

Encoders

Dynapar

™ brand

Series R45 Rotopulser • Direct mount to NEMA 56C through 184C AC or DC motors

- Field replaceable readhead for easy service
- Complete electrical protection and proven noise immunity
- Optional line driver outputs, screw terminal connections
- Thin profile only 5/8" thick

APPLICATION/INDUSTRY

The Dynapar brand Series R45 Rotopulser mounts directly to motors with a front or rear 4-1/2" NEMA C-face to provide digital feedbac for RPM readout, speed control, and positioning.

DESCRIPTION

The separately mounted ring and gear are designed to function without any setup or adjustments. Operation is reliable even in wet, dirty, and extreme industrial temperature environments. No flexible shaft coupling is required, and there are no bearings to wear out, meaning greater mechanical reliability.

Coupled with a frequency-to-voltage converter, such as the Dynapar brand FV3, the R45 Rotopulser® provides a precise, brushless feedback, at a lower cost than expensive DC tachometergenerators.

An optional, X2 speed output provides twice the number of pulses per revolution for improved low speed operation. Line driver outputs are available for installations with long cable runs. A screw terminal option further simplfies field wiring. The Series R45 Rotopulser® comes with all necessary mounting hardware included.

FEATURES AND BENEFITS

- Unique hub design uses a split collar clamp that provides better gear retention than set screws and will not raise burrs on the motor shaft which can make removal difficult.
- Thinnest package available, allowing more through shaft extension for clutches and brakes.
- "Overhung conduit box allows mounting to the rear accessory flange of larger motors without mechanical interference.

SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Resolution: 60 PPR (pulses/revolution), optional 120 PPR with X2 output Format: Single channel unidirectional (A), or two channel quadrature (AB) outputs Quadrature Phasing:90° ± 45° electrical Symmetry: 180° ± 36° electrical

ELECTRICAL

Input Power: (not including output loads) Single ended 4.5 min. to 16.5 VDC max. at 50 mA max.;

Open collector and differential line driver: 4.5 min. to 26 VDC max. at 75 mA max. Outputs:

Single ended with 2 2 pullup: 16.5 VDC max., 20 mA sink at 0.5 V max.;

Open Collector: 30 VDC max., 40 mA sink max.: 7272 Differential Line Driver: 40 mA sink or

source Frequency Response: 10 kHz min.

Electrical Protection: Overvoltage and reverse voltage to 30 VDC; output short circuit protected to Common or other outputs, to +V (differential line driver only)

Noise Immunity: Tested to EN50082-2 (Heavy Industrial) for Electro Static Discharge, Radio Frequency Interference, Electrical Fast

Transients, Conducted and Magnetic Interference **Terminations:**

Wire leads: 7" long min., 18 AWG;

Screw terminals: accept 22 to 14 AWG solid or stranded wires

MECHANICAL

Motor frame sizes: 56C, 143TC, 145TC, 182C and 184C Motor shaft/hub sizes:5/8", 7/8" nominal Housing: Cast Aluminum, chromate finish

Gear: 1010 Steel Moment of Inertia:0.0035 in-lb-sec²

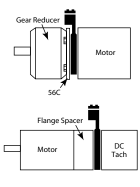
Shaft Speed: 5,000 RPM max.

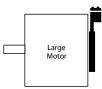
Readhead to gear gap:0.020" nominal, 0.030 max.

Allowable Endplay: ±0.060

ENVIRONMENTAL

Operating Temperature:-40 to +85°C Storage Temperature:-40 to +90°C Shock: 20 G's for 11 milliseconds duration Vibration: 5 to 2000 Hz at 2.5 G's Humidity: to 98% without condensation

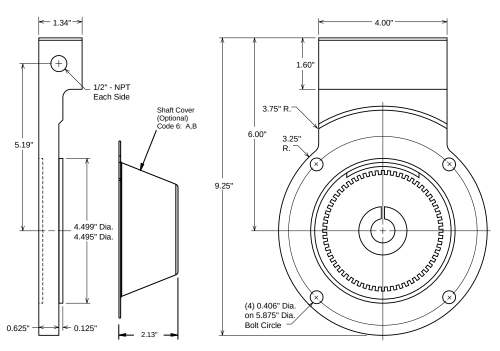






Series R45 Rotopulser®

Outline Dimensions



Electrical Connections

Function (If Used)	Wire Color	Terminal	
Signal X2	ORG	1	
Signal B	BRN	2	
Signal A	YEL	3	
+V in	RED	4	
Common	BLK	5	
Signal A	WHT	6	
Signal B	GRN	7	
Signal X2	BLU	8	

Ordering Information

To order, complete the model number with code numbers from the table below:

Code 1: Model	Code 2: PPR	Code 3: Gear, Bore	Code 4: Output	Code 5: Electrical	Code 6: Termination	
R45						
Ordering Information						
 R45 Motor Mount Ring, for NEMA 4-1/2" C-Face Motors R00 No Ring (gear or readhead only) 	0060	 ono gear, readhead only 5/8" bore (56C) 7/8" bore (143TC, 145TC, 182C, 184C) 	 no readhead, gear only single channel (A), unidirectional dual channel (AB), bidirectional dual channel (AB), bidirectional with unidirectional (X2) speed output 	0 no readhead, gear only Available when Code 4 is 1, 2 or 3: 1 5-15V in, 5-15V single ended out 2 5-26V in, 5-26V differential line driver out 3 5-26V in, 5-26V open collector out	 0 no readhead, gear only Available when Code 4 is 1, 2 or 3: 1 wire leads 2 screw terminals A Same as 1, with protective cover B Same as 2, wtih protective cover 	
112122-0001	R45 protective shaf	t cover accessory				

Example Model number: 5/8" bore, gear only = R00 0060 1000