog Output 1 ESC X NEXT > ENTER 	Press the 🔤 🗙 key 2 times.	
Quick Setup Save Setup&Reset (Y/N)? N ESC X NEXT > ENTER	Press the xx key once.	Select "Y" to save the changes.
Quick Setup Save Setup&Reset (Y/N)? Y	Press the ENTER key once.	The display returns to the default view.

Tab. 24: Performing an output test



9 Operation, operating modes, using the device

For a detailed description of how to operate the RHE42 Coriolis transmitter, please see the RHE 40 desktop reference (operation manual).

The RHE 40 desktop reference is available to download from the Rheonik Messtechnik GmbH website: → *https://rheonik.com*.

9.1 Resetting the mass flow and volume meters

In the RHE42 Coriolis transmitter, the mass flow and volume meter readings are stored in a non-volatile memory, and are retained during restarts and if the RHE42 Coriolis transmitter is not energised. However, the meter readings can be reset either on the RHE42 Coriolis transmitter or using interfaces.

Display shows	Steps to take	Note
Mass Flow Mass Flow	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the 📷 key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the Exter/ key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the ENER key once.	
Quick Setup Q01 Totalizer Reset (Y/N)? N Confirmation	Press the xxxx key once.	



Display shows	Steps to take	Note
Quick Setup Q01 Totalizer Reset (Y/N)? Y Confirmation ESC X NEXT ENTER	Press the ENER key once.	
RHEONIK RHE Q01 Quick Setup Totalizer Reset	Press the 🔤 🗙 key once.	The display returns to the default view.

Tab. 25: Resetting the meters

9.2 Adjusting the display settings

The display settings enable you to configure the following:

- Default view for the display
- Display illumination
- Colour settings for error messages

Display shows	Steps to take	Note
Mass Flow Mass Flow Mass Flow kg/min 998 kg/m ³ 19.9°C	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the xxx key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the ENTER key once.	



Display shows	Steps to take	Note
 RHEONIK RHE Q01 Quick Setup Totalizer Reset ESC X NEXT > ENTER 	Press the xxx key 7 times.	
 RHEONIK RHE Q08 Quick Setup Display Esc X NEXT > ENTER 	Press the ENER key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the wext and enter keys.	← 'Entering the password (PWD)' on page 51
 Quick Setup Display Default Screen ESC X NEXT ENTER 	Select the setting you need by pressing the key and con- firm your entry by pressing the control key.	 Settings selection: Default Screen For selecting the measured value that should be displayed in the default view. 'Mass Flow' is pre-set ex works. Lighting Config. Permanent on (permanently illuminated) Set on-time (illumination period after the user operates the device) On at flow (illuminated when the device is recording a flow) Background Color Namur Colors (four-stage traffic light colours) White / Off only (illuminated when the device)



Display shows	Steps to take	Note
Display Default Screen Mass Flow Esc X NEXT > ENTER	Select the start view or the display lighting by pressing the key and confirm your entry by pressing the key.	
Quick Setup Display Default Screen	Press the FFC X key 2 times.	The display returns to the default view.

Tab. 26: Adjusting the display settings

\bigcirc

Namur Color Code

The Namur Color Code is a defined set of traffic light colours for colour-coding the various system states. Four colours are used on the RHE42 Coriolis transmitter:

- White (OK)
- Yellow (warning)
- Red (error)
- Violet (incorrect configuration)

9.3 Setting the filter

The *Filter Settings* menu enables you to set the stability of the measured values and the response time of the measuring device. Whilst increasing the filter values will result in more stable measured values, it will also extend the measuring device's response time. To ensure the medium is filled quickly, use the lowest possible filter values.

In contrast, higher filter values can be used for long-term measurements in order to optimally stabilise the measured values.

Display shows	Steps to take	Note
Mass Flow 0.00000 998 kg/m ³ 19.9°C	Press the key once.	



Display shows	Steps to take	Note
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key 2 times.	
RHEONIK RHE SN: 00001 Quick Setup	Press the men key once.	
 RHEONIK RHE Q01 Quick Setup Totalizer Reset ESC X NEXT > ENTER 	Press the 🔤 key 5 times.	
 RHEONIK RHE Q06 Quick Setup Filter Settings ESC X NEXT > ENTER 	Press the ENER key once.	
Quick Setup Q02 Zero Now PWD: 0000 User Passcode?	Enter the user password using the next and enter keys.	← 'Entering the password (PWD)' on page 51
Quick Setup Filter Settings Display Filter	Select the menu you need by pressing the key and con- firm your entry by pressing the ever key.	Settings selection: Display Filter Freq. Out Filter Ana 1 Out Filter Ana 2 Out Filter Modbus Filter



Display shows	Steps to take	Note
Filter Settings Display Filter D.000000000 S ESC X NEXT > ENTER	Select the value you need by pressing the key and confirm your entry by pressing the key.	
 Quick Setup Filter Settings Display Filter ESC X NEXT > ENTER 	Press the 🙀 🗙 key 2 times.	
Quick Setup Save Setup&Reset (Y/N)? N	Press the xx key once.	Select "Y" to save the changes.
Quick Setup Save Setup&Reset (Y/N)? Y	Press the ENTER key once.	The display returns to the default view.

