

# **Digital Ring Kit**

## **Shaft Speed Pulse Generators**

#### **Features**

- NEMA C Frame
- High speed digital pulse train
- Kits include mounting ring, hardware, magnet wheel, and sensor
- Easy to retrofit
- Impervious to dust, oil, and water
- 60 or 120 pulses per revolution
- NPN open collector and line driver options

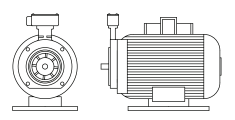


#### **Description**

Electro-Sensors digital ring kits provide digital feedback from motors with NEMA C face end bells, can generate pulses down to zero speed, and transmit without amplification—up to 1,500 feet. This is an ideal pulse generator for speed monitoring, motor control, counting, process control, cut-to-length, and ratio/draw controlling applications.

The DRK series ring kits can be quickly and easily installed on NEMA C face motors or between a motor and gear box. Each kit features a non-contacting digital pulse generator system.

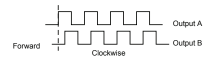
The QDRK quadrature ring kit provides a 60-pulse per revolution quadrature signal for use with electronic control equipment requiring rotational-direction information. Two signals, 90° out-of-phase, are produced by the sensor. When the leading edge of 'Output A' precedes the leading edge of 'Output B', shaft rotation is forward. When the opposite is true, the monitored shaft is rotating in reverse.



Part No.	Fits NEMA Frame	Shaft Size
(Q)DRK-56C	56C	5/8"
	143TC, 145TC, 182C, 184C	
(Q)DRK-182TC	182TC, 184TC, 213C, 254C	1-1/8"
(Q)DRK-213TC	213TC, 215TC, 254UC, 256UC	1-3/8"
(O)DRK-254TC	254TC 256TC	1-5/8"

#### **Quadrature Output (QDRK Series)**

Provides two square wave output pulses offset from each other by 90°. The pulses lead or lag each other depending on the direction of shaft rotation.



#### **Quadrature Sensor Adjustment (QDRK Series)**

All ring kits are preset at the factory to a 0.020" gap distance and aligned for a 90° phase shift. To adjust gap distance between the magnet ring and the sensor, use these steps (see figure 1):

- 1. With the mounting ring and magnet wheel mounted, set the gap adjustment screw so that it extends approximately 1/8" below the adjustment block.
- 2. Place the sensor with the guide post fitting into the guide hole and the barrel of the sensor down the neck of the ring. The sensor face should be resting on the magnet wheel.
- 3. Apply a slight downward pressure on the sensor and turn the gap adjustment screw clockwise until it rests on the base of the junction box.
- 4. With continued pressure on the sensor, adjust the gap adjustment screw 3/4 turn clockwise, raising the face of the sensor slightly off the magnet ring, and tighten the set screws on the neck of the ring kit. This procedure will result in the sensor being gapped to approximately 0.020". The kit is now ready to run.

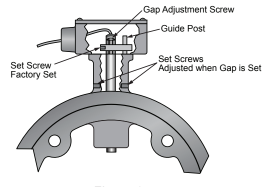


Figure 1





# **Digital Ring Kit**

# **Shaft Speed Pulse Generators**

#### Small NEMA C Ring Kit Large NEMA C Ring Kit 199SM Magnet Wheel 1/2 Inch 1/2 Inch NP NPT Condui Sensors #1101RK and #1102RK 0.5625 Entrance 0.437 rature Sensor (Large Ring #1202) М Shaft Quadrature Sensor (Small Ring #1201) - 3.750"-0.3125" 10' of cable standard. B Bolt Circle A Pilot Consult factory for longer length

<sup>\*</sup> Two set screws needed to secure sensor. It is critical that the magnet wheel is centered directly under the sensing head in the neck of the aluminum ring.

Kit	Α	В	С	D	Ε	F	G	Н		J	K	L	M
(Q)DRK-56C	4.50"	5.875" .	9.04"	1.52"	3.85"	1.39" .	4.86" .	6.38"	0.78"	0.12"	0.16"	5.485"	5/8"
(Q)DRK-143TC.	4.50"	5.875"	9.04"	1.52"	3.85"	1.39" .	4.86" .	6.38"	0.78"	0.12"	0.16"	5.485"	7/8"
(Q)DRK-182TC.	8.50"	7.25"	12.81"	1.52"	3.85"	1.39" .	6.47" .	8.00"	0.86"	0.19"	0.21"	7.095"	1-1/8"
(Q)DRK-213TC.	8.50"	7.25"	12.81"	1.52"	3.85"	1.39" .	6.47" .	8.00"	0.86"	0.19"	0.21"	7.095"	1-3/8"
(Q)DRK-254TC.	8.50"	7.25"	12.81"	1.52"	3.85"	1.39" .	6.47" .	8.00"	0.86"	0.19"	0.21"	7.095"	1-5/8"

### **Specifications**

Model #1101RK Sensor, 60 PPR Hall Effect				
Supply Voltage	5-24 VDC @ 10 mA			
Model #1102RK Sensor,	120 PPR Magnetoresistive			
Supply Voltage	5-24 VDC @ 10 mA			
Models #1101RK and #11	02RK Sensors			
Output Type	NPN open collector			
Operating Frequency	0-20 KHz			
Sensing Distance	0.020" factory preset, 0.040" maximum			
Material	304 Stainless steel			
Operating Temperature	-40 °C to +60 °C * (-40 °F to +140 °F)			
Cable	3-conductor shielded, 10' supplied			
Color Code	Red = Supply (+) Clear = Signal output Black = Ground Shield = Tie to signal ground			
NEMA Rating	4			

