ROTARY PULSE GENERATOR

MODEL RE2B-600C

Description:

The Shimpo RE2B-30C is a quadrature rotary pulse generator which produces two outputs that exhibit a quadrature relationship to one another. A zero position output is also available to mark the reference position of the shaft.

Specifications:

Resolution: 600 pulses per revolution

Maximum Speed: 5000 rpm

4.75~30VDC, 60mA (max.) Power Supply:

Output Signal: logic "1"... Supply Voltage minus 2.5V or

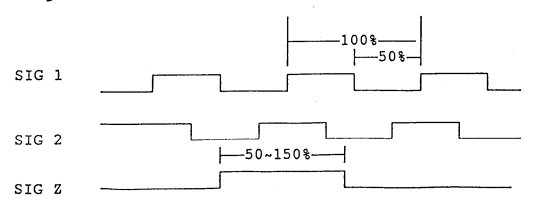
more, 10mA (max.)

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

Duty Cycle: 50% (±25%)

Quadrature Output Phase: 90° (±45°)

Zero Signal Width: 50~150% of the signal cycle.



Shaft Torque: 0.41 oz-in. (30g-cm) max.

Overhung load: 11 lbs. (5Kg) Shaft Allowable Load:

Thrust load: 6.6 lbs. (3Kg)

Cable Length: 1.6 feet

Operation Temperature: 14°-122°F (-10°C - 50°C) non-condensing