SHIMPO

Rotary Pulse Generator Model REI B-60C

Instruction Manual

Description

Shimpo RE1B-60C is a solid state rotary pulse generator. This unit produces 60 digital pulses per shaft revolution. It is in a heavy duty aluminum die-cast housing with an 8mm shaft for long-life dependable operation.

Specifications

Resolution: 60 pulses per revolution

Maximum speed: 5000 RPM

Power supply: 4.75 - 30VDC, 50mA (max)

Output Voltage: $logic "1" ...V_s - 2.5V, 10mA (max)$

logic "0" ...less than 0.4V, 30 mA (max)

Shaft torque: 0.41 oz-in, 30g-cm (max)

Shaft allowable load: Overhung load 11 lbs.

Thrust load 6.6 lbs.

Cable Length: 10 ft.

Operation Temp.: 14° to 122°F (-10° to 50°C)

Weight: 8.8 oz (250g)

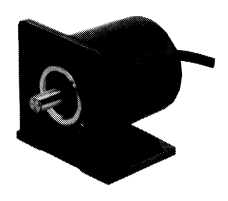
Construction: Die-cast aluminum housing

Mounting: Base or face mounting

Note: Other than 60 pulses per revolution (PPR) are available up to 3,600PPR. Please consult Shimpo.

Connections

BRAID	EARTH GND
RED	+VDC
GREEN	SIGNAL
BLACK	GND



Dimensions

