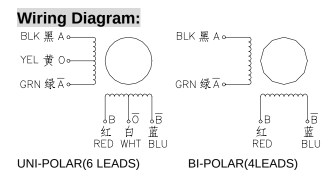


2 Phase Hybrid Stepper Motor 8H2A series-Size 20mm(1.8 degree)



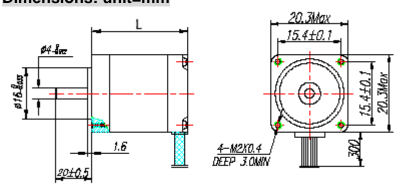


Electrical Specifications:

Model	Old P/N	Phase Voltage (V)	Phase Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm)	Lead Wires (No.)	Weight (g)	Length (mm)
8H2A26402	8HY26-0204A	3.8	0.2	19	5.5	1.4	4	40	26
8H2A28402	8HY28-0204A	4.4	0.2	22	6.5	1.6	4	50	28
8H2A28406	8HY28-0604A	1.9	0.6	3.2	0.9	1.6	4	50	28
8H2A33402	8HY33-0204A	5.0	0.2	25	8.4	2.0	4	70	33
8H2A33406	8HY33-0604A	2.7	0.6	4.5	1.2	2.0	4	70	33
8H2A40402	8HY40-0204A	6.4	0.2	32	8.8	2.8	4	80	40
8H2A40406	8HY40-0604A	3.5	0.6	5.8	1.6	2.8	4	80	40

^{*}Note: We can manufacture products according to customer's requirements.

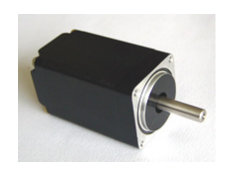
Dimensions: unit=mm

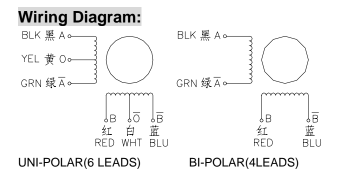


Model	Length
8H2A26XX	26 mm
8H2A28XX	28 mm
8H2A33XX	33 mm
8H2A40XX	40 mm



2 Phase Hybrid Stepper Motor 11H2A series-Size 28mm(1.8 degree)



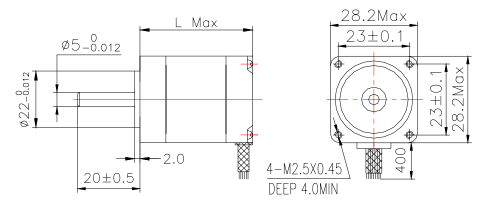


Electrical Specifications:

Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
11H2A2406	11HY2401	28	0.6	4.2	2.2	4.5	0.3	6	4	105
11H2A2404	11HY2402	28	0.35	12	5.8	4.5	0.3	6	4	105
11H2A3406	11HY3401	33	0.6	5.5	3.2	6.0	0.4	8	4	110
11H2A3404	11HY3402	33	0.35	15	9.2	6.0	0.4	8	4	110
11H2A4406	11HY4401	41	0.6	7.0	6.0	6.0	0.5	11	4	140
11H2A4404	11HY4402	41	0.35	20	15	6.0	0.5	11	4	140
11H2A5406	11HY5401	50	0.6	9.0	7.2	10	0.8	13	4	180
11H2A5404	11HY5402	50	0.35	24	18.5	10	0.8	13	4	180

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm

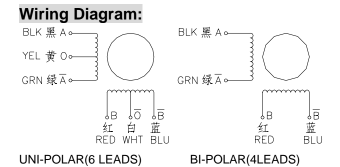


Model	Length
11H2A2XXX	28 mm
11H2A3XXX	33 mm
11H2A4XXX	41 mm
11H2A5XXX	50 mm



2 Phase Hybrid Stepper Motor 14H2K series-Size 35mm(0.9 degree)



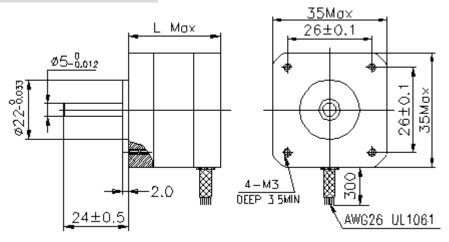


Electrical Specifications:

Liccii icai c	poomo									
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
14H2K0404	14HK0404	20	0.4	24	18	5	0.2	10	4	120
14H2K2408	14HK2401	28	0.8	4.5	4.2	9	0.3	12	4	130
14H2K2406	14HK2402	28	0.55	10	9.5	9	0.3	12	4	130
14H2K2404	14HK2403	28	0.36	22	20	9	0.3	12	4	130
14H2K2604	14HK2630	28	0.4	30	12	8	0.3	12	6	130
14H2K3408	14HK3401	34	0.8	6	10	14	0.6	18	4	190
14H2K3406	14HK3402	34	0.55	12	19	14	0.6	18	4	190
14H2K3404	14HK3403	34	0.36	28	42	14	0.6	18	4	190
14H2K3604	14HK3630	34	0.4	30	18	10	0.6	18	6	190

*Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm

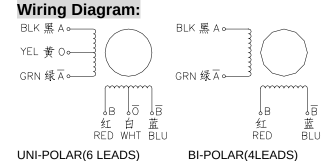


Model	Length
14HM2XXX	27 mm
14HM3XXX	34 mm



2 Phase Hybrid Stepper Motor 14H2R series-Size 36mm(0.9 degree)



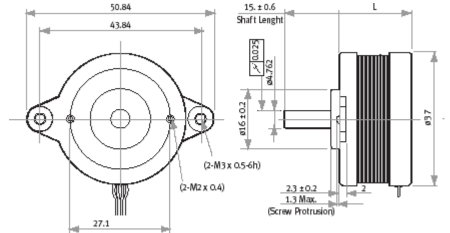


Electrical Specifications:

	.'									
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
14H2R1403	14HR1403	15.2	0.3	16.8	8.5	3.6	0.3	7.3	4	60
14H2R2445	14HR2445	19.7	0.45	15	8.2	8.8	0.3	19	4	110
								·		
								·		

*Note: We can manufacture products according to customer's requirements.



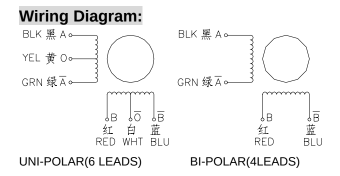


Model	Length
14H2R1XXX	15.2 mm
14H2R2XXX	19.7 mm



2 Phase Hybrid Stepper Motor 14H2A series-Size 35mm(1.8 degree)



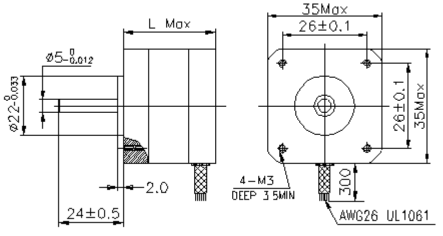


Electrical Specifications:

Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
14H2A9405	14HY9401	22	0.5	12	7.8	6	0.5	11	4	80
14H2A2405	14HY2420	28	0.46	20	14	12	0.8	11	4	120
14H2A2408	14HY2402	28	0.8	5.0	5.0	12	0.8	11	4	120
14H2A2604	14HY2630	28	0.4	30	11	9	0.8	11	6	120
14H2A3404	14HY3401	34	0.42	25	32	18	1.0	13	4	160
14H2A3408	14HY3402	34	0.8	6.5	9.8	18	1.0	13	4	160
14H2A3604	14HY3630	34	0.4	30	22	12	1.0	13	6	160
14H2A5415	14HY5401	55	1.5	3.4	7.2	32	1.6	17	4	250

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm



Model	Length
14H2A0XXX	20 mm
14H2A9XXX	22 mm
14H2A2XXX	28 mm
14H2A3XXX	34 mm
14H2A5XXX	55 mm



2 Phase Hybrid Stepper Motor 16H2M series-Size 39mm(0.9 degree)

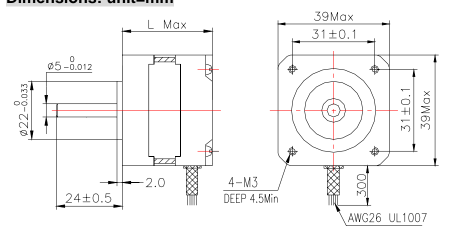


Electrical Specifications:

	Орсоннос									
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
16H2M9404	16HM9401	22	0.42	20	16	8	0.5	15	4	100
16H2M2406	16HM2410	26	0.6	9	16	14	0.8	18	4	120
16H2M3406	16HM3401	34	0.6	9	15	16	1.1	23	4	160
16H2M3412	16HM3402	34	1.2	2.5	3.6	16	1.1	23	4	160
16H2M3604	16HM3630	34	0.4	30	16	12	1.1	23	6	160
16H2M4406	16HM4401	40	0.6	12	20	22	1.4	30	4	210
16H2M4412	16HM4402	40	1.2	3.2	5.5	22	1.4	30	4	210
16H2M4604	16HM4630	40	0.4	30	26	18	1.4	30	6	210

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm

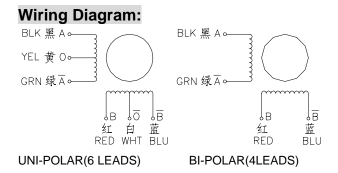


Model	Length
16H2M0XXX	20 mm
16H2M9XXX	22 mm
16H2M3XXX	26 mm
16H2M4XXX	34 mm
16H2M4XXX	40 mm



