

## Specification

Power Supply	Flange	Pole pairs	Inertia level	Motor model	Power Supply	Power(kW)	Rated speed(rp m)	Rated torque(N* m)	Rated current (A)	Allowable overload multiple
380V	180	4	Medium	WEI80M-30015T-□□□	380V	3	1500	19	7.5	2.5
				WEI80M-43015T-□□□	380V	4.3	1500	27	10	2.5
				WEI80M-55015T-□□□	380V	5.5	1500	35	12	2
				WEI80M-75015T-□□□	380V	7.5	1500	48	20	2

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.