Tab. 27: Setting the filter using "Display Filter" by way of example



10 Servicing, maintenance

RHE42 Coriolis transmitters and the associated RHM Coriolis sensors do **not** require regular maintenance. Under normal operating conditions, there is also no need to calibrate the flow.

If required by law or for operational reasons, you can calibrate the flow as a one-off or at regular intervals as follows:

- On-site calibration against a reference meter or reference measuring system
- In a calibration laboratory

The local regulations or contractual/operational requirements will determine what type of calibration work is required and how often it should be performed. Detailed information on calibrating the RHE42 Coriolis transmitter can be found in the RHE 40 desktop reference. To ensure that the measuring accuracy remains consistent and within the permissible tolerance, we recommend regularly checking the calibration of the zero point; see: - Chapter 8.3.1 'Calibrating the zero point' on page 54. The density measurements of an RHE42 Coriolis transmitter can be calibrated on site. For instructions on how to do this, please see the relevant section in the RHE 40 desktop reference.

10.1 Reading out the Assurance Factor and displaying the Assurance View

The Assurance Factor and Assurance View provide information about the status of the RHE42 Coriolis transmitter.

Display shows	Steps to take	Note
Mass Flow Mass Flow kg/min 998 kg/m ³ 19.9°C 0 ESC NEXT ENTER	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the Exter key once.	
Assurance View Assurance Factor 100.0 2 ESC X NEXT > ENTER	Press the xxxx key once to switch to the Assurance View 1 display.	Assurance Factor This feature is only available on devices that come with the advanced diagnos- tics package (Assurance Factor) AF. A percentage of less than 70 will impair the measurement.

Servicing, maintenance

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Display shows	Steps to take	Note	
 ** Assurance View 1 * Pickup1 (mV): 81 Pickup2 (mV): 78 Pickup Stab(%): 100.0 Drive Volt.(mV): 1123 Sens-Drv (mA): 20.2 Drive Gain (%): 22 Drive Stab.: 100.0 	Press the ᠥ key to switch to the Assurance View 2 display.	Assurance View 1 Pickup1 (mV): Pickup2 (mV): Pickup Stab (%): Drive Stab.:	Setpoint 75-135 mV 75-135 mV At least 90% At least 90%
 ** Assurance View 2 * Freq. (Hz): 145.543 Freq.Stab.(%): 99.99 Elect.Tmp (°C): 51.5 Zero Pt (8ns): 0.0 Last Zero(8ns): 0.0 Phase Variance: 0.6 Period Vari.: 0.6 ESC X NEXT ENTER 		Assurance View 2 Freq. Stab.:	Setpoint At least 90%
 ** Assurance View 2 * Freq. (Hz): 145.543 Freq.Stab.(%): 93.99 Elect.Tmp (°C): 51.5 Zero Pt (8ns): 0.0 Last Zero(8ns): 0.0 Phase Variance: 0.6 Period Vari.: 0.6 	Press the 🚾 🗙 key 2 times.	The display returns to th	e default view.

Tab. 28: Reading out the Assurance Factor and displaying the Assurance View

10.2 Reading out the zero point

Transmitter display shows	Steps to take	Note
Mass Flow Mass Flow	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the ENTER key once.	
 ** Assurance View 1 * Pickup1 (mV): 81 Pickup2 (mV): 78 Pickup Stab(%): 100.0 Drive Volt.(mV): 1123 Sens-Drv (mA): 20.2 Drive Gain (%): 22 Drive Stab.: 100.0 ESC X NEXT ENTER 	Depending on the functions installed, press the Key either 2 times or 3 times to switch to the Zero Point Hist. display.	



Transmitter display shows	Steps to take	Note
RHEONIK RHE Assurance View Zero Point Hist.	Press the Exercise key to switch to the Zero Point 1 display.	You can read out the last 10 zero points by pressing the key.
 ***** Zero Point 1 **** Date: 2021-03-15 08:10 Run Time: 191338 Zero Point: -3398.20 Tube Temp.: 19.96 Torsion Temp.: 20.04 Var. Phase: 0.562255 Var. Period: 0.639075 	Press the 🔤 🗙 key 2 times.	The display returns to the default view.

Tab. 29: Reading out the zero point





11 Displaying errors

Each status display shows a specific code, e.g. 0x00000000. Pressing the week key will move the cursor through this code from right to left. The respective error bit or warning bit is explained at the lower edge of the display. Detailed assistance can be found in the section on **resolving errors (chapter 7)** in the RHE 40 desktop reference. This chapter contains comprehensive information to help you understand and resolve errors, warnings and connection problems relating to the RHE42 Coriolis transmitter. The RHECom software can also be used to read out error codes.

Please see the RHECom quick guide.

