

## Specification

Power Supply	Pole pairs	Inertia level	Motor model	Power(kW)	Rated speed(rpm)	Rated torque(N*m)	Rated current(A)	Allowable overload multiple
220V	5	Medium	WD80M-07530S-□□□	0.75	3000	2.39	4.4	3
			WD80M-10030S-□□□	1	3000	3.18	5.8	3
			WD80M-10025S-□□□	1	2500	3.82	4.6	3
		High	WD80H-07530S-□□□	0.75	3000	2.39	4.8	3
			WD80H-10030S-□□□	1	3000	3.2	4.8	3
			WD80H-10025S-□□□	1	2500	3.82	4.8	3
			WD80H-10020S-□□□	1	2000	4.77	4.8	3
		4	Medium	WE80M-07530S-□□□	0.75	3000	2.39	3
	WE80M-10025S-□□□			1	2500	4	4.4	3
	WE80M-11030S-□□□			1.1	3000	3.5	4.5	3
	WE80M-12030S-□□□			1.2	3000	4	4.5	3

Note:□□□ Not all motor models include the following categories.

A1F: 17-bit single-turn absolute magnetic encoder without brake.

A1G :17-bit single-turn absolute magnetic encoder with brake.

C1F:17-bit multi-turn absolute magnetic encoder without brake

C1G:17-bit multi-turn absolute magnetic encoder with brake.

D2F:23-bit multi-turn absolute Optical encoder without brake.

D2G:23-bit multi-turn absolute Optical encoder with brake.