TS-510 Rev. B

Mechanical Flowmeter Transmitters Digital: Models VR and VRHR





ELECTRONIC DIGITAL PULSE TRANSMITTERS FOR MECHANICAL FLOWMETERS

DIGITAL TRANSMITTERS

Digital transmitters produce signals that exist only in one of two states: ON or OFF. These states may also be referred to as HIGH or LOW, or 1 or 0 (zero).

MODEL VR7697 (Models 35 & 45)

This economical and versatile bidirectional digital pulse

transmitter provides 10 pulses per revolution with excitation power of 115-250 VAC or 12-36 VDC, making it compatible with most remote read-out equipment.

MODEL VR7671 (HR) (Models 35 HR & 45 HR)

This solid state Hall Effect digital pulse transmitter provides 100 pulses per revolution. Note that input (excitation) power is limited to 10-15 VDC.

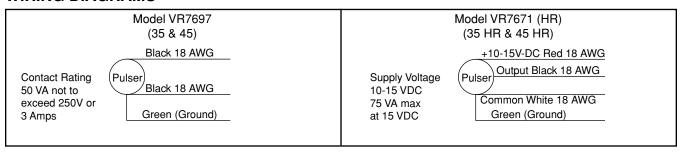
NEPTUNE DIGITAL PULSE ELECTRONIC TRANSMITTER DATA

Model No.	Type Of Device	Contact	Pulses per Revolution	Max Speed: Hz (RPM) (2)	Contact Rating (2)	Enclosure Rating	Input Voltage	Remarks
VR7697	Dry Reed Bi- directional	SP/ST	10	50 (300)	50 VA resistive (not to exceed 250v or 3 amp)	U.L., CSA X-proof Class I, Div 1 Groups C&D	110 & 250 VAC 12-36 VDC	Models 35 and 45
VR7671 (HR)	Hall Effect Uni- directional	Solid State	100	1000 (600)	.75 VA max. non- inductive (not to exceed 15VDC or .05A)	U.L., CSA X-proof Class 1, Div. 1 Groups C&D	10-15 VDC	Models 35 HR and 45 HR

Notes:

- (1) All above units are compatible with Batchmate 1500 Solid State Controller (see TS 500)
- (2) a. Max speed in pulses per revolution, Hz, and RPM limits from Manufacturers' data

WIRING DIAGRAMS



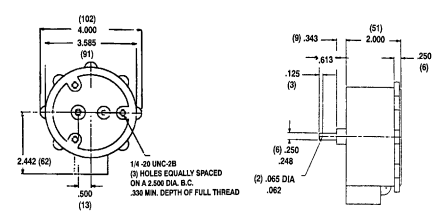
NEPTUNE ELECTRONIC TRANSMITTER Operating and Storage Temperature Data

Model Environment		VR7697 (35 & 45)	VR 7671 (HR) (35 HR & 45 HR)
Operating °C		-40 to +71	-40 to +82
	°F	-40 to +160	-40 to +180
Storage	°C		-55 to +125
	°F		-67 to +257

DIMENSIONS

in (mm)

Model VR7697 & VR7671 (HR) (35 & 45) (35 HR & 45 HR)



CURRENT SOURCING -vs- CURRENT SINKING

Current Sourcing: sensor supplies the voltage to the count input. Sourcing sensors are PNP transistor outputs or a contact closure to V+.

Current Sinking: sensor provides a path to DC common for the count input. Sinking sensors are NPN transistor outputs or a contact closure to DC common.

Compatibility: Both sourcing and sinking digital pulse transmitters offered by Neptune are fully compatible with the Neptune BATCHMATE 1500™ electronic batch controllers, which can be set by DIP switches in the device at the factory or in the field to match the transmitter.