Display shows	Steps to take	Note
Mass Flow Mass Flow	Press the ENER key once.	
RHEONIK RHE SN: 00001 Assurance View	Press the 🔤 key once.	
RHEONIK RHE SN: 00001 Status Infos	Press the ENER key once.	
**** Status View 1 **** RS485 Baud: 57600 RS485 Parity: even RS485 Stop Bits: 1 RS485 Slave Addr 1 HART Poll Addr: 0 HART Preambles: 5 HART Loop: enabled ESC X NEXT ENTER	Press the xxxx key to display the various status displays.	Any active warnings and errors will be displayed directly after opening the "Status Infos" menu. To switch between the various status displays, repeatedly press the Kex > key.
Status Infos 10 Info Status Ox81018000 Bit 15: 1 Mass flow is zero, below cutoff limit.		"Info Status" display

Display shows	Steps to take	Note
Status Infos 07 Error Status 0x00000000 Bit 00:0 System Parameters OK. ESC X NEXT ENTER		"Soft Error" display
Status Infos 08 Soft Error Stat 0x00000100 Bit 08:1 Mass flow limits exceeded. Config? ESC X NEXT ENTER		"Error" display
Status Infos 10 Info Status 0x81018000 Bit 15: 1 Mass flow is zero, below cutoff limit. ESC X NEXT ENTER	Press the 🔤 🗙 key 2 times.	The display returns to the default view.

Tab. 30: Reading out error codes



Pressing the key will move the cursor through the error code or info code (3) from right to left.

Fig. 24: RHExx_	_05.12.5_	Reading
out errors		

- 1
- Error bit or warning bit Explanation of the error bit or 2 warning bit
- 3 Error code or info code

Bit	Description of error	Potential solution
0	Internal EEPROM error. After switching on the RHE42 Coriolis transmitter, inconsisten- cies were detected in the parameter memory and the parameters were reset to the default values. The system parameters need to be re-installed.	Please contact your Rheonik dealer.
1	The configuration of the 4-20 mA current output 1 is invalid.	Correct the settings and reset the RHE42 Coriolis transmitter.
2	The configuration of the pulse output is invalid.	Correct the settings and reset the RHE42 Coriolis transmitter.

Displaying errors



Bit	Description of error	Potential solution
3	Timeout during the temperature measure- ment (no response).	Restart the system and contact your Rheonik dealer if the error persists.
4	Zero-point data lost.	Calibrate the zero point.
5	Internal totaliser data lost.	Reset the totaliser.
6	No response from the sensor interface.	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
7	EEPROM data lost.	Perform a restart and check all set-up data, in particular the calibration information, if the error has been resolved. Please contact your Rheonik dealer if the error persists.
8	Error in the non-volatile memory.	Perform a restart and check all set-up data, in particular the calibration information, if the error has been resolved. Please contact your Rheonik dealer if the error persists.
9	Error in the density configuration.	Correct the settings and restart the RHE42 Coriolis transmitter.
10	The configuration of the 4-20 mA current output 2 is invalid.	Correct the settings and reset the RHE42 Coriolis transmitter.
11	The configuration of the 4-20 mA input (pressure/density) is invalid.	Correct the settings and reset the RHE42 Coriolis transmitter.
12	The automatic batch configuration is invalid.	Correct the settings and reset the RHE42 Coriolis transmitter.

Tab. 31: Error Status register

Bit	Description of error	Potential solution
1	Failed to read out the current output (hard- ware fault at the 4-20 mA analogue output).	Please contact your Rheonik dealer.
2	Pulse output range exceeded (possible con- figuration error).	Correct the settings of the pulse output and reset the RHE42 Coriolis transmitter.
3	Error when reading the tube temperature (possible hardware/wiring fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
4	Error when reading the torsion axis tempera- ture (possible hardware/wiring fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
5	Error when reading the transmitter tempera- ture (possible hardware fault).	Please contact your Rheonik dealer.

Displaying errors

RHEONIK.

Bit	Description of error	Potential solution
6	Internal hardware fault in connection with the temperature measurement.	Please contact your Rheonik dealer.
7	Mass flow alarm value exceeded (possible configuration error).	Correct the settings and restart the RHE42 Coriolis transmitter if the measured mass flow value is correct.
8	Mass flow alarm value exceeded (possible configuration error).	Correct the settings and restart the RHE42 Coriolis transmitter if the measured mass flow value is correct.
9	Volumetric flow alarm value exceeded (pos- sible configuration error).	Correct the settings and restart the RHE42 Coriolis transmitter if the measured volumetric flow value is correct.
10	Zero-point calibration unsuccessful (possible sensor instability).	Restart the zero-point calibration. Please contact your Rheonik dealer if the error persists.
11	Current input value of the analogue input (pressure/density) exceeded.	Check the external device that has been con- nected.
12	Sensor signals outside the expected ranges. May occur during start-up (possible hard- ware fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
13	The RHE42 Coriolis transmitter detects a sensor frequency that is out of range. May occur during start-up (possible hardware fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
14	The RHE42 Coriolis transmitter detects a sensor phase that is out of range. May occur during start-up (possible hardware fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
17	The RHE42 Coriolis transmitter detects a sensor amplitude that is out of range. May occur during start-up (possible hardware fault).	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
18	RHE42 Coriolis transmitter firmware error (possible hardware fault).	Restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
19	RHE42 Coriolis transmitter firmware/hard- ware self-test error (possible hardware fault).	Restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
20	Error in the flash memory used for calibrating the zero point.	Calibrate the zero point. Please contact your Rheonik dealer if the error persists.
21	Error in the flash memory used for the total- isers.	Reset the totalisers. Please contact your Rheonik dealer if the error persists.



Bit	Description of error	Potential solution
22	RHM Coriolis sensor not ready yet. May occur during start-up.	Check the connection to the RHM Coriolis sensor and restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
24	Inconsistent calibration data for the 4-20 mA analogue input.	Please contact your Rheonik dealer.
25	Measurement signal below defined threshold; a multi-phase flow is possible.	Ensure there is a single-phase flow or activate the Partly Filled Pipe Manager; see RHE 40 desktop reference.

