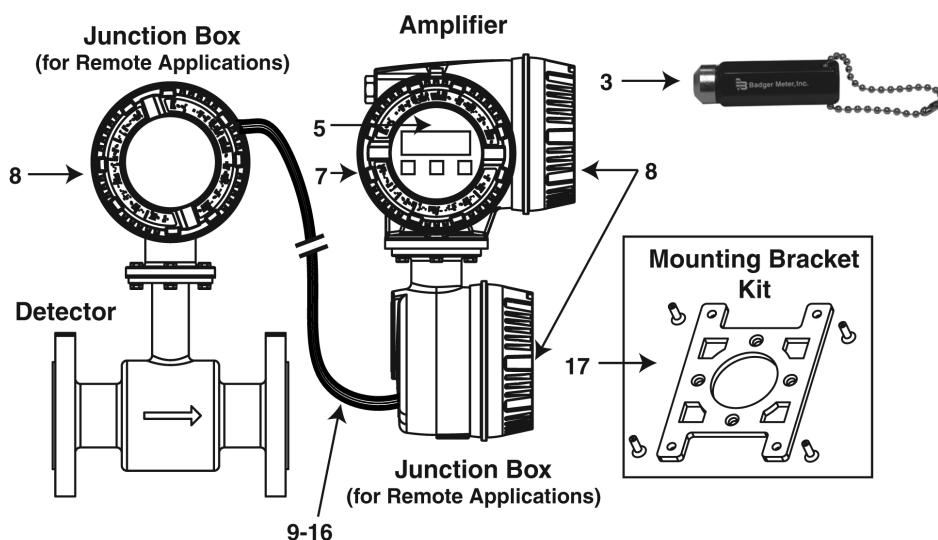


Electromagnetic Flow Meters

M3000



Item	Description	Part Number
1	AC powered: Slow blow fuse: 630 mA, 250V AC, (not shown)	65621-001
	Slow blow fuse: 500 mA, 250V AC, (not shown)	65621-002
2	DC powered: Slow blow fuse: 315 mA, 250V AC, (not shown)	65621-004
	Slow blow fuse: 630 mA, 250V AC, (not shown)	65621-001
3	Magnetic wand	64238-001
4a	Complete PCB stack assembly with display (110/220V AC) ¹	65778-001
4b	Complete PCB stack assembly with display (24V DC) ¹	65778-002
4c	Complete PCB stack assembly with Modbus RTU and display (110/220V AC) ¹	65778-010
4d	Complete PCB stack assembly with Modbus RTU and display (24V DC) ¹	65778-011
5	Display board, internal	65778-005
7	Display cover and lens assembly	65623-001
8	Connector chamber and junction box cover	64822-001
9	Cable, electrode, 15 feet ²	64978-001
10	Cable, electrode, 30 feet ²	64978-002
11	Cable, electrode, 50 feet ²	64978-003
12	Cable, electrode, 100 feet ²	64978-004
13	Cable, coil, 15 feet ²	64977-001
14	Cable, coil, 30 feet ²	64977-002
15	Cable, coil, 50 feet ²	64977-003
16	Cable, coil, 100 feet ²	64977-004
17	Mounting bracket kit	65630-001
—	Grounding ring kits: For specific grounding ring part numbers by size, refer to the parts price list or contact your customer service account representative.	63528-XXX

¹ For the unit to retain accuracy, the meter requires recalibration after PCB stack is changed.

² Remote applications require two cables—an electrode cable AND a coil cable.

Control. Manage. Optimize.

ModMAG is a registered trademark 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