

MID DETECTOR

	MID								
Model									
MID electromagnetic flow meter	MID								
Type									
Type 2		2							
Type 3		3							
Type 5		5							
Type 6		6							
Size									
DIN 6 to DN 2000									
Pressure rate									
Process connection									
DIN flanges									
ANSI flanges									
Threads acc. DIN 11851									
Tri-Clamp®									
Wafer									
Material									
C-steel									
SST 1.4301 (ANSI 304)									
SST 1.4404 (ANSI 316)									
Liner									
PTFE									
(DN 6-10)									
Hard rubber									
Softtrubber									
Halar									
Electrodes									
Measure + empty pipe electrode									
Measure + grounding + empty pipe electrode									
Electrode material									
Hastelloy C									
Tantalum									
Platinum/gold plated									
Platinum/Rhodium									
Housing									
C-steel									
SST 1.4301 (ANSI 304)									
SST 1.4404 (ANSI 306)									

Example:

MID 2 - 100 / 16 - F / St - HG - ML / HC - St

ORDER

MID AMPLIFIER

				m
Amplifier				
M1000 (92-275 VAC)	M10A			
M1000 (9-36 VDC)	M10D			
M1000 blind version (VAC)	MB10A			
M1000 blind version (VDC)	MB10D			
M1000 blind version, with stainless steel housing (VAC)	MBS10A			
M1000 blind version, with stainless steel housing (VDC)	MBS10D			
M2000 (85-265 VAC)	M20A			
M2000 (9-36 VDC)	M20D			
M3000 (85-265 VAC)	M30A			
M3000 (24 VDC)	M30D			
M4000 (85-265 VAC)	M40A			
M4000 (24 VDC)	M40D			
M5000 (battery-operated/no battery pack)	M50B0			
M5000 (battery-operated/1 battery pack)	M50B1			
M5000 (battery-operated/2 battery packs)	M50B2			
Line powered (battery back-up/100-240 VAC)	M50AB			
(9-36 VDC)	M50DB			
Mounted/remote/cable length				
Amplifier detector mounted		M		
Remote version cable length		R		
Remote amplifier with cable length				
Remote amplifier with 10 m cable length				10
Remote amplifier with 15 m cable length				15
Remote amplifier with 20 m cable length				20
Remote amplifier with 25 m cable length				25
Remote amplifier with 30 m cable length				30

Example:

M10A R 15 m

Medium

Temperature

Application

.....

Company

.....

Contact person

Phone

Fax

E-mail

ORDER

Control. Manage. Optimize.

Dynasonics, AquaCUE and SoloCUE are registered trademarks of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2021 Badger Meter, Inc. All rights reserved.

www.badgermeter.com