Tab. 32: Soft Error register

Bit	Cause	Potential solution
0	Upper warning limit for the density exceeded.	Check the upper warning limit for the density measurement as set by the user.
1	Upper warning limit for the mass flow exceeded.	Check the upper warning limit for the mass flow measurement as set by the user.
2	Upper warning limit for the volumetric flow exceeded.	Check the upper warning limit for the volumetric flow measurement as set by the user.
3	Upper warning limit for the tube temperature exceeded.	Check the upper warning limit for the tube tem- perature measurement as set by the user.
4	Upper warning limit for the torsion axis tem- perature exceeded.	Check the upper warning limit for the torsion axis temperature measurement as set by the user.
8	Upper warning limit for the mass totaliser exceeded.	Check the upper warning limit for the mass total- iser as set by the user.
9	Upper warning limit for the volume totaliser exceeded.	Check the upper warning limit for the volume totaliser as set by the user.
11	Pressure warning range exceeded.	Check the warning range for the pressure input as set by the user.
15	Range set for the 4-20 mA current output 1 exceeded.	Check the range for the 4-20 mA current output 1 as set by the user.
16	Lower warning limit for the density under- shot.	Check the lower warning limit for the density measurement as set by the user.
17	Lower warning limit for the mass flow under-shot.	Check the lower warning limit for the mass flow measurement as set by the user.
18	Lower warning limit for the volumetric flow undershot.	Check the lower warning limit for the volumetric flow measurement as set by the user.
19	Lower warning limit for the tube temperature undershot.	Check the lower warning limit for the tube tem- perature measurement as set by the user.
20	Lower warning limit for the torsion axes undershot.	Check the lower warning limit for the torsion axis temperature measurement as set by the user.

Bit	Cause	Potential solution
21	Range set for the 4-20 mA current output 2 exceeded.	Check the range for the 4-20 mA current output 2 as set by the user.
24	Lower warning limit for the mass totaliser undershot.	Check the lower warning limit for the mass total- iser as set by the user.
25	Lower warning limit for the volume totaliser undershot.	Check the lower warning limit for the volume totaliser as set by the user.
26	Multi-phase flow identified.	Ensure there is a single-phase flow or activate the Partly Filled Pipe Manager; see RHE 40 desktop reference.
29	RHE42 Coriolis transmitter software error; possible hardware fault.	Restart the RHE42 Coriolis transmitter. Please contact your Rheonik dealer if the error persists.
30	Density gradient exceeds set threshold.	Please contact your Rheonik dealer.
31	Mass flow gradient exceeds set threshold.	Please contact your Rheonik dealer.

Tab. 33: Warnings register

12 Technical data

Housing material	Powder-coated aluminium		
Housing classification	IP65 / Type 4 or IP66 / Type 4 (depending on order code) Optionally: IP66/IP67 / Type 6 (decleared by manufacturer)		
Ambient temperature	-20 – +60°C (-4 – +140°F), optionally -40 – +65°C	(-40 – +149°F)	
Relative humidity	0 – 95% (non-condensing)		
Housing dimensions	144 x 108 x 139 mm (5.67 x 4.25 x 5.47 in)		
User interface and design	 Local display with keys High-contrast LCD display with backlight and 3 control keys. Configured either locally or using the RHECom software. Display visibility reduces at temperatures below -10°C. No display No local control options. Configured using the RHECom software. 		
Connection to sensor	ion to sensor Integrated on the RHM Coriolis sensor or with a 3 or 10 m cable for remote installation (ARHE-Cx)		
Cable inlets	2 x ½ inch NPT for current and I/O		
Computer connection	Via Modbus RTU to the PC		
Totalisers	6 x resettable forwards, backwards and net totalisers for the mass and volume 2 x non-resettable totalisers for the mass and volume		
Analogue outputs	Up to 2 x 4-20 mA outputs, active or passive Intrinsically safe versions available		
Pulse/frequency/status outputs	Up to 2 configurable pulse/frequency/status outputs (IEC 60946) (max. 10 kHz) Intrinsically safe versions available (Open Collector)		
Digital inputs	Up to 2 configurable control inputs (IEC 60946) Intrinsically safe versions available		
Digital data communication	HART, Modbus RTU, Ethernet (Modbus TCP / IPv4), Foundation Fieldbus FFH1 (FISCO), Profibus PA		
Power supply	12 – 24 V DC ±10%, 2 W is typical (max. 4 W)		
Approvals for hazardous areas	ATEX/IECEx and CSA US-Can		

Tab. 34: Technical data



Fig. 25: Dimensions of the RHE42 Coriolis transmitter (RHE42-C*)

- A Front view
- B Side view



Fig. 26: Dimensions of the RHE42 Coriolis transmitter (RHE42-R*)

- C Rear view
- D Side view



13 Returns and disposal

Returns	Do not ship any measuring devices if you are unsure whether you have been able to fully remove harmful substances, e.g. substances that have penetrated into cracks/crevices or diffused through plastic.
	If the measuring device has been inadequately cleaned, any costs incurred for disposal or personal injury (e.g. chemical burns) will be charged to the device operator.
Disposal	The RHE42 Coriolis transmitters are not subject to the WEEE Directive 2012/19/EU on the prevention of waste electrical and electronic equipment and the reduction of this waste through reuse, recycling and other forms of recovery.
	The RHE42 Coriolis transmitters comply with EU Directive 2011/65/EU on the restriction of the use of certain hazardous substances in elec- trical and electronic equipment.

