

# RHE2X Setting Instructions




Customer:

Customer Purchase Order No.:


RHE transmitter will be used with RHM  (please enter Product Code of Sensor)

or RHM-  (please enter RHM Serial Number if RHE Transmitter will be used with existing RHM Sensor)


**Please note that only I/O options which are in RHE2X delivery scope will be served!**

**Current Output 1**  4mA  $\triangle$   20mA  $\triangle$   Unit:   
Fire State:  

**Current Output 2**  4mA  $\triangle$   20mA  $\triangle$   Unit:   
Fire State:

**Digital Output 1**  Measurement of    
Pulse: A mass/volume of   corresponds to  pulse(s).  
or  
Frequency: A mass/volumetric flow or density of   equals to  Hz.



**Digital Output 2**  Measurement of   
Pulse: A mass/volume of   corresponds to  pulse(s).  
or  
Frequency: A mass/volumetric flow or density of   equals to  Hz.

**Digital Status 1**  Function (not applicable for Error Status)    
Lower Alarm Val.   Upper Alarm Val.

**Digital Status 2**  Function (not appl. for Error/Direction Status)   
Lower Alarm Val.   Upper Alarm Val.

**Digital Input 1** Function  

**Digital Input 2** Function

<b>Batch Mode</b>	Configuration	<input type="text"/>		
	Batch Target Mass / Volume	<input type="text"/>	<input type="text"/>	
Please see information sheet for additionally required digital status output and digital input settings 				
<b>RS485 Interface</b>	Modbus Slave Address	<input type="text"/>	Baud Rate	<input type="text"/>
	Data Bits	8	Stop Bits	<input type="text"/>
<b>HART</b>	Polling ID	<input type="text"/>	Loop State	<input type="text"/>
			Preambles	<input type="text"/>
<b>Display/HMI</b>	Default Screen	<input type="text"/>	Display Mode	<input type="text"/>
	Backlight LED Timeout	<input type="text"/>	<input type="text"/>	seconds

**To be filled by Rheonik:**

RHM- \_\_\_\_\_

RHE- \_\_\_\_\_

Date: \_\_\_\_\_

Processed and Checked by: \_\_\_\_\_