

Characteristic

For Home Appliances Low voltage type

- Driving circuit inside
- Diversify $\phi 41$ High voltage motor to Low voltage
- DC12 ~ 24V
- Rotation speed : 22,000 ~ 30,000min⁻¹
- Output : 20,000min⁻¹ / 10A max (DC24V)
*When cooling with a fan



Application

Cleaner, Robot cleaner, Robot, etc.

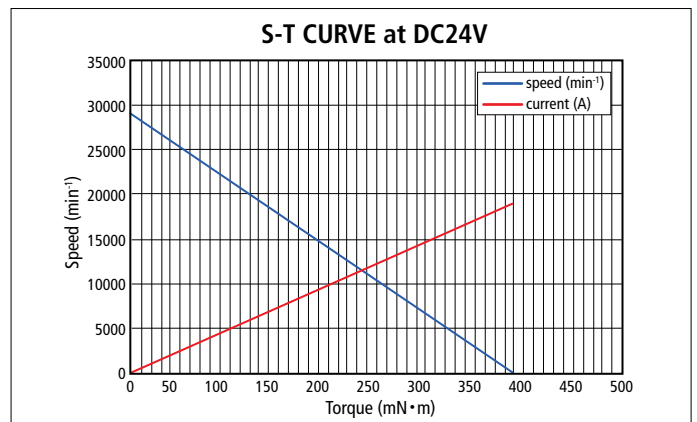
■ Outline dimension : $\phi 41 \times L26$

Major Characteristic Parameters

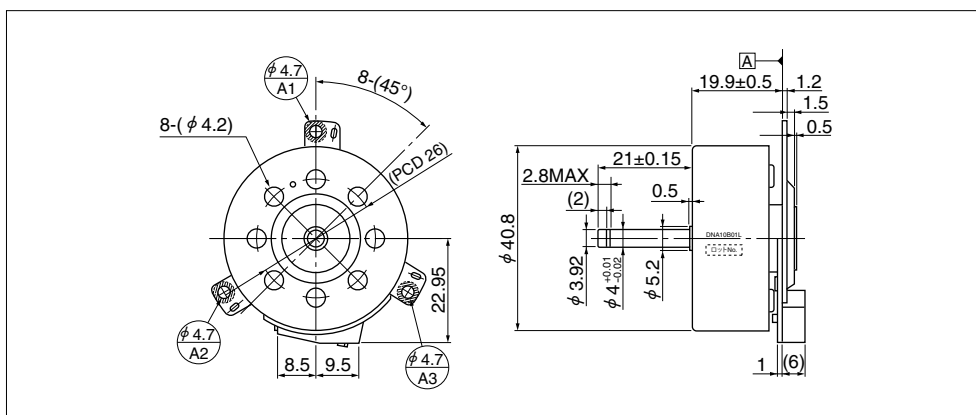
Item	Min.	Nom.	Max.	Units
Operating Voltage	21.6	24	26.4	VDC
Operating Speed		20000		min ⁻¹
Maximum Rating Power at 19000 min ⁻¹		135*		W
Continuous Rating Power at 19000 min ⁻¹		135*		W
Operating Temperature	0		40	°C

*When cooling with a fan

S-T CURVE at DC24V



Outside Dimension (Reference)



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