Observe the regulations in force in your country!





14 Appendix A: Ex-Safety Instructions (product approval information)

Safety instructions for the installation in a hazardous area

- The measurement system shall be installed & maintained according to the applicable standards regarding electrical installations in hazardous areas.
- Before installation, read carefully the operating manual of the RHE42 Coriolis transmitter.
- The mounting, electrical installation, commissioning and maintenance are to be carried out by qualified personal only who are trained in explosion protection.
- All national regulations concerning the installation, maintenance and repair of instruments in explosion hazardous areas must be observed.
- The sensor cable connection (ARHE-C4) between the RHM Coriolis sensor and the RHE42 Coriolis transmitter is intrinsically safe.
- For safety reasons, the total length of the cable connection (ARHE-C4) between the RHM Coriolis sensor and RHE42 Coriolis transmitter must not exceed 20 metres.
- The connection cables (ARHE-C4/ARHE-C6) are specified for -50 to +105 °C. Temperatures above must be avoided. Temporary temperatures below -50 °C are allowed, if the connection cable is fed in a protecting tube.
- Always close unused cable glands and openings with certified dummy plugs.
- When installed in the hazardous area the RHE42 Coriolis transmitter must not be opened with any power connection alive or when hot.
- The USB interface must not be used in hazardous areas.
- In accordance with details indicated on the type label, the equipment may be used under conditions where ignitable atmospheres composed of a mixture of air and other gases, steam or dust are present. The equipment is not suitable for mines.
- The RHE42 Coriolis transmitter is available for zone 1 or 2, zone 21 or 22, for div. 1 or div. 2 and for ordinary locations. Refer to the type label of the RHE42 Coriolis transmitter for the individual classification.
- In zone 21 or 22 the RHE42 has to be installed in such a way that process-related electrostatic charges, e.g. caused by media passing by, can be excluded.
- Regarding the installation of theRHM Coriolis sensor refer to the corresponding manual.

	WARNING
	Risk of explosion!
	Substitution of components may impair intrinsic safety.
	Avertissement! La substitution de composants peut compromettre la





Risk of explosion!

Read the manual before connecting or operating the unit!

System description

A Rheonik Coriolis mass flow meter system for hazardous areas consists of an RHM Coriolis sensor and an RHE42 Coriolis transmitter. The barrier required for an intrinsically safe RHM Coriolis sensor is part of the certified RHE42 Coriolis transmitter.

An intrinsically safe RHM Coriolis sensor can – depending on the individual certification – be installed in zone 0, zone 1 or zone 2. For the American market versions for div. 1 and for div 2 are available.

The RHE42 Coriolis transmitter is an associated equipment and contains the barriers for the RHM Coriolis sensor to be connected.

Code	Can be installed in	Certified according to/by
A1, AA	Zone 1, 2; safe area	ATEX, IECEx
A2, AB	Zone 2; safe area	ATEX, IECEx
AD	Zone 21, 22; safe area	ATEX, IECEx
AS	Safe area	ATEX, IECEx
C1	Zone 0, 1, 2; Div. 1, 2; safe area	CSA/ETL, for USA and Canada
C2	Zone 2; Div. 2; safe area	CSA/ETL, for USA and Canada
CD	Zone 20, 21, 22; Div. 1, 2; safe area	CSA/ETL, for USA and Canada
CS	Safe area	CSA/ETL, for USA and Canada

Tab. 35: Overview locations, depending on its certification

Electrical safety limits

Signal	Terminals	Туре	Nominal Voltage	Um
DC supply	20 (+24 V) + 21 (GND)	Supply	12 – 24 V (±10 %)	30 V
Supply for analog out	50 (+24 V) + 57 (GND)	Supply out	24 V ¹⁾	30 V
Digital Out	31 + 37, 32 + 37, (40 + 41, 42 + 43 OC)	Out	24 V ²⁾	30 V
Analog Out	51 + 52, 53 + 54	Passive out	24 V	30 V



Signal	Terminals	Туре	Nominal Voltage	Um
Digital In	35 + 37, 36 + 37, (46 + 47 floating)	In	24 V	30 V
RS485	70 + 71	Interface	70 to 71: ±5 V 70, 71 to PE: 30 V ³⁾	30 V
Ethernet	73 – 76	Interface	±2.5 V	30 V
FF, PA	77 + 78	Interface	24 V	30 V
USB	Connector	Interface	5 V	30 V

¹⁾ Directly connected to terminal 20 (+24 V supply input).

²⁾ A short circuit to any voltage between 0 and 30 V should be avoided, but will not damage the output.
 ³⁾ The nominal signal Voltage between 70 and 71 is 3,3 V. The interface is floating but clamped to PE with a clamping voltage of 30 V.