2 Phase Hybrid Stepper Motor 16H2A series-Size 39mm(1.8 degree)



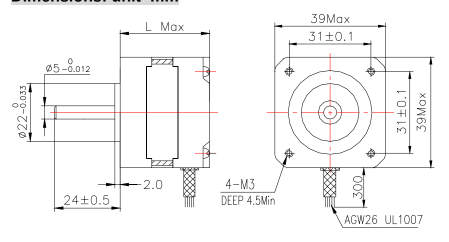


Electrical Specifications:

	Оробинов											
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)		
16H2A9405	16HY9401	22	0.48	18	12	8	0.5	12	4	100		
16H2A2406	16HY2410	26	0.6	9	10	14	0.8	14	4	120		
16H2A3406	16HY3401	34	0.6	12	13	18	1.0	19	4	160		
16H2A3412	16HY3402	34	1.2	3.2	3.0	16	1.0	19	4	160		
16H2A3604	16HY3630	34	0.4	30	14	12	1.0	19	6	160		
16H2A4406	16HY4401	40	0.6	12	20	24	1.2	24	4	210		
16H2A4412	16HY4402	40	1.2	3.8	6.5	24	1.2	24	4	210		
16H2A4604	16HY4630	40	0.4	30	22	18	1.2	24	6	210		

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm



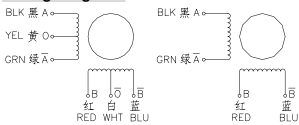
Model	Length
16H2A0XXX	20 mm
16H2A9XXX	22 mm
16H2A2XXX	26 mm
16H2A3XXX	34 mm
16H2A4XXX	40 mm



2 Phase Hybrid Stepper Motor 17H2K series-Size 42mm(0.9 degree)



Wiring Diagram:



UNI-POLAR(6 LEADS)

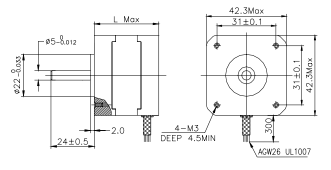
BI-POLAR(4LEADS)

Electrical Specifications:

	Electrical Specifications:												
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)			
17H2K2406	17HK2408	28	0.6	9	9	10	0.9	20	4	130			
17H2K3413	17HK3401	34	1.3	2.4	3.6	24	1.2	34	4	220			
17H2K3417	17HK3410	34	1.7	1.2	2.2	24	1.2	34	4	220			
17H2K3404	17HK3430	34	0.4	30	45	24	1.2	34	4	220			
17H2K3604	17HK3630	34	0.4	30	22	17	1.2	34	6	220			
17H2K3602	17HK3616	34	0.16	75	54	17	1.2	34	6	220			
17H2K4417	17HK4401	40	1.7	1.5	3.8	36	1.8	54	4	280			
17H2K4413	17HK4402	40	1.3	2.5	6.2	36	1.8	54	4	280			
17H2K4612	17HK4602	40	1.2	3.2	3.8	26	1.8	54	6	280			
17H2K4604	17HK4630	40	0.4	30	34	26	1.8	54	6	280			
17H2K8417	17HK8401	48	1.7	1.8	3.5	42	2.2	68	4	350			
17H2K8412	17HK8402	48	1.2	3.2	5.6	42	2.2	68	4	350			
17H2K8403	17HK8403	48	2.3	1.2	2.0	42	2.2	68	4	350			
17H2K8630	17HK8630	48	0.4	30	28	27	2.2	68	6	350			

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm



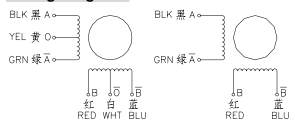
Model	Length
17H2K2XXX	28 mm
17H2K3XXX	34 mm
17H2K4XXX	40 mm
17H2K8XXX	48 mm



2 Phase Hybrid Stepper Motor 17H2A series-Size 42mm(1.8 degree)



Wiring Diagram:



UNI-POLAR(6 LEADS)

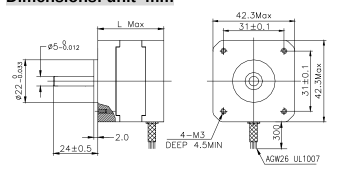
BI-POLAR(4LEADS)

Electrical Specifications:

