



# P Series 3-Phase Flange Mounted Type

# 0.4kW

## ■ SPECIFICATION

### ■ MOTOR

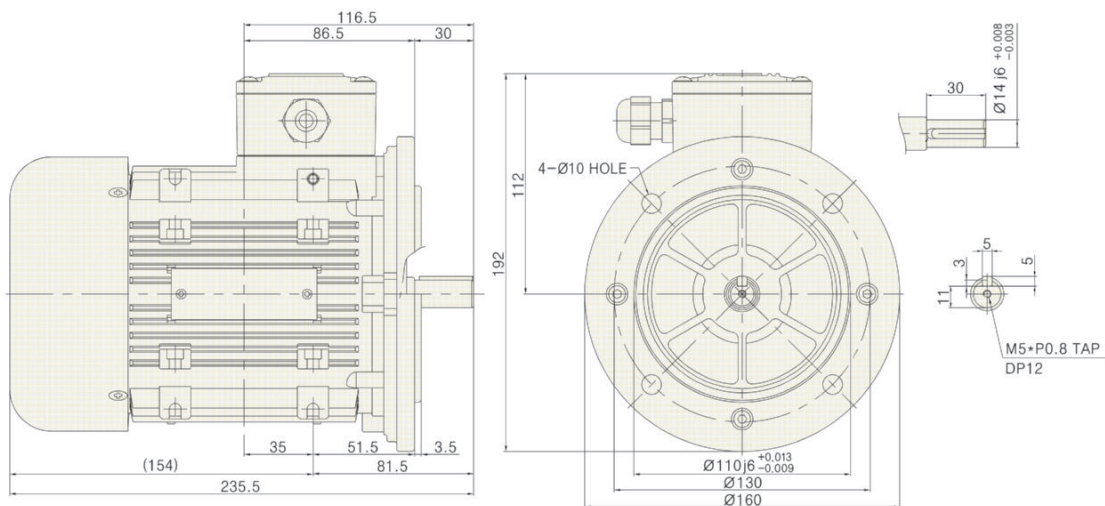
Frame No.	Output (kW)	Model Name	Poles	Voltage (V)	Freq. (Hz)	Duty	Rated Load					Degrees of protection	Insulation Classification	Protective Cooling System									
							Current (A)	Speed (r/min)	Torque (kgf-cm)	Power Factor(p.u.)	Efficiency (%)												
71M	0.4	PMCB040-2R4F□□	2	220/380	60	CONT.	2.10/1.20	3480	11.2	0.73	69.4	IP55	F	Totally Enclosed Fan-Cooled									
					50		1.80/1.05	2895	12.5	0.71	70.8												
		PMCB040-2U6F□□	2	230/400	60		1.05	3490	12.0	0.74	70.5												
					460		2.00/1.20	1730	22.5	0.73	73.6												
		PMCB040-4R4F□□	4	220/380	60		50	CONT.	1.50/0.90	1405	25.5				0.80	72.0	IP55	F	Totally Enclosed Fan-Cooled				
									60	0.90	1695				24.5	0.83				73.0			
		PMCB040-4U6F□□	4	230/400	60		50		CONT.	2.00/1.20	1730				22.5	0.73				73.6	IP55	F	Totally Enclosed Fan-Cooled
PMCB040-4U6F□□	4	230/400	60	50	CONT.	2.00/1.20	1730			22.5	0.73	73.6	IP55	F	Totally Enclosed Fan-Cooled								
																460				1.50/0.90			

Note) • Foot (Leg) Mounted Type and Flange Mounted Type have the same specifications

• Actual rated power for voltage U6 model is 0,37kW at 230V/400V 50Hz and 0,43kW at 460V 60Hz

## ■ PM-F Type DIMENSIONS [ Flange Mounted Type ]

UNIT = mm



Note) • Key and Key groove tolerance : KS B 1311  
• ØD tolerance for output shaft : KS B 0401

Bearing No.		Weight
Load	Unload	
6203ZZ	6203ZZ	6.43kg

Model Name Coding  
9Page

Specification for output shaft  
30Page

Technological Data  
101Page