2023/03/22

## **Overview**



dia. 42 × L29 DC Brushless motor inner rotor type

Motor Type: 3 Phase DC Brushless Motor

Direction of Rotation: CW and CCW

Driver circuit built-in.

Speed control by PWM DUTY.

Compact, Light Weight and High Output

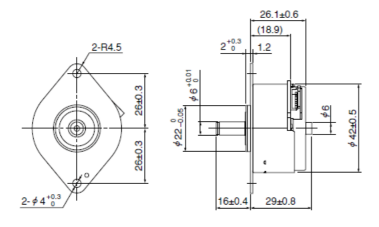
High Efficiency

Low Inertia

Overcurrent and Locked Rotor Protection

The gear machined output, shaft type is available as an option.

## **Overall View**



## **Major Characteristic Parameters**

Operating Voltage (for Motor)  Min.  [VDC]	21.6
Operating Voltage (for Motor)  Nom. [VDC]	24
Operating Voltage (for Motor)  Max.  [VDC]	26.4
Operating Voltage (for Circuit)  Min.  [VDC]	4.5
Operating Voltage (for Circuit)  Nom.  [VDC]	5
Operating Voltage (for Circuit)  Max.  [VDC]	5.5
Continuous Rating Power  Max.  [W]	3
Short Time Rating Power  Max.  [W]	7
Rotor Inertia (Reference Value) Nom. [g•cm2]	12
Operating Temperature Min. [deg.C]	0
Operating Temperature  Nom. [deg.C]	20
Operating Temperature  Max.  [deg.C]	50
Operating Humidity Min. [%RH]	15
Operating Humidity  Max.	90

2023/03/22

[%RH]	
Usable Input PWM Duty Min. [%]	10
Usable Input PWM Duty  Max.  [%]	100
Motor Weight  Max.  [g]	120

Please contact our sales for detail specification & order lot QTY. (All custom product by customer's requirement)

## **Property**