Electrical S	pecificat	ions:								
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
17H2A2406	17HS2408	28	0.6	8	10	12	1.6	34	4	150
17H2A3413	17HS3401	34	1.3	2.4	2.8	28	1.6	34	4	220
17H2A3417	17HS3410	34	1.7	1.2	1.8	28	1.6	34	4	220
17H2A3404	17HS3430	34	0.4	30	35	28	1.6	34	4	220
17H2A3604	17HS3630	34	0.4	30	18	21	1.6	34	6	220
17H2A4417	17HS4401	40	1.7	1.5	2.8	40	2.2	54	4	280
17H2A4413	17HS4402	40	1.3	2.5	5.0	40	2.2	54	4	280
17H2A4612	17HS4612	40	1.2	4.1	3.5	28	2.2	54	6	280
17H2A4604	17HS4630	40	0.4	30	28	28	2.2	54	6	280
17H2A8417	17HS8401	48	1.7	1.8	3.2	52	2.6	68	4	350
17H2A8413	17HS8402	48	1.3	3.2	5.5	52	2.6	68	4	350
17H2A8423	17HS8403	48	2.3	1.2	1.6	52	2.6	68	4	350
17H2A8604	17HS8630	48	0.4	30	38	34	2.6	68	6	350
17H2A9612	17HS9612	58	1.2	4.5	5.5	54	3.2	75	6	450
17H2A9425	17HS9425	58	2.5	1.7	2.7	76	3.2	75	4	450

^{*}Note: We can manufacture products according to customer's requirements.

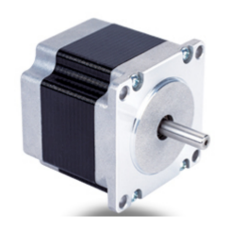
Dimensions: unit=mm

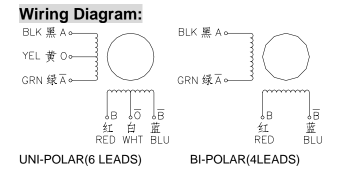


Model	Length
17HS2XXX	28 mm
17HS3XXX	34 mm
17HS4XXX	40 mm
17HS8XXX	48 mm



2 Phase Hybrid Stepper Motor 23H2M/K series-Size 57mm(0.9 degree)





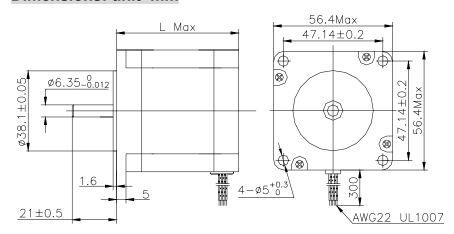
Electrical Specifications:

Series Model	Old P/N	Motor	Rated	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
23H2M0610	23HM0601	41	1.0	5.2	6.2	24	2.5	150	6	470
23H2M0406	23HM0405	41	0.62	12	28	32	2.5	150	4	470
23H2M0420	23HM0408	41	2.0	1.2	3.0	32	2.5	150	4	470
23H2M4425	23HM4425	45	2.5	1.0	3.0	62	2.8	190	4	520
23H2M5406	23HM5406	51	0.62	13	34	70	3.0	230	4	590
23H2M5425	23HM5425	51	2.5	1.2	3.8	70	3.0	230	4	590
23H2M6615	23HM6602	56	1.5	3.2	6.2	82	3.5	280	6	680
23H2M6425	23HM6403	56	2.5	1.3	5.2	100	3.5	280	4	680
23H2M6430	23HM6430	56	3.0	0.8	2.8	100	3.5	280	4	680
23H2M6442	23HM6404	56	4.2	0.4	1.5	100	3.5	280	4	680
23H2M7410	23HM7401	64	1.0	7.5	28	110	5.0	380	4	850
23H2M7425	23HM7425	64	2.5	1.5	5.8	110	5.0	380	4	850
23H2M7430	23HM7430	64	3.0	0.8	3.0	110	5.0	380	4	850
23H2M7442	23HM7404	64	4.2	0.55	1.5	110	5.0	380	4	850
23H2M8615	23HM8603	76	1.5	4.2	11	125	6.0	440	6	1050
23H2M8425	23HM8425	76	2.5	1.8	8.2	150	6.0	440	4	1050
23H2M8430	23HM8430	76	3.0	1.0	4.3	150	6.0	440	4	1050
23H2M8442	23HM8404	76	4.2	0.65	2.2	150	6.0	440	4	1050

^{*}Note: We can manufacture products according to customer's requirements.



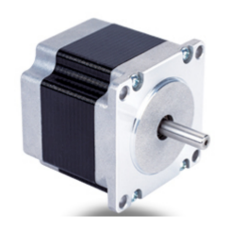
Dimensions: unit=mm

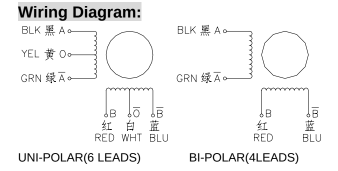


Model	Length
23H2M0XXX	41 mm
23H2M4XXX	45 mm
23H2M5XXX	51 mm
23H2M6XXX	56 mm
23H2M7XXX	64 mm
23H2M8XXX	76 mm



2 Phase Hybrid Stepper Motor 23H2A series-Size 57mm(1.8 degree)





Electrical Specifications:

