



8901 E. PLEASANT VALLEY ROAD
 INDEPENDENCE, OHIO 44131-5508
TELEPHONE: (1) 216-642-1230 • **FAX:** (1) 216-642-6037
E-MAIL: tachs@avtron.com • **WEB:** www.avtronencoders.com

Encoder Instructions

K460
INACTIVE DESIGN
 Replaced by Model **M460**

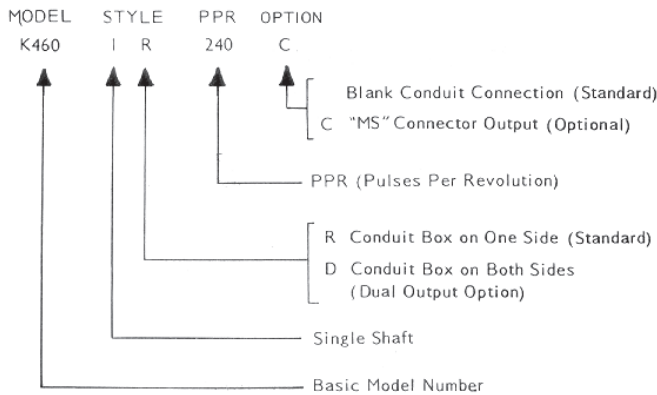
DESCRIPTION

The K460 is a heavy mill-duty reluctance type rotary pulse generator for use with Avtron digital measurement systems.

The K460 is designed for face mounting between two drive system elements, typically a motor and DC Tachometer generator, having NEMA 56C mounting face and drive dimensions.

This unit requires no external operating power. A magnetic transducer generates a signal pulse each time a tooth of a rotating steel gear passes its magnetic tip. Coupling the pulse generator to a machine shaft then produces an output frequency directly proportional to the rotational speed of the shaft.

Various K460 options and how they are shown in the K460 part number are shown below:



REPAIR OR REPLACEMENT

Service or repair of Avtron pulse generators requires special alignment and test equipment and trained personnel. It is recommended that broken or otherwise inoperative pulse generators be returned to Avtron for repair. Units not under the original equipment warranty will be restored for a nominal charge on a short turn-around basis. It is recommended that units which are badly damaged or become inoperative after years of service be replaced by re-manufactured units (subject to availability) or new units. Re-manufactured units are restored to like-new condition and carry the same one year warranty as new units, at a lower replacement cost.

SPECIFICATIONS

OUTPUT WAVEFORM.....	SINE WAVE
OUTPUT FREQUENCY.....	50 Hz TO 12 KHz
OUTPUT LEVEL.....	0.5V P-P MINIMUM TO 10V P-P (TYPICAL) INTO 2.2K SERIES AND .01 MFD SHUNT LOAD
OUTPUT IMPEDANCE	600 OHMS
OUTPUT CONNECTIONS.....	8" LEADS, CONDUIT BOX ENTRY (MS CONNECTOR OPTIONAL)
PULSES PER REVOLUTION....	60,100,160,240,320 (STANDARD)
OPERATING SPEED.....	50-5000 RPM
OPERATING TEMP RANGE....	-20° TO +85° C
STARTING TORQUE.....	4 OZ.-IN.
SHAFT INERTIA.....	0.2 OZ.-IN.-SEC
ACCELERATION, MAXIMUM....	10,000 RPM/SEC
SHAFT LOAD.....	MAINTAINS BC46 SPECIFICATION
COUPLING RECOMMENDED....	ZERO BACKLASH TYPE, THOMAS DBZ OR EQUAL
WEIGHT.....	16 LBS. SINGLE OUTPUT 17 LBS. DUAL OUTPUT

