ACCESSORIES

SERIES RIMFV

NorthStar[™] brand

Brushless Digital Feedback

Key Features

- Improves Speed Regulation
- Eliminates Drift and Non-Linearities
- Eliminates Temperature Effects
- Easy to Install
- Economical



SPECIFICATIONS OUTPUT LINEARITY: Maximum 0.002% of full scale. All specifications are determined using a 240 PPR Encoder. 1. Temperature Drift: Maximum ±0.05% of full scale from **INPUT:** 32 to 140°F 1. Power: 115 VAC ±15%, approx. 0.25 A 2. Stability: Maximum ±0.02% of full scale over 30 days 2. Transformer isolated reluctance input TB1 (6) and (7) OUTPUT RIPPLE: Volts peak-to-peak depends upon the a. Impedance: 600 ohms ±20% from 100 to 10,000Hz; input speed. Open loop ripple at 100 V/1000 RPM is .9 VRMS at 25 RPM, 40 ohms DC resistance. 0.15 VRMS at 250 RPM, and 0.1 VRMS at 2500 RPM. This is significantly b. Input Speed: 0 to 3000 RPM at 50 V/1000 RPM lower than conventional brush type generators above 25 RPM. Below 25 0 to 3000 BPM at 100 V/1000 BPM RPM the ripple amplitude is comparable to DC generators but has less effect 0 to 1500 RPM at 200 V/1000 RPM on speed because the ripple frequently is higher. c. Input Waveform: 0.5 to 5.0 V Sine Wave RISE TIME: 0.01 seconds for a step change in frequency. (Time to reach 3. Zero Speed Input: 90% of final value.) a. Impedance: 10 K ohms b. Input Speed: Same as above LOAD IMPEDANCE: 100 K ohms (minimum) for full scale c. Input Waveform: 5.0 to 15.0 volts square wave. 300 VDC output. d. Encoder Power: 13.5 VDC @ 100 mA LOAD CURRENT: 3mA output current maximum. SIGNAL OUTPUT: 1. Full Scale Voltage: a. (Bidirectional) 300 ±3 VDC b. (Unidirectional) 300 ±3 VDC c. 0 VDC at 0 Hz. 2. Programmable Output Gains: 50, 100, and 200 volts per 1000 RPM of encoder with 240 pulses per revolution (PPR). 3. Signal Output Polarity: a. (Bidirectional): Determined by phase order from encoder; i.e., ØA leads ØB for (+) output. b. (Unidirectional): Determined by jumper on TB1; i.e., jumper on terminals (12) and (13) of TB1 is (+) output. Remove jumper for (-) output.

ACCESSORIES



RIMFV Output with NorthStar RIM Tach Digital Encoders Two styles of encoders are recommended for use with the RIMFV. Recommended NorthStar encoders (RIM6200 & RIM8500) permit direct replacement of analog tachs. RIM6200 may be foot mounted. Encoder selection depends on the output required from the RIMFV and types of service required.

For example:

<u>STYLE 1:</u> Two Phase Zero Speed (Example Encoder: RIM6200, RIM8500).

For bidirectional, zero speed applications. The RIMFV output voltage reverses when drive runs backwards. Use with nearly any drive.



SERIES RIMFV

STYLE 2: Single Phase Zero Speed (Example: RIM6200, RIM8500)

For unidirectional, zero speed applications. The RIMFV output voltage does not



DIMENSIONS



Worldwide Brands: NorthStar™ • Dynapar™ • Hengstler™ • Harowe™



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