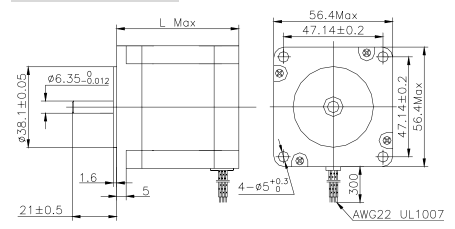
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
23H2A3610	23HS0601	41	1.0	5.2	5.5	40	2.5	150	6	470
23H2A3406	23HS0405	41	0.62	12	24	55	2.5	150	4	470
23H2A3420	23HS0408	41	2.0	1.2	2.5	55	2.5	150	4	470
23H2A4406	23HS4412	45	0.62	12	26	80	2.8	190	4	520
23H2A4425	23HS4425	45	2.5	1.0	2.2	80	2.8	190	4	520
23H2A5406	23HS5406	51	0.62	13	28	90	2.8	190	4	560
23H2A5410	23HS5410	51	1.0	5.8	17	90	2.8	190	4	560
23H2A5425	23HS5425	51	2.5	1.2	3.2	90	2.8	190	4	560
23H2A5608	23HS5602	51	0.8	6.8	9.2	70	3.0	230	6	560
23H2A6615	23HS6602	56	1.5	3.2	5.5	80	3.5	280	6	680
23H2A6425	23HS6403	56	2.5	1.2	4.8	110	3.5	280	4	680
23H2A6430	23HS6430	56	3.0	0.8	2.4	110	3.5	280	4	680
23H2A6442	23HS6404	56	4.2	0.4	1.2	110	3.5	280	4	680
23H2A6415	23HS6415	56	1.5	3.6	13.8	110	3.5	280	4	680
23H2A7410	23HS7401	64	1.0	7.5	20	150	5.0	380	4	850
23H2A7425	23HS7425	64	2.5	1.5	4.5	150	5.0	380	4	850
23H2A7430	23HS7430	64	3.0	0.8	2.3	150	5.0	380	4	850
23H2A7442	23HS7404	64	4.2	0.55	1.2	150	5.0	380	4	850
23H2A8615	23HS8603	76	1.5	4.5	7.8	140	6.0	440	6	1050
23H2A8425	23HS8425	76	2.5	1.8	6.5	180	6.0	440	4	1050
23H2A8430	23HS8430	76	3.0	1.0	3.5	180	6.0	440	4	1050
23H2A8442	23HS8404	76	4.2	0.6	1.8	180	6.0	440	4	1050



23H2A1430	23HS1430	100	3.0	1.4	5.5	250	10	680	4	1250
23H2A1442	23HS1410	100	4.2	0.8	3.0	250	10	680	4	1250
23H2A2430	23HS2430	112	3.0	1.6	6.8	280	12	800	4	1400
23H2A2442	23HS2410	112	4.2	0.9	3.8	280	12	800	4	1400

^{*}Note: We can manufacture products according to customer's requirements.

Dimensions: unit=mm

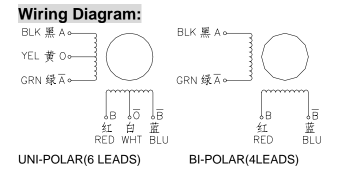


Model	Length
23H2A0XXX	41 mm
23H2A4XXX	45 mm
23H2A5XXX	51 mm
23H2A6XXX	56 mm
23H2A7XXX	64 mm
23H2A8XXX	76 mm
23H2A1XXX	100 mm
23H2A2XXX	112 mm



2 Phase Hybrid Stepper Motor 23H2B series-Size 57mm(1.8 degree)





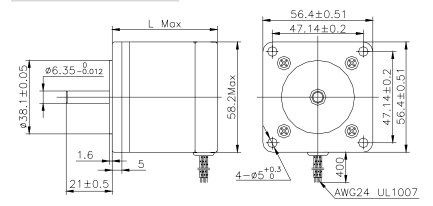
Electrical Specifications:

Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
23H2B4604	23HY4607	41	0.38	32	30	30	3.5	60	6	450
23H2B4415	23HY4455	41	1.55	1.8	3.5	22	3.5	60	4	450
23H2B4421	23HY4456	41	2.1	0.8	1.4	32	3.5	60	4	450
23H2B4615	23HY4656	41	1.5	1.5	1.4	24	3.5	60	6	450
23H2B5604	23HY5607	51	0.38	32	28	38	5.5	118	6	600
23H2B5609	23HY5666	51	0.85	7.1	8.5	45	5.5	118	6	600
23H2B5614	23HY5627	51	1.4	2.5	32	45	5.5	118	6	600
23H2B5414	23HY5481	51	1.4	2.5	6.2	62	5.5	118	6	600
23H2B5420	23HY5460	51	2.0	1.3	3.2	62	5.5	118	4	600
23H2B6606	23HY6684	56	0.6	20	20	60	6.5	145	6	650
23H2B6612	23HY6669	56	1.2	5.0	6.8	60	6.5	145	6	650
23H2B6616	23HY6659	56	1.6	5.2	30	60	6.5	145	6	650
23H2B6624	23HY6609	56	2.4	1.0	1.2	60	6.5	145	6	650
23H2B6425	23HY6496	56	2.5	1.2	3.0	80	6.5	145	4	650
23H2B7442	23HY7406	76	4.2	0.6	1.4	110	6.5	145	4	800
23H2B7421	23HY7407	76	2.1	2.2	6.2	110	9.5	230	6	800
23H2B7436	23HY7408	76	3.6	0.8	2.2	110	9.5	230	4	800

^{*}Note: We can manufacture products according to customer's requirements.



