

PS100 Pulse splitter

For all digital register pulsers Industrial reed switch outputs



Materials

Splitter box Black ABS plastic

Cable

Register to box 2 core shielded 24 AWG 15' Outputs 2 x 2 core shielded 24 AWG 15'

Environmental

NEMA/IP rating NEMA6/IP68 Temperature range -4 to +158°F

-20 to +70°F

Electrical

Min. voltage 1.6 VDC Max. voltage 50 VDC Max. frequency 2.5 Hz

Splitter element Dual Schottky diode

Wiring

PS100 Register Red (+) Red Black (-) Black Screen

Specific wire diagrams available by endpoint; typical:

PS100 **AMR Endpoint**

Red (+) Red Black (-) Black

Screen

Screen

PS100 RIDA4-20AK, SCADA etc. Red (+) Flowmeter input, power

Black (-) Ground

Application

The Elster pulse splitter is installed to any digital register pulser, or other reed switch pulse device in order to provide two identitcal pulses for use in dual market (utility billing and industrial process control) applications. The primary output is typically wired to the utility AMR/AMI endpoint such as an EnergyAxis module. The secondary output is wired to process supervision and control devices, such as SCADA, Elster's RIDA4-20AK or building management systems. Splicing kits are available from Elster AMCO Water, Inc.

Operation

The pulse splitter's electronics divide and output two identical signals to the incoming pulse. The devices connected to the outputs provide the voltage for their respective signals.





United States Elster AMCO Water, LLC 10 SW 49th Avenue, Bldg. 100 Ocala, FL 34474 T +1 352 369 6500 F+1 352 368 1950

watermeters@elster.com

1100 Walker's Line, Suite 101 Burlington, Ontario L7N 2G3 T +1 866 703 7581 F+19056346705 watermeters@elster.com

Elster Canadian Meter Company Inc.

Caribbean Elster AMCO Water, Inc. P.O. Box 225, Carretera 112 KM 2.3 Isabella, PR 00662 T+17878722006 F +1 787 872 5427 prwatermeters@elster.com

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.