

GWF4D technology®

4-20 mA MODULE

Sonico[®] NFC-Communication module

Your benefits

- > High-resolution:
 4-20 mA current output with 16 Bit resolution
- Configurable volume:
 20mA configurable over meter IR-interface and sonico LIFE app
- > Uni- or bidirectional current output modes:
 12 mA separation or absolute values for forward and reverse current output
- > High flexibility:
 2 pcs. 4-20 mA modules can operate simultaneously with different settings
- > Water proof design:
 Sealed housing (IP68)
- Plug & Play: Easy and fast on-site installation with auto NFC interface-detection

Features

- Three output modes for uni- or bidrectional flow measurements
- > Snap-in NFC module slots no connectors or cables needed
- > Can be factory fitted or retrofitted at installation site without breaking metrological seal
- > Compatible with all versions of sonico® meters
- NFC port Data security via AES-128-bit end-to-end encryption
- Infrared configuration interface Data security via AES-128-bit end-to-end encryption
- > CE conformity

Applications

- > SCADA system
- > Industrial control application
- > Building management system
- Data logging in combination with various data loggers
- > Installation in harsh and flooded environment

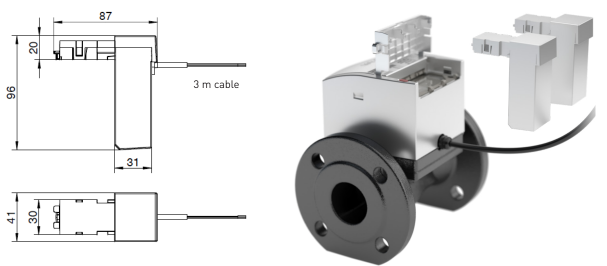
GWF4D technology®

$DATA \rightarrow$ 4-20 mA MODULE

Modes

Operating modes			
Mode 1	For forward measurements only	 3.5 mA = Alarm, no NFC connection or configured flow rate exceeded 4 mA = 0-flow 20 mA = Configurable unsigned flow in forward direction 	
Mode 2	For forward and reverse measurements	 3.5 mA = Alarm, no NFC connection or configured flow rate exceeded 4 mA = Configurable signed flow in reverse direction 12 mA = 0-flow 20 mA = Configurable signed flow in forward direction 	
Mode 3	For forward and reverse measurements	 3.5 mA = Alarm, no NFC connection or configured flow rate exceeded 4 mA = 0-flow 20 mA = Unsigned flow in forward or reverse direction 	

Dimensions (mm)



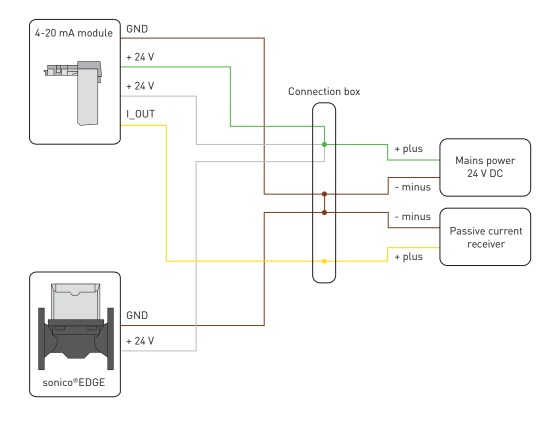
Technical data

Specifications		
Compliance with standard	EN 300 220	
Approval	CE	
Protection class	IP68	
Cable length / supplied	3 m including cable joint for cable extension	
Maximum cable length	500 m	
Weight	approx. 243 g	
Power supply		
Voltage	826 V DC No battery included	
Current	< 3 mA	
Conditions		
Operational temperature	-10 to +60 °C	
Storage temperature	-10 to +70 °C	
Relative humidity	0 to 100 % (IP68)	

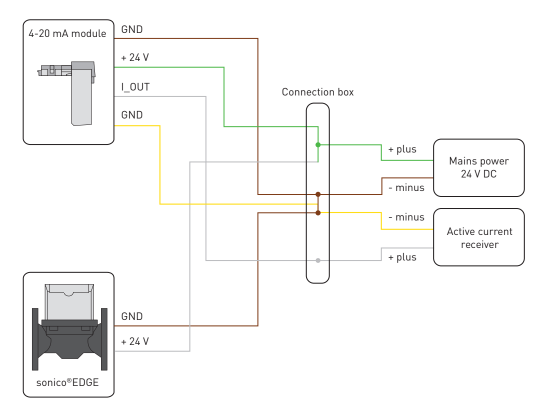
OUTPUT + CONNECTION \rightarrow 4-20 mA MODULE

Electrical scheme

1. Sonico[®] 4-20 mA module and meter connection schema using a <u>passive</u> read-out instrument.

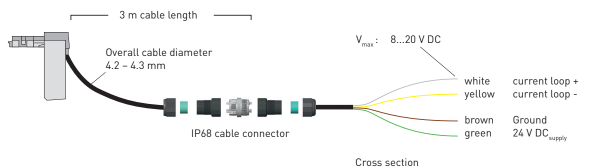


2. Sonico[®] 4-20 mA module and meter connection schema using an <u>active</u> read-out instrument.



OUTPUT + CONNECTION \rightarrow 4-20 mA MODULE

4-20 mA module cable connection



4 x 0.50 mm² with ferrules



GWF MessSysteme AG Obergrundstrasse 119 6005 Lucerne, Switzerland

T +41 41 319 50 50 info@gwf.ch

Technical support T +41 41 319 52 00 support@gwf.ch

 \rightarrow gwf.ch