Dimensions: unit=mm



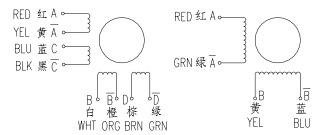
Model	Length
23H2B4XXX	41 mm
23H2B5XXX	51 mm
23H2B6XXX	56 mm
23H2B7XXX	76 mm



2 Phase Hybrid Stepper Motor **24H2A series-Size 60mm(1.8 degree)**



Wiring Diagram:



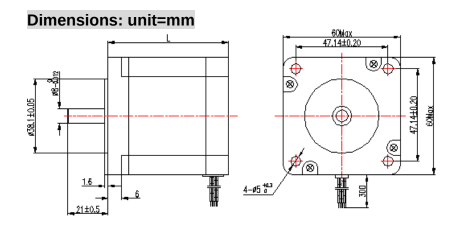
UNI/BI-POLAR(8 LEADS)

BI-POLAR(4LEADS)

Electrical Specifications:

	P									
Series Model		Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (g)
24H2A442	8	24HS4428	45	2.8	0.6	1.3	90	200	4	570
24H2A542	8	24HS5428	56	2.8	1.2	4.8	120	350	4	680
24H2A642	8	24HS6428	64	2.8	1.0	2.8	170	450	4	850
24H2A742	8	24HS7428	76	2.8	1.4	4.6	210	550	4	1100
24H2A944	2	24HS1442	90	4.2	0.8	3.0	300	780	4	1300
24H2A942	8	24HS1428	90	2.8	1.4	5.6	300	780	4	1300
	U			3.0	1.4	3.2	212			
24H2A9830	B(s)) 24HS1830	90	2.1	2.8	12.8	300	780	8	1300
	В(р)			4.2	0.7	3.2	300			
24H2A1428		24HS2428	100	4.2	0.8	3.5	330	780	4	1300

^{*}Note: We can manufacture products according to customer's requirements.



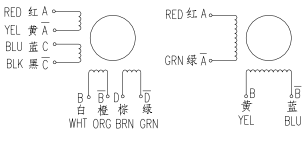
Model	Length
24H2A4XXX	45 mm
24H2A 5XXX	56 mm
24H2A 6XXX	64 mm
24H2A 7XXX	76 mm
24H2A 9XXX	90 mm
24H2A1XXX	100 mm



2 Phase Hybrid Stepper Motor 34H2A series-Size 86mm(1.8 degree)



Wiring Diagram:



UNI/BI-POLAR(8 LEADS)

BI-POLAR(4LEADS)

Electrical Specifications (UNI-POLAR):

Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (kg)
34H2A6840	34HS6801	66	4.0	0.6	1.6	220	5.5	850	8	2.0
34H2A6850	34HS6802	66	5.0	0.4	1.0	220	5.5	850	8	2.0
34H2A6827	34HS6803	66	2.7	1.2	3.5	220	5.5	850	8	2.0
34H2A8840	34HS8801	78	4.0	0.7	3.0	300	6.5	1050	8	2.5
34H2A8850	34HS8802	78	5.0	0.5	1.8	300	6.5	1050	8	2.5
34H2A8827	34HS8803	78	2.7	1.6	5.6	300	6.5	1050	8	2.5
34H2A9840	34HS9801	98	4.0	0.98	4.1	490	9.5	1550	8	3.0
34H2A9850	34HS9802	98	5.0	0.65	2.4	490	9.5	1550	8	3.0
34H2A9827	34HS9803	98	2.7	1.9	8.6	490	9.5	1550	8	3.0
34H2A4840	34HS4801	114	4.0	1.1	5.5	580	12.5	1800	8	4.0
34H2A4850	34HS4802	114	5.0	0.75	3.2	580	12.5	1800	8	4.0
34H2A4827	34HS4803	114	2.7	2.0	11.5	580	12.5	1800	8	4.0
34H2A2840	34HS2801	126	4.0	1.3	5.8	640	18.5	2200	8	4.5
34H2A2850	34HS2802	126	5.0	0.85	3.4	640	18.5	2200	8	4.5
34H2A2827	34HS2803	126	2.7	2.5	12.5	640	18.5	2200	8	4.5
34H2A5840	34HS5801	150	4.0	1.4	9.2	850	24.5	2500	8	5.0
34H2A5850	34HS5802	150	5.0	0.9	5.2	850	24.5	2500	8	5.0
34H2A5827	34HS5803	150	2.7	2.9	17.5	850	24.5	2500	8	5.0
34H2A5456	34HS5804	150	5.6	0.7	9.2	1200	24.5	2500	4	5.0