*Tab. 36: Power supply and I/O (all RHE42 except RHE42-**D1-**YY-A***-*** with YY = I*, F*, P*)*

Signal	Terminals	Туре	Nominal Voltage	Um
DC supply	20+21	Supply	12 – 24V (±10 %)	30 V
RS485	70+71	Interface	70 to 71: ±5 V; 70 or 71 to PE: 30 V	30 V
USB	(Connector)	Interface	5 V	30 V

Tab. 37: Power supply and RS485 (Only RHE42-**D1-**YY-A***-*** with $YY = I^*$, F^* , P^*), intrinsically safe I/O)

Applied voltages above the nominal voltage may damage the corresponding input or output but will not affect the safety on the connection to the IS RHM. Voltages above the Um values must be avoided.

Circuit name	Terminals	Ui [V]	li [mA]	Pi [mW]	Li [mH]	Ci [nF]
4 – 20 mA out (AO)	51 + 52, 53 + 54	30	100	750	< 0,1	negligible
Digital out OC (DO)	40 + 41, 42 + 43	30	50	375	negligible	negligible
Digital out NAMUR (DO)	44 + 45, 48 + 49	15	20	75	negligible	negligible
Digital in (DI)	46 + 47	30	50	375	negligible	negligible
FFH1 (FISCO) (FF oder PA)	77 + 78	FISCO field	device			

Tab. 38: Intrinsically safe I/O terminals (only RHE42-E**D1-**YY-A***-*** with YY = I*, F*, P*)

Depending on the I/O code, terminals 40-41 or 44-45 and 42-43 or 46-47 or 48-49 or 77-78 are present.

Units with FFH1 foundation fieldbus or Profibus PA interface are suitable for the use in FISCO systems according to IEC 60079-25. (RHE42-**D1-**F*-A***-**).

Circuit name	Cable colors	Uo [V]	lo [mA]	Po [mW]	Lo [mH]	Co [nF]
Drive circuit (DVR)	Brown + blue	8.1	136	275	1.9 ¹⁾	2000
Temp. sense (TE)	Red + pink/ orange + pink	6.5	45,7 ^{2) 3)}	74,33)	1	2000
Pickup circuit (PU)	Yellow + green/ white + gray	2.4	9.0	5.4	100	2000

¹⁾ 7,5 mH for sensors RHM certified for gas group IIB/group C and D. ²⁾ PtP (red) and PtT (orange) share a common ground PtG (pink). The maximum current on the pink wire therefor is 91,4 mA (IECEx) or 87,6 mA (CSA).

³⁾ CSA certified units: lo = 43.8mA, Po = 71.2mW

The circuit names in parenthesis are used on the label on the RHE42.

Tab. 39: Intrinsically safe circuits for RHM

Thermal safety limits	The RHE42 Coriolis transmitter with the Ex code A1, AA, A2, AB, C1 or C2 have the temperature class T6, with AD and CD temperature class T85°C.
	If with the compact version (RHE42-C***-****-****) the fluid or gas temperature rises above 65 °C, temperature class and maximum ambient temperature are limited by the RHM Coriolis sensor. See RHM Coriolis sensor manual.
	The RHE42 Coriolis transmitter with Ex-code AS or CS must be installed in the safe area, therefor no temperature class is specified for these units.
	The ambient temperature must under no circumstances exceed the limits specified in chapter ← ' <i>Technical data' on page 103</i> .
Grounding and shielding	The RHE42 Coriolis transmitter must be grounded.
	The minimum cross section of the ground wire is 2,5 mm ² . Wires with 2.5 mm ² can be connected to the PE terminal 22 or to the M4 screw type terminal. Wires with a bigger cross section must be connected to the M4 screw type terminal.
	If the RHE42 is not directly connected to a grounded metallic structure, it must be grounded with a cable with at least 4mm ² cross section. The cable must be connected to the grounding screw via an Sn plated fork terminal or ring terminal (see fig. 6, 32, 33).
	Shield between RHM Coriolis sensor and RHE42 Coriolis trans- mitter
	IEC60079-0 recommends to ground shielded cables just on one end, normally outside the hazardous area. On the other side the shield may be grounded via a 1 nF capacitor. In small installations (cable length typically less than 10 m) the shield can be grounded on both sides, provided that there is no potential difference between PE at the RHM Coriolis sensor and PE at the RHE42 Coriolis transmitter. This can be assumed if there is a good metallic contact or if a dedicated PE cable of at least 4 mm ² connects the two grounding points. Most RHM Coriolis sensor provide a PE terminal and terminal for grounding via 1 nF. If there is no capacitive ground, special measures might be required.
	Power supply and I/O circuits

Installation



I/O and supply cables should be shielded when fed outside the control cabinet. When unshielded wires are used outside a building, dedicated surge suppressors must be used.



The intrinsically safe circuits for the RHM Coriolis sensor are connected to earth; along the intrinsically safe circuits potential equalization must exist.

All cable entries are for fixed installation only. Cables must be clamped close to RHE42 Coriolis transmitter and RHM Coriolis sensor to prevent pulling or twisting.

IECEx/ATEX

In zone 21 or zone 22 the RHE42 has to be installed in such a way that process-related electrostati charges, e.g. caused by media passing by, can be excluded.

The RHE42 Coriolis transmitters have 2 threads NPT $\frac{1}{2}$ " for I/O and the power supply.

The installer must provide the certified cable glands and dummy plugs required and is responsible for the safe installation.

