

# Industrial External Power Module

## For Stainless Steel Turbine

**Material:**

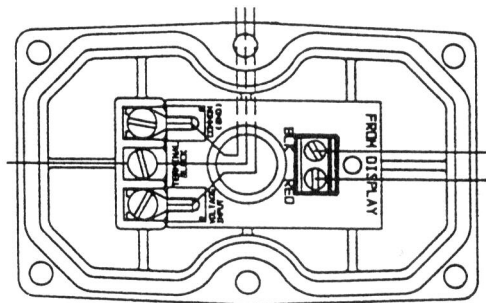
Pulse Access Coverplate; Nylon 6/6 Housing

**Electronic:**

820 Ohm pull-up resistor if customer interface device is not equipped

**Power Supply:**

7-30 VDC



Computer board for External Power Module

**Operation.** This External Power Module Kit is designed as an additional supplemental module to the AMCO Pulse Access Module. When installed, this kit provides external power only or external power with a frequency output.

This kit provides a digital open collector signal. The frequency of the signal is determined by the turbine's K-factor, which is etched on the turbine, and flow rate.

**Notes.**

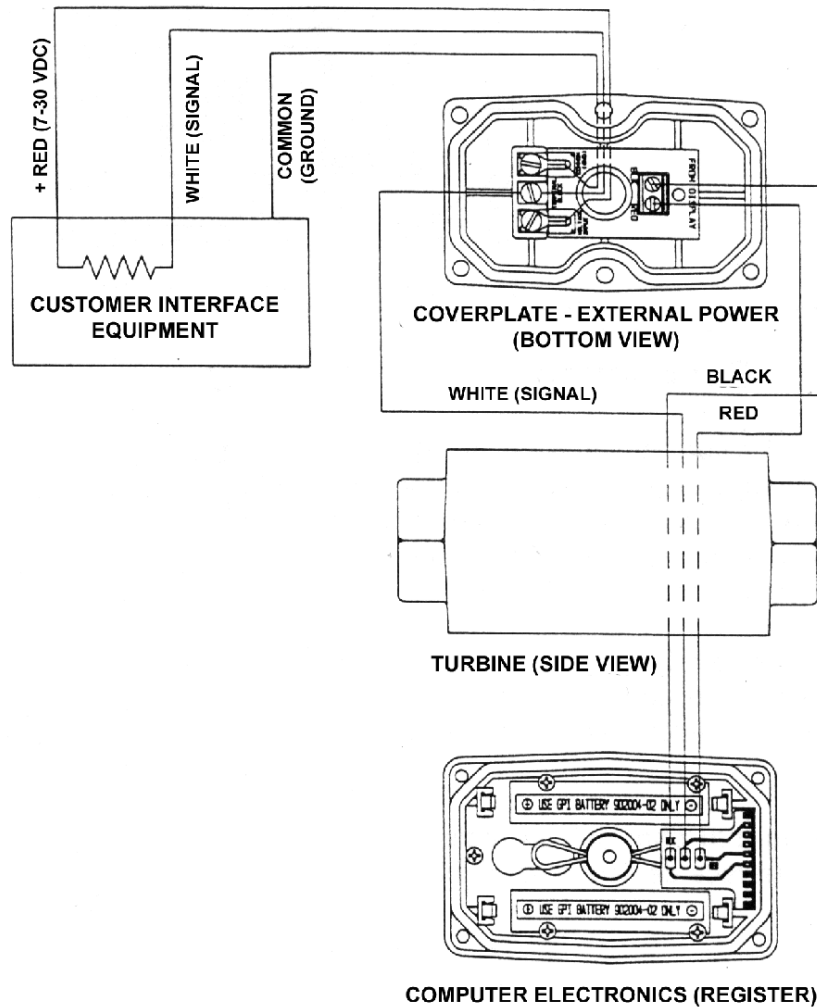
Use an 820 ohm pull-up resistor if the customer's interface device is not equipped.

Provides an external power option for the Stainless Steel meter through the Pulse Access Module (sold separately).

Internal batteries can be used as an auxiliary power source.

Allows for 7-30 VDC external power.

Installs on Pulse Access Module coverplate.



Elster AMCO Water, Inc.  
 PO Box 1852  
 Ocala, FL 34478-1852  
 United States

T +1 800 874 0890  
 F +1 352 368 1950

watermeters@us.elster.com  
 www.elster.com

© 2007 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.

IND-EPMOD/06-07