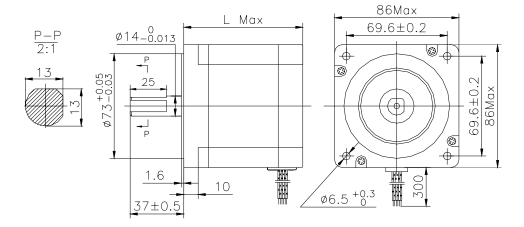
^{*}Note:

¹⁾ We can manufacture products according to customer's requirements.



2) The Holding Torque of Bipolar = 1.414 x above Unip0lar' Holding Torque.

Dimensions: unit=mm



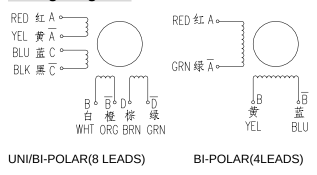
Model	Length
34H2A6XXX	66 mm
34H2A8XXX	78 mm
34H2A9XXX	98 mm
34HS2AXXX	114 mm
34H2A2XXX	126 mm
34H2A5XXX	150 mm



2 Phase Hybrid Stepper Motor 34H2M series-Size 86mm(0.9 degree)



Wiring Diagram:



Electrical Specifications (UNI-POLAR):

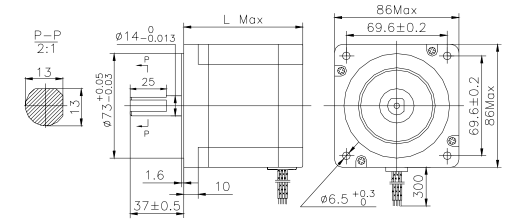
Liecti icai c	pecinean	0113 (0		¬1\ <i>j</i> .						
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (kg)
34H2M6840	34HM6801	66	4.0	0.6	1.6	200	5.0	0.85	8	2.0
34H2M6850	34HM6802	66	5.0	0.4	1.0	200	5.0	0.85	8	2.0
34H2M6827	34HM6803	66	2.7	1.2	3.5	200	5.0	0.85	8	2.0
34H2M8840	34HM8801	78	4.0	0.7	3.0	270	5.5	1.05	8	2.5
34H2M8850	34HM8802	78	5.0	0.5	0.9	270	5.5	1.05	8	2.5
34H2M8827	34HM8803	78	2.7	1.6	5.6	270	5.5	1.05	8	2.5
34H2M9840	34HM9801	98	4.0	0.98	4.1	450	8.0	1.55	8	3.0
34H2M9850	34HM9802	98	5.0	0.65	2.4	450	8.0	1.55	8	3.0
34H2M9827	34HM9803	98	2.7	1.9	8.6	450	8.0	1.55	8	3.0
34H2M4840	34HM4801	114	4.0	1.1	5.5	520	10.0	1.80	8	4.0
34H2M4850	34HM4802	114	5.0	0.75	3.2	520	10.0	1.80	8	4.0
34H2M4827	34HM4803	114	2.7	2.0	11.5	520	10.0	1.80	8	4.0
34H2M2840	34HM2801	126	4.0	1.3	5.8	580	15.5	2.20	8	4.5
34H2M2850	34HM2802	126	5.0	0.85	3.4	580	15.5	2.20	8	4.5
34H2M2827	34HM2803	126	2.7	2.5	12.5	580	15.5	2.20	8	4.5
34H2M5840	34HM5801	150	4.0	1.4	9.2	780	19.0	2.50	8	5.0
34H2M5850	34HM5802	150	5.0	0.9	5.2	780	19.0	2.50	8	5.0
34H2M5827	34HM5803	150	2.7	2.9	17.5	780	19.0	2.50	8	5.0

*Note:

- 1) We can manufacture products according to customer's requirements.
- 2) The Holding Torque of Bipolar = 1.414 x above Unip0lar' Holding Torque.



