

BLOCK DIAGRAM

4

VIBRATION MOTOR Bar type

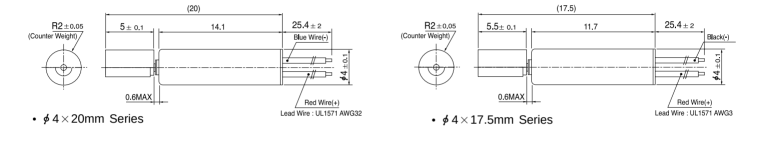
KEY FEATURES

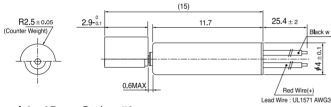
- Permanent magnet coreless DC Motor
- Smooth rotation due to minimum cogging
- · Low noise and low power consumption
- Bracket, lead wire and connector are optional

MODEL

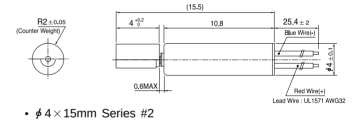
- Ø4×20mm Series
- \$ 4×17.5mm Series
- \$\$\phi\$ 4 \times 15mm Series
- Ø 6×15mm Series
- Ø6×17mm Series

DIMENSIONS

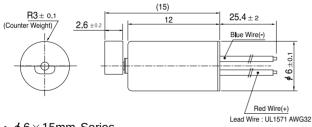




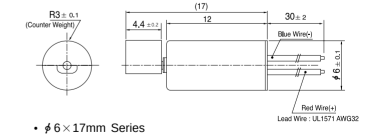
• \$ 4 × 15mm Series #1



00



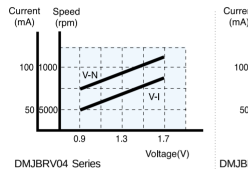
 ∮ 6 × 15mm Series

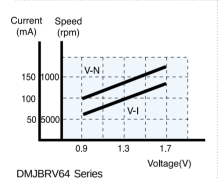


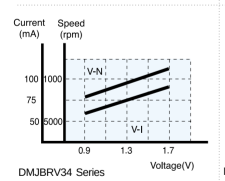
50

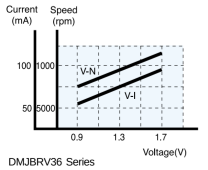
VIBRATION MOTOR Bar type

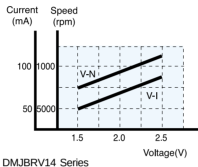
Series	Model	Working	Rated	Rated Load	Rated Load	Starting	Weight	Vibration
		Voltage(V)	Voltage(V)	Speed(rpm)	Current(mA)	Voltage(V)	(g)	(G/100g Jig)
∳ 4×20mm	DMJBRV04 Series	0.9~1.7	1.3	9000	75	0.9 MAX	1.6	0.7
	DMJBRV14 Series	1.5~2.5	2.0	9500	65	1.5 MAX	1.6	0.75
	DMJBRV24 Series	2.0~3.5	3.0	10000	55	2.0 MAX	1.6	0.8
∳ 4×17.5mm	DMJBRV64 Series	0.9~1.7	1.3	9000	95	0.9 MAX	1.4	0.7
	DMJBRV74 Series	1.5~2.5	2.0	9500	85	1.5 MAX	1.4	0.75
	DMJBRV84 Series	1.8~3.2	2.5	10000	75	1.8 MAX	1.4	0.8
∮ 4×15mm	DMJBRV34 Series	0.9~1.7	1.3	9500	75	0.9 MAX	1.4	0.75
	DMJBRV44 Series	1.5~2.5	2.0	9500	70	1.5 MAX	1.4	0.75
	DMJBRV54 Series	2.0~3.5	3.0	10000	70	2.0 MAX	1.4	0.8
∮6×15mm	DMJBRV36 Series	0.9~1.7	1.3	9000	75	0.9 MAX	2.0	1.0
∮6×17mm	DMJBRV86 Series	2.0~3.5	3.0	8000	70	2.0 MAX	2.5	1.4

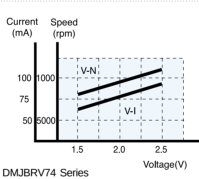


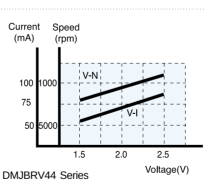


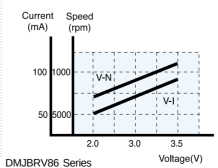


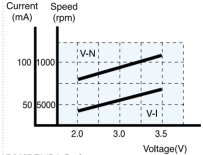




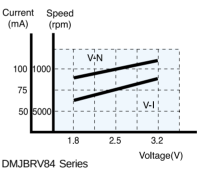




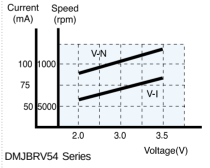




DMJBRV24 Series







VIBRATION MOTOR Coin type

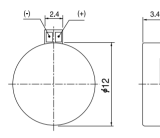
KEY FEATURES

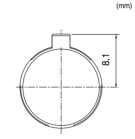
- Permanent magnet coreless DC Motor
- Smooth rotation due to minimum cogging
- Low noise and low power consumption
- Operating voltage 1.3V, 2.0V, 3.0V
- · Bracket, lead wire and connector are optional

MODEL

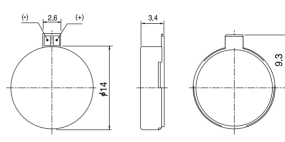
- \$ 12×3.4mm Series
- *•* 14×3.4mm Series

DIMENSIONS





ø 12×3.4mm Series



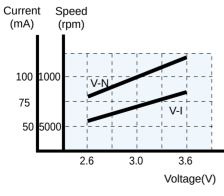
(mm)

∮ 14×3.4mm Series

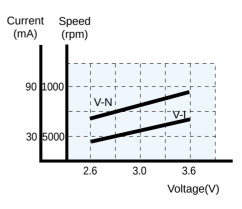
SPECIFICATIONS

Series	Model	Working	Rated	Rated Load	Rated Load	Starting	Weight	Vibration
		Voltage(V)	Voltage(V)	Speed(rpm)	Current(mA)	Voltage(V)	(g)	(G/100g Jig)
∮ 12×3.4mm	DMJBRV12 Series	2.6~3.6	3.0	11000	70	2.0 MAX	1.7	1.0
∮ 14×3.4mm	DMJBRV14 Series	2.6~3.6	3.0	8500	35	2.0 MAX	2.2	1.4

52







DMJBRV14 Series