

# evoQ<sub>4</sub> Electromagnetic Meter Remote Display



The  $evoQ_4$  is a single meter that meets the needs of traditional turbine, compound, single jet and magnetic meters.

#### Specification

Operating temperature -4°F to +140°F

Pulse output signal Open drain N-channel Field Effect Transistor (operates like

an NPN open collector transistor)

Maximum load current20 mAMaximum load voltage30 V DCMaximum distance between100 ft

meter and remote

Max. pulse transmitting distance 650 ft Standard cable length 30 ft

Power Battery matches the evoQ<sub>a</sub> battery with an anticipated

10 year life

Environmental class IP63\*

Dimensions 3 5/8" L x 1 1/2" W x 6 3/8" H Register options Available in USG, CuFt, m<sup>3</sup>

\*Note: IP63 rating means the display is dust tight and will withstand water spray up to a 60° angle. The remote display cannot be submerged. For installation in more difficult conditions, user supplies further enclosure protection.

#### Operation

The  $evoQ_4$  remote display gives the customer the ability to display the net total reading from the meter in a more easily accessible location. The remote display is battery operated and reads the  $evoQ_4$  via optical interface displaying the volume and flow in real time.

This remote display can be retrofitted in the field to the  $evoQ_4$  meter at any time and provides simple plug and play operation.

The display value will update with the value shown on the meter register whenever a good connection is established.

# Pulse output

The  ${\rm evoQ_4}$  remote display features a dual-channel pulse output giving the customer the ability to connect to multiple data management outlets, AMR/AMI or data logger systems. The pulse output comes in a standard format but can be changed in the field to one of a number of pulse logic options.

### LCD

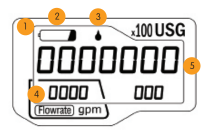
Bright, large and easy-to-read LCD incorporating totalized volume and a reference flow-rate indicator. Alarm functions provide real-time status ensuring no loss in measuring continuity. The remote display housing provides some protection from water and dust intrusion and meets a minimum of IP63 and NEMA-3R ratings.

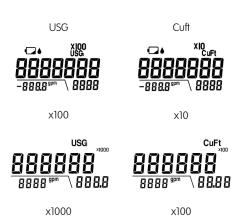




## Display functions

- Low-Battery The indicator blinks when the meter has approximately 3 months working life remaining.
- 2 End of Life Battery Measurement stopped. The indicator appears permanently when the meter life expires. Data is displayed for up to 9 months.
- 3 **No-Water** The indicator blinks when there is an empty pipe condition.
- 4 Flow Rate If water is flowing in the reverse direction a minus sign is displayed to the left of the value.
- 5 **Net Volume** Any reverse flow is subtracted from the volume display. The top line displays billable units with the multiplier shown in upper right corner. Measurement resolution is provided in the lower right for testing.









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+1866 703 7581 F+1905 634 6705 watermeters@ca.elster.com Caribbean
Elster AMCO Water, Inc.
P.O. Box 225, Carretera 112 KM 2.3
Isabella, PR 00662
T+1787 872 2006
F+1787 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.