

# ICE MAKER MOTOR

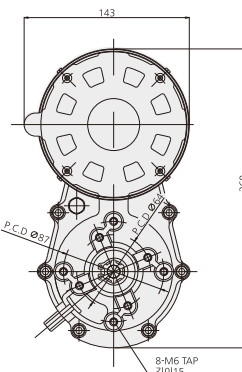
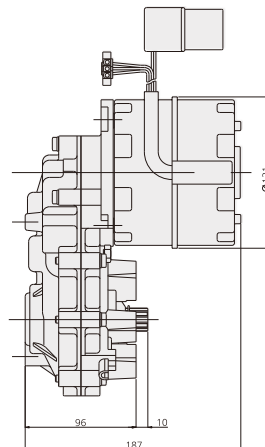
**80W**

**Ø120mm**

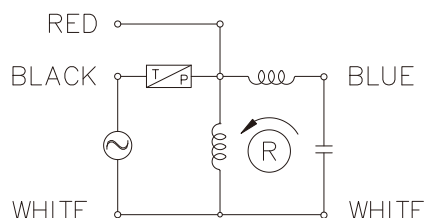
**CONNECTOR TYPE**

## DIMENSIONS

### K12IP80N□ + KGJ SERIES



## CONNECTION DIAGRAMS



\*viewed from the end shaft of motor

## SPECIFICATIONS

80W continuous rating, four poles

Model		Voltage (V)	Frequency (Hz)	Current (A)	Start T. (N*m/kgf*cm)	Rated T. (N*m/kgf*cm)	Speed (rpm)	Condenser (μF)
K12IP80NJ		100	50	1.6	0.38/3.8	0.56/5.6	1400	25
			60			0.47/4.7	1670	
K12IP80NC		220	50	0.8	0.38/3.8	0.56/5.6	1400	6
			60	0.75		0.47/4.7	1670	
K12IP80NC		220	50	1	0.5/5	0.625/6.25	1250	6
			60	0.9		0.505/5.05	1550	

### AT Rated

FREQ(Hz)	50		60		50		60		50		60		50		60	
MODEL	RPM	Kg · m														
KGJ 207C	6.8	8.0	8.1	8.0												
1/207	6.8	8.0	8.1	8.0												