

Name	The Specification of Battery Operated Electromagnetic Flow(Pulse) Meter			
Model	MGB12A 125 (Pulse)	No.	MGB12A125R-E0C	1/2
		Creating	10.18.2022	
○Specification&Performance				
Performance item		Diameter (mm)	MGB12A 125 (Pulse)	
Measurement Principle		Electromagnetic detection		
Indicator	Type	LCD with back light		
	Indication	Cumulative / Instantaneous Flowrate / Pilot / Integrated value/Alarms		
	Alarm Function	Leakage / Excess Flow / Low Battery Voltage Reverse Flow / Empty		
	Min. Scale	1 L		
	Max. Total Flow	999,999.999		
	Instantaneous Flow Rate	999.9		
	LCD with back light	By opening the cover (for 30 sec),maximum 60sec/day		
	Direction of the display	By rotating the cover, 180 °		
Performance	Q 3/Q 1:Flow rate range	200		
	Q 1:Minimum Flow Rate(m3/h)	1.25		
	Q 2:Transitional Flow Rate(m3/h)	2		
	Q 3:Permanent Flow Rate(m3/h)	250		
	Q4:Overload Flow Rate(m3/h)	312.5		
	Measurement starting flow rate(m3/h)	0.625		
	Permissible Error	± 5 %	$Q_1 \leq Q < Q_2$	
		± 2 %	$Q_2 \leq Q \leq Q_4$	
Q 3 Pressure loss※	$\leq 0.063 \text{ MP a}$			
Operating Condition	Working Pressure Range	0.03 ~ 1 MP a		
	Fluid Temperature※	0.1~30℃		
	Fluid Electroconductivity	50 ~ 1000 $\mu\text{S}/\text{cm}$		
	Ambient Temperature※	5 ~ 55 ℃		
	Ambient Humidity※	0~100%RH at 40℃ Ambient Temperature		
Installation	Position	Horizontal / Vertical		
	Connection	Wafer Flanged		
Case structure	IP68 (JIS C0920)			
Standard paint color	Unpainted			

Name	The Specification of Battery Operated Electromagnetic Flow(Pulse) Meter			
Model	MGB12A 125 (Pulse)	No.	MGB12A125R-E0C	2/2
		Creating	10.18.2022	

○Specification&Performance

Performance item		Diameter (mm)	MGB12A 125 (Pulse)
Communication	Pulse Signal output		Open Drain
	Allowable voltage pulse output communication		2V-24V
	Allowable current pulse output		10mA or less Internal resistance 100Ω
	Pulse Rate		100L/P or 1000L/P
	Pulse width		200msec(100L/P) or longer 500msec(1000L/P) or longer
	Digital output		8 bits
	Line heart		VCTF
	Output・Communication Cable		Pulse Output[red : P (+)、green : PG (-)] Digital Output : [black : A 1、white : A 2] (Do not contact lines a black line with other)
	Cable length		5 m or 15 m
Power supply and Battery life			Internal Lithium Battery/ Battery life 9 years
Outline Dimension	Length(mm)		200
	Height(mm)		331
	Width(mm)		180
	Height from center(mm)		241.5
Weight(kg)			8.3
Japanese Type approval number			L101

※The above specifications are mentioned within JIS B 8570-2.

Azbil Kimmon Co.,Ltd.