



Electromagnetic Flowmeter

IP67 C E

Model	: EMDE.RM.0040.16.02.04.AC.04.01.NN.CS.02		
Flow Range	: 0..45m ³ /h	Pressure	: 1.6MPa
Diameter	: DN40 PN16	Liquid Temp.	: -10...180 °C
Output	: 4-20mA+HART,Pulse	Lining	: PFA
K - Factor	: 1.8605	Power Supply	: 220 V AC
Accuracy	: ± 0.2%	Serial Number	: 21122395
Electrode	: Tantalum		
HART Manufacturer ID : 006158			

HART
COMMUNICATION PROTOCOL

Manufacturer	0xE4
Device Type	0x68
Universal Version	7
Special Version	1
Software Version	0x01
Hardware Version	0x08
Device ID	0
Product ID	BANDIRMA
Tag	ETIMADEN
Descriptor	DN40
Final Assembly Number	1
Date	2022-03-18
Sensor Serial Number	0
Sensor Unit	m3/hour
Upper Sensor Limit Value	1. #Q0
Lower Sensor Limit Value	1. #Q0
Minimum Span	1. #Q0
AO Alarm	Analog Output Lower Endpoint
Output function	linear
Unit	m3/hour
Upper Range Value	45.000
Lower Range Value	0.000
Damping	8.000
Write Protect Status	Not Write Protected

Sensor

Set Sensor Serial Number:

Upper Sensor Limit Lower Sensor Limit

Sensor Range Unit Minimum Span

Range Setting:

Unit

Upper Range Value

Lower Range Value

Read

Write