





Residential Diaphragm Gas Meter

Its compact design makes M4Com the right choice where a precise and reliable measurement for medium flow rates is

M4Com meets MID standard (certificate delivered by LNE) and is compliant with EN1359.

#### **METROLOGY**

M4Com stands out with its metrological superiority. During preliminary test bench controls, the meter is 100% tested according to customer or national requirements.

In order to meet the highest demand in international markets, the design and the careful material selection of the M4Com provide accuracy and long term stability.

During the premiliminary test controls on the sonic nozzle test benches, all meters are tested at Qmin, 0.2 Qmax and Qmax.

#### **QUALITY ASSURANCE**

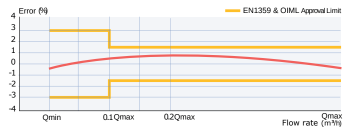
Quality assurance procedures based on ISO 9001, ISO 14001 and strict controls throughout the manufacturing process ensure a very high quality level and reliable product in compliance with environmental standards.

#### **TECHNICAL SPECIFICATIONS**

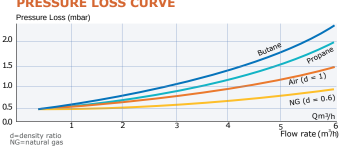
Gas Type	Natural Gas, LPG and all non-corrosive gases, <b>hydrogen blended</b>				
Cyclic Volume	1.2 dm³				
Temperature Range	Operating :-25°C to +55°C Storage :-30°C to +70°C				
<b>Meter Dimensions</b>	G1.6 / G2.5 / G4				
Maximum Operating Pressure	0.5 bar				
Measuring Range	G1.6 Qmin: 0.016 m³/h Qmax: 2.5 m³/h				
	G2.5 Qmin: 0.025 m³/h Qmax: 4 m³/h				
	G4 Qmin: 0.04 m³/h Qmax: 6 m³/h				
Numarator Display	Mechanical Index 8 Drums (3 decimals) =(99999,999)				
Casing	Sheet Steel				
Accuracy	Class 1.5				
Approval	MID (2014/32/EU) module B & module D No: LNE-38915				
<b>Totalizer IP Class</b>	IP54				
Connections	2 pipe connection				
Colour	Grey White RAL9002				

M

#### **ACCURACY CURVE**



#### PRESSURE LOSS CURVE





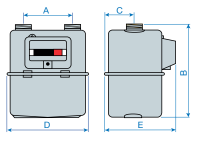
Aircom NB-IoT

**Aircom GPRS** 

Aircom LoRa

**Aircom Pulse** 

#### **Dimensions and Weight**



Casing Material	A mm	<b>B</b> mm	<b>C</b> mm	<b>D</b> mm	E mm "c" "o" series series		Weight kg "c" "o" series series		Connection Threads (according to ISO 228-1)
Steel	110	219 <del>1</del> 9*	67	190	173.7	156	1.55	1.45	DN 20 - G 1 1/4"

"c" type totalizer

#### M4com

# **TOTALIZER FEATURES**

# Building Blocks of M4Com "c" & "o" series

# "c" Series

- Smart ready, allowing for future AMR capabilities
- New generation Pulse technology
- Immune to magnetic tampering
- Compatible with different communication technologies
- · Laser marking
- · Enhanced structure against physical tampering
- Pulse: 0.01 m³, Pulse System: Cyble™ target

# "o" Series

- LF pulse transmitter (ready for transmission via standard reed switch)
- Compliant with traditional applications
- Enhanced structure against physical tampering
- Laser marking
- Pulse: 0.01 m³, Pulse System: Retrofittable LF system, 12 Vdc max-10 mA max.

# Mechanical index, magnetic pulse "o" type totalizer

Mechanical

index,

inductive

pulse

#### **Ordering Information**

- » Measuring range (G1.6, G2.5 and G4)
- » Meter connection axis distance and connection type
- » Totalizer Type ("c" series, "o" series)
- » Special Marking
- » Options (Test Nipple, wired/wireless communication modules, Smart Tag)





\* Aircom Pulse is designed to convert M4Com's "c" series totalizer into an LF/HF pulse sensor via a cable. Please consult MANAS for more information.



M4COM-BROCHURE-2 PAGES V0.1-14.07.23

# Manas Enerji Yönetimi Sanayi ve Ticaret A.Ş.

ASO. 1. Organize Sanayi Bölgesi Anadolu Caddesi No:25 SİNCAN/ANKARA/TÜRKİYE





<sup>\*</sup> Depending on the connection height Please consult us for any other requests.