

### Standard Specifications

Power supply	230/460V 60Hz, 380V 50Hz, 415V 50Hz, 525V 50Hz, 575V 60Hz
Time rating	Continuous rating
Thermal class	Class E insulation
Protection structure	Totally enclosed models: IP66 (JIS C 0920) Totally enclosed, fan-cooled models: IP55 (JIS C 4034-5)
Enclosed cable	2PNCT (4-core) x 2 m Wire sizes: 0.75, 1.25, 2, 5.5, 8, or 14 mm <sup>2</sup> The KEE-0.5-2C has a 1m cable, and the SEE-0.5-2C has a 2-core 1m cable.
Installation method	Frame leg installation (at any installation angle) For vertical or inclined installation, however, the vibrator must be installed so that the terminal box is on the top.
Coating color	Munsell 2.5PB5/2
Installation location	Indoors and outdoors
Installation environment	Ambient and installation base temperature: -15 to 40°C Altitude: 1,000 m max. Relative humidity: 85% max. with no condensation

\*Tropical proofing is provided as a standard feature.

### Two Poles

Model	Maximum vibrating force (kN)	Output (kW)
KEE-0.5-2CW	0.5	0.040
KEE-1-2CW	1	0.075
KEE-2-2CW	2	0.15
KEE-3.5-2BW	3.5	0.25
KEE-6-2BW	6	0.40
KEE-10-2BW	10	0.75
KEE-16-2W	16	1.2
KEE-23-2W	23	1.7
KEE-30-2W	30	2.2
KEE-40-2W	40	3.0
Number of revolutions (i.e., vibrations) in synchronous operation 3,600r/min (60Hz vibration) for power supply frequency of 60Hz 3,000r/min (50Hz vibration) for power supply frequency of 50Hz		

### Four Poles

Model	Maximum vibrating force (kN)	Output (kW)
KEE-1.5-4BW	1.5	0.065
KEE-3-4BW	3	0.13
KEE-6-4BW	6	0.25
KEE-9-4BW	9	0.40
KEE-12-4BW	12	0.60
KEE-17-4W	17	0.85
KEE-24-4W	24	1.1
KEE-34-4W	34	1.5
KEE-52-4BW	52	2.2
KEE-75-4BW	75	3.7
KEE-84-4CW	84	5.5
KEE-110-4W	110	7.5
Number of revolutions (i.e., vibrations) in synchronous operation 1,800r/min (60Hz vibration) for power supply frequency of 30Hz 1,500r/min (50Hz vibration) for power supply frequency of 25Hz		

Six Poles

Model	Maximum vibrating force (kN)	Output (kW)
KEE-3-6W	3	0.20
KEE-5-6W	5	0.35
KEE-9-6BW	9	0.60
KEE-13-6BW	13	0.85
KEE-18-6BW	18	1.2
KEE-24-6CW	24	1.6
KEE-34-6W	34	2.2
KEE-45-6BW	45	3.0
KEE-60-6BW	60	3.7
KEE-80-6CW	80	5.5
KEE-110-6W	110	7.5
KEE-140-6W	140	9
KEE-165-6W	165	11
KEE-185-6W	185	13

Number of revolutions (i.e., vibrations) in synchronous operation 1,200r/min (60Hz vibration) for power supply frequency of 20Hz 1,000r/min (50Hz vibration) for power supply frequency of 16.7Hz
--

Eight Poles

Model	Maximum vibrating force (kN)	Output (kW)
KEE-5-8W	5	0.40
KEE-10-8BW	10	0.75
KEE-20-8BW	20	1.5
KEE-32-8W	32	2.2
KEE-54-8BW	54	3.7
KEE-85-8W	85	6.0
KEE-110-8BW	110	7.5
KEE-135-8BW	135	9
KEE-170-8BW	170	11

Number of revolutions (i.e., vibrations) in synchronous operation 900r/min (60Hz vibration) for power supply frequency of 15Hz 750r/min (50Hz vibration) for power supply frequency of 12.5Hz
--