



ROTARY ENCODER

QY2204-IIC

OUTSIDE: 15(Shaft 3) UNIVERSAL MOUNTING-FITS TO ALMOST ALL STANDARD MOUNTING

HIGH RELIABILITY AND PERFORMANCE

WIDE RANGE OF HIGH RESOLUTION MODELS

04 SUITABLE FOR GENERAL OR INDUSTRIAL APPLICATIONS

CONNECTION

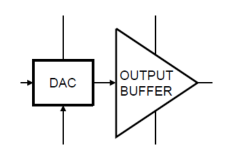
Signal	Pin1	Pin2	Pin3	Pin4	Pin5	Pin6
Analog	Gnd	Vcc	Out	NC	NC	NC



CIRCUIT OF OUTPUT SIGNAL



Output









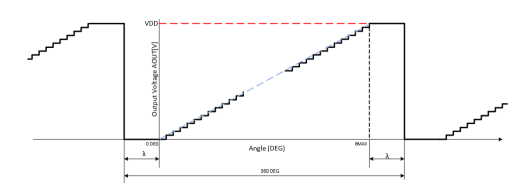
	Power Supply	DC3.3/5V	
	Current Consumption	8mA max	
ELECTRICAL	Output Capacity	10K ohm load min	
ELECTRICAL	Max. Applied Voltage	6V max	
	Max. Freq. Response	Setting time 2mS	
	Resolution	4096	
	Max. Speed of Shaft	10000 rpm	
MECHANICAL	Max. Shaft Loading Radial	50N max.	
	Max. Shaft Loading Axial	10N max.	
ENIVED CALAGAITAL	Operating Temperature	-40 - +80 deg C	
ENVIRONMENTAL	Protection	IP64	

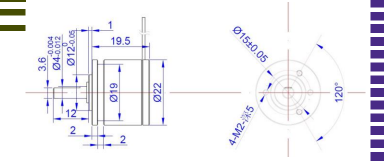
WAVEFORM

The maximum angular range can be programmed from 18 degrees to 360 degrees. The default range is 360 degrees.

The Digital to Analog Converter (DAC) has 12-bit resolution. In default mode, the lower reference voltage for the DAC is GND, while the upper reference voltage is VDD. The output voltage on the OUT pin is ratiometric between GND and VDD.

DIMENSIONS





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