Cable glands are available upon request.

CSA

The RHE42 Coriolis transmitters have 2 threads NPT $\frac{1}{2}$ " for I/O and the power supply.

For RHE42 Coriolis transmitters with CSA certification C1 (div. 1), the installer must provide the required sealing fittings and is responsible for the safe installation.

For RHE42 Coriolis transmitters with CSA certification C2 (div. 2), the installer must provide the required cable glands and is responsible for the safe installation.

Cable glands and sealing fittings are available upon request.

Connection to RHM Coriolis sensor

All RHE42 Coriolis transmitter for remote installation (housing code R*) come with a fixed cable (up to 20 m) or an IS connection box for connecting the RHM Coriolis sensor.

For wiring information refer to chapter ← '*Electrical connection to RHM Coriolis sensor (remote version only)' on page 101* and to the manual of the RHM Coriolis sensor.

RHE42 Coriolis transmitters for compact mount come readily connected to the corresponding RHM Coriolis sensor. Disassembling RHM Coriolis sensor and RHE42 Coriolis transmitter is only allowed for personnel authorized by Rheonik.

Special conditions for CSA certified units

- **1.** Shall be installed in class I, Division 1/Zone 1 location.
- **2.** Unused conduit openings shall be plugged with certified blanking components.
- **3.** Conduit seal shall be installed within 50 mm from the enclosure.

Un scellement doit être installe moins des 50mm du boitier.

RHE42 Coriolis transmitter marked Class I, Div. 1, Group A, B, C, D and/or Class I, Zone 1, A/Ex db [ia Ga] IIC T6 Gb



RHE42 Coriolis transmitter marked Class I, Div. 2, Group A, B, C, D and/or Class I, Zone 2, A/Ex nA [ia Ga] IIC T6 Gc

RHE42 Coriolis transmitter marked [Ex ia Ga]

Electrical connection of power supply and I/O

- **4.** Potential equalization shall be provided along intrinsically safe circuits grounding.
- **1.** Shall be installed in class I, Division 2/Zone 2 location.
 - No seal required.
- **2.** Potential equalization shall be provided along intrinsically safe circuits grounding.
- **1.** Shall be installed in ordinary (non-hazardous) location only.
- **2.** Potential equalization shall be provided along intrinsically safe circuits grounding.

For maintaining Um = 30 V on power supply and I/O the installation must comply with at least one of the following points:

- The complete installation is an SELV or PELV system.
- All signals are isolated via an isolating transformer complying with the requirements of IEC 61558-2-6.
- All connected apparatus comply with IEC61010-1, IEC 60950 or IEC 62368-1.
- The complete installation is fed from cells or batteries.

Units with the I/O options "I*", "F*" and "P*" (intrinsically safe I/O) have a metal shield above the intrinsically safe I/O terminals. After connecting the I/O cable the shield must be refixed for providing the required clearance between the intrinsically safe and the standard terminals.

General

- National and local standards regarding electrical installations must be observed.
- For information regarding function and usage of the different I/O and supply circuits refer to the corresponding chapters of the main manual.
- The USB interface must not be connected and used in hazardous areas.
- The cage clamp terminals are located in the connection department of the housing. For proper connections the following requirements must be fulfilled:
 - Conductor cross-section: 0.2 2.5 mm²
 - Stripping length: 6 9 mm
- Stranded wires should be equipped with cable end sleeves.

Standard I/O

Standard I/O: When operating the 4 – 20 mA analog outputs with 24 V DC, a minimum load resistance of 500 Ω shall be used for limiting the internal power dissipation. With 12 V supply no dedicated output resistor is required.

Intrinsically safe I/O

Intrinsically safe I/O circuits must be operated via dedicated barriers or separation amplifiers complying with the limits listed in chapter *rical safety limits' on page 96*.







Fig. 27: Electrical connections between RHM Coriolis sensor *** -S * or –J * (terminal box) and RHE42 Coriolis transmitter

For proper connection of the shield to RHM terminal 10 or 11 refer to chapter "Grounding and shilding" on page 98.

For further information regarding the connections and the function of the different signals, please refer:

- Chapter 4 "Electrical Installation"
- RHM Coriolis sensor manual, Appendix A "Ex-safety instructions"

Ordering code

The following extract of the ordering code shows the information relevant for hazardous areas.

E42-EEPP-SS00-HHCC-000

Order ing code	Description	n			
E42	RHE42 Corio	RHE42 Coriolis transmitter			
EE	Housing options				
	C*	Compact mount, aluminium housing			
	R* (except RR, RS, RT, R5)	remote mount, aluminium housing, fixed cable to RHM			
	RR, RS, RT	remote mount, stainless-steel housing, fixed cable to RHM			
	R5	remote mount, stainless-steel housing, connection box I/O and RHM			

