B Pulser

C700 Polymer Body 5/8" x 1/2" 5/8" x 3/4"

HSP for Bronze Body 1/2" - 2" Positive Displacement Cold Water Meters



Materials

Pulser Can 90% Copper Alloy
Pulser Lens Cover Polycarbonate
Terminal Cover Polypropylene
Terminal Screws Brass

Pulser Housing Reinforced Acetal

Copolymer

Seal or Locking Screw Stainless Steel
Seal Nut Brass

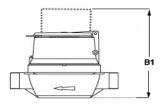
Pulser Support Ring ABS

Limit Switch Rated at 3 Amps

Dimensions

New Dimension for C700 polymer body w/B pulser

5/8" x 1/2" 7 3/16 " 5/8" x 3/4" 7 3/16"



Type "B" 5/8" polymer body C700

The unit requires power from an external source. The "B" pulser is a copper can register option that fits in place of the direct read register. No lid is used with the pulser. The unit can provide contact closures to 3 amp @ 125 VAC max, depending on the power supplied. The contact closure is a normally open snap action limit switch. The pulser is suitable for use with remote counters, batch controllers or appropriate data collection devices. NOTE: This unit is normally wired in series.

Contact closure rates are:

<u>Size</u>	<u>USG</u>	<u>M3</u>	
	Contact Rate	Contact Rate	
5/8" x 1/2"	1 cont/gal	1/liter	
5/8" x 3/4"	1 cont/gal	1/liter	



HPS Contact Rates

	<u>USG</u>	<u>CU FT</u>	M3(litre)
	Cont/Gal	Cont/CuFt_	Cont/L
Meter Size	Std	Std	Std
5/8" x 1/2"	115.2	862	30.43
5/8" x 3/4"	115.2	862	30.43
3/4" x 3/4"	66.6	498	17.59
]"	30	224.4	7.9
1.5"	11.3	84.3	2.48
2"	8.14	60.88	2.14

All units are magnetically driven which eliminates miscoupling and leak problems associated with unsealed units (e.g. packing glands).



Add 2-3/4" to centerline to top dimension from C700 Specification Sheet.

$\Lambda \Lambda$	α	ter		lc
1 V I	u	ı	ıu	I.O

<u>Materials</u>	
Pulsar Can	90% copper alloy
Pulsar Lens Cover	Cast Acrylic
Sensor	Hall effect
Magnet	Plastic Bonded Ferrite (2 pole)
Pulse Connection	Three core PVC Shielded cable
Electrical Specification	
Supply Voltage	6-24 VDC
Supply Current	
(mA max.)	13.5 mA
(mA nominal)	6.0 mA
Output resistance	10 k Ohms
@ 6V Supply Source Current	0.6 mA
@ 24V Supply Source Current	2.0 mA
Max. Sink Current	20 mA
<u>Physical</u>	
Water & Dust Protection	NEMA 4
Storage Temp	-20C to 70C
	-4F to 158F
Working Temp	Flowing water to 120F
Interface Specification	
Red	(+) Positive Power Supply
Black	(-) Negative / Ground
Clear / White	Output signal



HSP (High Speed Pulse) adds a high frequency output capability to bronze body C700 meters while retaining the direct read register readability. The unit is a Missouri style register can that can retrofit direct read meters using appropriate retaining ring and housing combinations. The sensing element is a hall effect magnetic switch providing a 50/50 switch ratio.

The unit is applicable to rate indication, batch control or totalization when used with appropriate Elster electronics. The unit may also be wired directly to third party systems provided they accept the electrical specifications listed.

Elster AMCO Water, Inc. 1100 SW 38th Avenue Ocala, FL 34474 United States

T +1 800 874 0890 (US)

+1 866 703 7582 (Canada)

T +1 787 872 2006 (Caribbean)

+1 352 368 1950

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

© 2009 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.

INDC7-PUL-002/01-09