199SM Magnet Wheel	
Magnetic Ring Material	Ferrous nylon
Number of Magnets	120 alternating North and South poles
Hub Material	Aluminum casting
Attachment Method	2 set screws, 90° apart
Max. Operating Speed	10,000 rpm
Bore Sizes	5/8", 7/8", 1-1/8", 1-3/8", 1-5/8" (std) Special bores up to 3" maximum are available
Operating Temperature	-20 °C to +60 °C * (-4 °F to +140 °F)

Mounting Ring and Junction Box			
Material	Aluminum casting		
Conduit Entrance	1/2 inch NPT		

ES975 Rev G © 2015 Electro-Sensors, Inc. All rights reserved.

Models #1201 and #1202 Quadrature Sensors, 60 PPR				
Supply Voltage	5-24 VDC @ 20 mA			
Output Type	NPN open collector sink 20 mA/channel			
Signal	Quadrature, ±15° from 90° phase shift			
Operating Frequency	0-20 KHz			
Sensing Distance	0.020" factory preset, 0.040" maximum			
Material	304 Stainless steel			
Operating Temperature	-40 °C to +60 °C * (-40 °F to +140 °F)			
Cable	4-conductor shielded, 10' supplied			
Color Code	Red = Supply (+) White = Signal output channel A Green = Signal output channel B Black = Signal ground Shield = Tie to signal ground			

<sup>\*</sup> Consult factory for higher temperature ranges Specifications subject to change without notice.

#### Customization

If one of standard products does not meet your specifications, please do not hesitate to call one of our applications specialists. Many of our products can be customized to fit specific needs.

#### Additional Information

For more information about Digital Ring Kits, please contact Electro-Sensors.

See page 3 for ordering information.





# **Digital Ring Kit** Shaft Speed Pulse Generators

# **Ordering**

#### DRK

Digital Ring Kit Model	Part Number			
Small Ring Kit: NEMA 56C, 5/8" bore				
DRK56C Ring Kit, 1101RK, 199SM, 0.625	775-210625			
DRK56C Ring Kit, 1102RK, 199SM, 0.625	775-230625			
Small Ring Kit: NEMA 143TC, 145TC, 182C, 184C, 7/8" bore				
DRK143TC Ring Kit, 1101RK, 199SM, 0.875	775-210875			
DRK143TC Ring Kit, 1102RK, 199SM, 0.875	775-230875			
Large Ring Kit: NEMA 182TC, 184TC, 213C, 215C, 254C, 1-1/8" bore				
DRK182TC Ring Kit, 1101RK, 199SM, 1.125	775-221125			
DRK182TC Ring Kit, 1102RK, 199SM, 1.125	775-241125			
Large Ring Kit: NEMA 213TC, 215TC, 254UC, 256UC, 1-3/8" bore				
DRK213TC Ring Kit, 1101RK, 199SM, 1.375	775-221375			
DRK213TC Ring Kit, 1102RK, 199SM, 1.375	775-241375			
Large Ring Kit: NEMA 254TC, 256TC, 1-5/8" bore				
DRK254TC Ring Kit, 1101RK, 199SM, 1.625	775-221625			
DRK254TC Ring Kit, 1102RK, 199SM, 1.625	775-241625			

### **Spare Parts**

Option	Part Number
1101RK SS 3.75" HE 10' PVC w/o LBKT	775-110003
1102RK SS 3.75" MR 10' PVC w/o LBKT	775-110006
1201 SS 3.75" BIDI, 10' PVC, w/RK Block (Small quadrature sensor)	775-120101
1202 SS 5.5" BIDI 10' PVC, w/RK Block (Large quadrature sensor)	775-120201

### **QDRK**

Quadrature Digital Ring Kit Model	Part Number			
Small Quadrature Ring Kit: NEMA 56C, 5/8" bore				
QDRK56C Ring Kit, 1201, 199SM, 0.625	775-250625			
QDRKL-56C Quad Ring Kit Line Driver	775-280625			
Small Quadrature Ring Kit: NEMA 143TC, 145TC, 182C, 184C, 7/8" bore				
QDRK143TC Quad Ring 1201, 199SM, 0.875	775-250875			
QDRKL143TC Quad Ring Kit Line Driver	775-280875			
Large Quadrature Ring Kit: NEMA 182TC, 184TC, 213C, 215C, 254C, 1-1/8" bore				
QDRK182TC Quad Ring 1202, 199SM, 1.125	775-261125			
Large Quadrature Ring Kit: NEMA 213TC, 215TC, 254UC, 256UC, 1-3/8" bore				
QDRK213TC Quad Ring 1202, 199SM, 1.375	775-261375			
Large Quadrature Ring Kit: NEMA 254TC, 256TC, 1-5/8" bore				
QDRK254TC Quad Ring 1202, 199SM, 1.625	775-261625			

ES975 Rev G © 2015 Electro-Sensors, Inc. All rights reserved.

