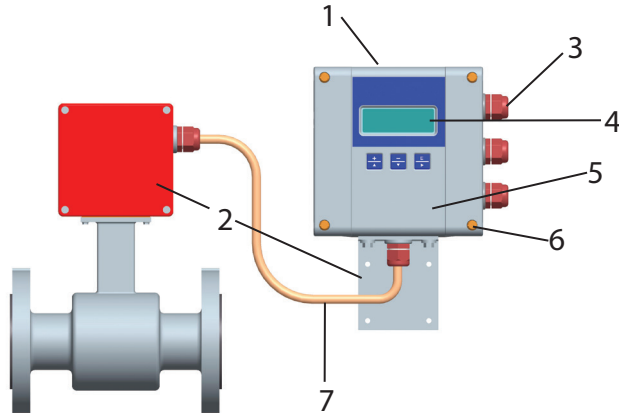


Electromagnetic Flow Meter

M2000



Item	Description	Part Number
1	Amplifier assembly, complete (110V AC)	66815-004
	Amplifier assembly, complete (24V DC)	66815-006
2	Remote mounting kit less cable (includes wall mount bracket)	63384-035
3	Cable gland	66796-001
4	LCD display kit	66815-001
5	Cover (includes cover, lens, buttons)	66815-003
6	Ball screw	66312-001
7	Cable, 15 feet	64574-002
	Cable, 30 feet	64574-003
	Cable, 50 feet	64574-004
	Cable, 100 feet	64574-005
	Cable, 150 feet	64574-006
	Cable, 200 feet	64785-006
	Cable, 250 feet	64785-007
	Cable, 300 feet	64785-002
	Cable, 350 feet	64785-003
	Cable, 400 feet	64785-004
	Cable, 500 feet	64785-005
8	Printed circuit board assembly 110V AC (not shown)	66815-002
	Printed circuit board assembly 24V DC (not shown)	66815-005
9	2 Amp slow blow fuse (not shown)	66815-007
Daughterboard Kits	HART	67079-001
	PROFIBUS	67079-002
	RS485 Modbus RTU	67079-003
	BACnet/IP	67079-012
	BACnet MS/TP	67079-008
	EtherNet/IP	67079-014
	Modbus TCP/IP	67079-010
Token Feature Kits	Firmware upgrade (black token)	67354-003
	Store/restore (red token)	67354-006
	Data logging (blue token)	67354-007
Verification Device	—	66849-001
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

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. © 2022 Badger Meter, Inc. All rights reserved.

www.badgermeter.com