Order ing code	Description				
PP	Power supply options				
	D1	12 – 24 V (±10 %)			
SS	Software options				
00	I/O configuration options ¹⁾				
	I*, F*, P*	up to 3 I/O signals (4 – 20 mA out, digital out, digital in, FF,), all IS			
	All others	up to 6 I/O signals, all non IS			
ΗΗ	Hazardous areas approvals				
	ATEX, IECEx:				
	A1	II 2(1)G Ex db eb [ia Ga] IIC T6 Gb	RHE42 Coriolis transmitter in zone 1 or 2		
	AA	II 2(1)G Ex db eb [ia Ga] IIB T6 Gb	RHE42 Coriolis transmitter in zone 1 or 2 $_{2)}$		
	A2	II 3(1)G Ex db ec [ia Ga] IIC T6 Gc	RHE42 Coriolis transmitter in zone 2 ²⁾		
	AB	II 3(1)G EX db ec [ia Ga] IIB T6 Gb	RHE42 Coriolis transmitter in zone 2 ²⁾		
	AD	II 2(1)D Ex tb [ia Da] IIIC T85°C Db	RHE42 Coriolis transmitter in Zone 21 or 22 ²⁾		
	AS	II (1)G [Ex ia Ga] IIC and [Ex ia Da] IIIC	RHE42 Coriolis transmitter in safe area		
	CSA/ETL (USA and Canada)				
	C1	Class I, Div. 1/Ex db [ia Ga] IIC T6 Gb	RHE42 Coriolis transmitter in zone 1 or 2, Div. 1 or 2 ²⁾		
	C2	Class I, Div. 2/Ex db ec [ia Ga] IIC T6 Gc	RHE42 Coriolis transmitter in zone 2, Div. 2 $^{2)}$		
	CD	Class II, Div. 1/Ex tb [ia Da] IIIC	RHE42 Coriolis transmitter in zone 21 or 22, Div. 1 or 2 ²⁾		
	CS	[Ex ia Ga] IIC and [Ex ia Da] IIIC	RHE42 Coriolis transmitter in safe area		
CC	Measurement certifications				
000	Special options				

¹⁾ All versions provide one RS485 interface, non-IS.

²⁾ Temperature code reduced to T4 (135 °C) with I/O configuration F* and P*

Not all combinations are possible. For available combinations see instructions. Where no versions for the place holders are specified, these parameters are not relevant for the Ex certification.

For the complete ordering code refer to the respective datasheets.



Technical data

Description	Value	Unit	Note
Operating temperatur	-20 (-40) - 65	°C	See type label
Relative humidity	10 – 95	%	Non-condensing
Altitude	3000	m	Higher maximum altitude upon request
Pollution degree	3	-	-
Installation category	I	-	-
Installation	-	-	Indoor and outdoor use

Tab. 40: Limits for safe operation

Electrical data, refer to chapter → *'Electrical safety limits' on page 96* and to the informations on the type label.

For the complete technical data refer to chapter 12 "technical data".

Compliance

- The RHE42 Coriolis transmitter certified according to ATEX/IECEx comply with the following standards for hazardous areas:
- IEC 60079-0
- IEC 60079-1
- IEC 60079-7
- IEC 60079-11

For the list of standards relevant for a certain unit and for the release date refer to the certificate.

The RHE42 Coriolis transmitter certified according to CSA/ETL comply with the following standards for hazardous areas:

- C22.2 No 61010-1: 2012
- UL 61010-1 3rd Ed.
- C22.2 No 30-M1986 (R2012)
- UL 1203, 5th Ed.: 2013
- C22.2 No 60079-0, 6th Ed.
- UL 60079-0, 6th Ed.
- C22.2 No 60079–1, 7th Ed.
- UL 60079-17th Ed.
- C22.2 No 60079-11, 6th Ed.
- UL 60079-11, 6th Ed.
- C22.2 No 213/ANSI/ISA 12.12.01: 2017
- C22.2 No 60529 Ed. 2.2
- ANSI/ISA 60529 Ed. 2.2
- C22.2 No. 94 20
- UL 50E 20

For the list of standards relevant for a certain unit and for the release date refer to the certificate.

Service and repair

The unit does not contain any user serviceable parts.



If the unit gets modified in any way, the Ex-certification gets void. In case of malfunction connect your dealer or directly Rheonik Messtechnik GmbH.

Contact address

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85235 Odelzhausen Germany

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15 Appendices

Wiring diagrams



Fig. 28: Wiring diagrams for non-intrinsically safe variants





Fig. 29: Wiring diagrams for intrinsically safe variants

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About Rheonik

Rheonik has but one single purpose: to design and manufacture the very best Coriolis meters available.

Our research and engineering resources are dedicated to finding new and better ways to provide cost effective accurate mass flow solutions that provide value to our customers. Our manufacturing group care for each and every meter we produce from raw materials all the way to shipping, and our service and support group are available to help you specify, integrate, start-up and maintain every Rheonik meter you have in service. Whether you own just one meter or have hundreds, you will never be just another customer to us. You are our valued business partner.

Need a specific configuration for your plant? Don't compromise with a "standard" product from elsewhere that will add extra cost to your installation. If we can't configure it from our extensive and versatile product range, our exclusive **AnyPipeFit Commitment** can have your flow sensor customized with any size/type of process connection and face to face dimension you need.

No matter what control system you use as the backbone in your enterprise, with our **AnyInterface Commitment**, you can be sure that connection and communication will not be a problem. Alongside a wide variety of discrete analog and digital signal connections, we can also provide just about any network/bus interface available (for example: HART, ProfibusDP, ProfiNet, EtherCAT, PowerLink, EtherNet/IP, CAN,) with our RHE 40 Series family of transmitters. Rheonik RHE 40 Series transmitters can connect to your system – no headache and no conversion needed.

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