

evoQ₄ Electromagnetic Meter Elster Protocol Encoder Module



Specification

Protocol
Encoded digits
Encoder ID
Power source
Environmental rating
(with appropriate splice kit)
Cable lengths (bare wire)

Optional connectors (25')

Compatibility

Materials module

Six digit resolution

- 1000 US gallons
- 100 Cubic feet
- 1 Cubic Meter

Elster K frame 6 most significant 10 digit fixed Lithium battery (10 yr) NEMA 6P / IP68

30 feet, 90 feet

Itron In Line Connector™ Nicor Connector™

MegaNet[™] Enc MTU Itron[™] 60W, 60W-R, 200W, 100W Datamatic[™] Firefly, MOSAIC

Others, contact AMI provider tech support

ABS Resin

3 conductor AWG 22 cable

Operation

The $evoQ_4$ electronic water meter offers users flexibility in output choices. The modular design of the output interface allows utilities to easily retrofit meters to upgrade from direct reading or switch among different output modules. The Elster protocol encoder module is appropriate for interface where Elster mechanical water meters using Invision $^{\text{TM}}$ Encoder register connected the meter to the utility Automatic Meter Reading system or Automated Metering Infrastructure. Touch reading via inductive pads is supported as well. Upgrading from Touch reading to AMR does not require a module change.

The module operates via optical interface with the $evoQ_4$ register output. The meter register and the potted encoder module remain fully protected from water ingress, retaining the outstanding reliability inherent to the $evoQ_4$ product line. The electronic register information is decoded by the encoder and translated to the ASCII standard frame message. Endpoints and interogation devices obtain the reading through normal transmission processes.

Optional connection variants include bare wire with field splice kits for indoor or submerged locations, Nicor Connector, or Itron In-Line Connector $^{\text{TM}}$.



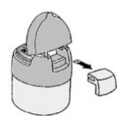




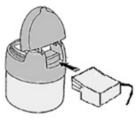
 Lift the lid, using a small screwdriver blade, carefully remove the pulser clip.



2. Remove the blank cover by lifting up...



3. ...and then slide out.

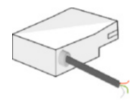


4. Fit the Encoder unit in the opposite manner to the cover removal.



5. Replace the securing clip (lugs uppermost).

WARNING: Take care not to dislodge the rubber gasket on the underside of the unit when fitting / removing.



Generic Wire Diagram:

Red: Data White: V+ (power) Black: V0 (ground)



United States
Elster AMCO Water, LLC
10 SW 49th Avenue, Building 100
Ocala, FL 34474
T +1 800 874 0890
F +1 352 368 1950
watermeters@us.elster.com

Canada Elster Canadian Meter Company Inc. 1100 Walker's Line, Suite 101 Burlington, Ontario L7N 2G3 T+1 866 703 7581 F+1 905 634 6705 watermeters@ca.elster.com Caribbean
Elster AMCO Water, Inc.
P.O. Box 225, Carretera 112 KM 2.3
Isabella, PR 00662
T +1 787 872 2006
F +1 787 872 5427
prwatermeters@pr.elster.com

© 2013 by Elster. All rights reserved.

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. These products have been manufactured with current technology and in accordance with applicable AWWA Standards.