

3-7 Motor Terminal Specification

- Junction box parameter

Frame	H80	H90	H100	H112	H132	H160	H180	H200	H225
Binding Post	M4	M5	M5	M6	M6	M8	M6/M8	M8	M8

3000rpm Series					1500rpm Series				
Power	Speed	Frame	Power Wire	Terminal	Power	Speed	Frame	Power Wire	Terminal
0.75	3000	H80	AWG16	R2-5B	0.75	1500	H80	AWG16	R2-5B
1.1	3000	H80	AWG16	R2-5B	1.1	1500	H80	AWG16	R2-5B
1.5	3000	H80	AWG16	R2-5B	1.5	1500	H80	AWG16	R2-5B
2.2	3000	H80	AWG16	R2-5B	2.2	1500	H90	AWG16	R2-5B
3	3000	H90	AWG16	R2-5B	3	1500	H90	AWG16	R2-5B
4	3000	H90	AWG14	R2-5B	4	1500	H100	AWG14	R2-5B
5.5	3000	H100	AWG10	R5.5-6B	5.5	1500	H112	AWG10	R5.5-6B
7.5	3000	H100	AWG10	R5.5-6B	7.5	1500	H112	AWG10	R5.5-6B
11	3000	H112	JG6 mm ²	R5.5-6B	11	1500	H132	JG6 mm ²	R5.5-6B
15	3000	H112	JG6 mm ²	R5.5-6B	15	1500	H132	JG6 mm ²	R5.5-6B
18.5	3000	H132	JG10 mm ²	R8-S6B	18.5	1500	H160	JG16 mm ²	R14-8B
22	3000	H132	JG10 mm ²	R8-S6B	22	1500	H160	JG16 mm ²	R14-8B
30	3000	H160	JG16 mm ²	R14-8B					
37	3000	H160	JG16 mm ²	R14-8B					

Aluminum Case	Waterproof Connector	Cast Iron Case	Waterproof Connector
H80	HSK M18G ×1	H112	HSK M30G ×2
H90	HSK M22G ×1	H132	HSK M30G ×2
H100	HSK M22G ×1	H160	HSK M36G ×2
H112	HSK M25G ×1	H180	HSK M36G ×2
H132	HSK M25G ×1	H200	HSK M48G ×2
		H225	HSK M48G ×2

- Inlet conduit thread strength (Tightening torque)

The rigid metal inlet wire conduit should be able to withstand the following tests without damage.

- Short-term bending in any direction
- Apply torque in the direction of tightening the conduit

The test torque values applied to the rigid metal inlet conduit are as follows:

Inlet Conduit Thread Specification	Torque (Nm)
M12×1.5	34
M20×1.5	57
M24×1.5	80
M30×2	113
M36×2	136
M52×2 and above	181

- Wiring terminal strength

The wire board and the terminal block should have sufficient mechanical strength and rigidity that will not be damaged when subjected to tightening torque.

Diameter of Wiring Terminal (mm)	3.5	4	5	6	8	10	12	16	20	24
Tightening Torque (Nm)	0.8	1.2	2	3	6	10	15.5	30	52	80