Dimensions: unit=mm



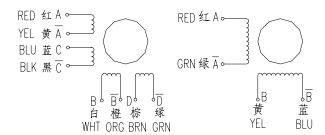
Model	Length
34H2M6XXX	66 mm
34H2M8XXX	78 mm
34H2M9XXX	98 mm
34H2M4XXX	114 mm
34H2M2XXX	126 mm
34H2M5XXX	150 mm



2 Phase Hybrid Stepper Motor 34H2B series-Size 86mm(1.8 degree)



Wiring Diagram:



UNI/BI-POLAR(8 LEADS)

BI-POLAR(4LEADS)

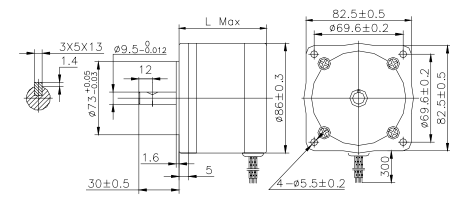
Electrical Specifications (UNI-POLAR):

Liectricar	nectrical opecifications (ONI-1 OLAN).										
Series Model	Old P/N	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min)	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (kg)	
34H2B6840	34HY6801	63	4.0	0.68	2.0	180	4.5	640	8	1.6	
34H2B6850	34HY6802	63	5.0	0.45	1.5	180	4.5	640	8	1.6	
34H2B6827	34HY6803	63	2.7	1.2	4.5	180	4.5	640	8	1.6	
34H2B6821	34HY6804	63	2.1	1.9	7.2	180	4.5	640	8	1.6	
34H2B9840	34HY9801	92	4.0	0.89	3.8	320	6.5	1300	8	2.6	
34H2B9850	34HY9802	92	5.0	0.58	2.8	320	6.5	1300	8	2.6	
34H2B9827	34HY9803	92	2.7	1.7	9.0	320	6.5	1300	8	2.6	
34H2B9821	34HY9804	92	2.1	2.7	15	320	6.5	1300	8	2.6	
34H2B1840	34HY1801	122	4.0	1.1	5.6	450	10.5	1900	8	3.8	
34H2B1850	34HY1802	122	5.0	0.82	3.6	450	10.5	1900	8	3.8	
34H2B1827	34HY1803	122	2.7	2.5	12.5	450	10.5	1900	8	3.8	

*Note:

- 1) We can manufacture products according to customer's requirements.
- 2) The Holding Torque of Bipolar = 1.414 x above Unip0lar' Holding Torque.

Dimensions: unit=mm



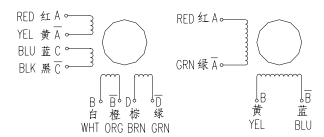
Model	Length
34H2B6XXX	63 mm
34H2B9XXX	92 mm
34H2B1XXX	122 mm



2 Phase Hybrid Stepper Motor – High Torque 34H2Y series-Size 86mm(1.8 degree)



Wiring Diagram:



UNI/BI-POLAR(8 LEADS)

BI-POLAR(4LEADS)

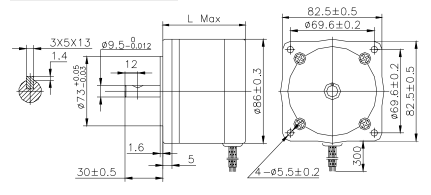
Electrical Specifications (UNI-POLAR):

Series Model	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.cm Min) *	Detent Torque (N.cm Max)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (kg)
34H2Y6840	64	4.0	0.68	2.0	220	4.5	640	8	1.6
34H2Y6850	64	5.0	0.45	1.5	220	4.5	640	8	1.6
34H2Y6827	64	2.7	1.2	4.5	220	4.5	640	8	1.6
34H2Y6821	64	2.1	1.9	7.2	220	4.5	640	8	1.6
34H2Y9840	92	4.0	0.89	3.8	420	6.5	1300	8	2.6
34H2Y9850	92	5.0	0.58	2.8	420	6.5	1300	8	2.6
34H2Y9827	92	2.7	1.7	9.0	420	6.5	1300	8	2.6
34H2Y9821	92	2.1	2.7	15	420	6.5	1300	8	2.6
34H2Y1840	122	4.0	1.1	5.6	660	10.5	1900	8	3.8
34H2Y1850	122	5.0	0.82	3.6	660	10.5	1900	8	3.8
34H2Y1827	122	2.7	2.5	12.5	660	10.5	1900	8	3.8

*Note:

- 1) We can manufacture products according to customer's requirements.
- 2) The Holding Torque of Bipolar = 1.414 x above Unip0lar' Holding Torque.

Dimensions: unit=mm



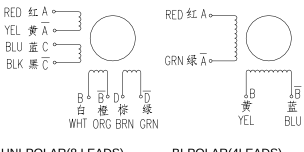
Model	Length
34H2Y6XXX	63 mm
34H2Y9XXX	92 mm
34H2Y1XXX	122 mm



2 Phase Hybrid Stepper Motor 43H2A series-Size 110mm(1.8 degree)



Wiring Diagram:



UNI-POLAR(8 LEADS)

BI-POLAR(4LEADS)

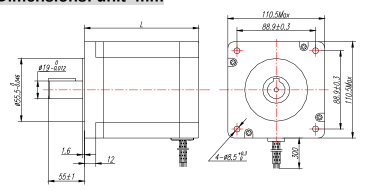
Electrical Specifications (BI-POLAR):

Series Model	Step Angle (deg)	Motor Length (mm)	Rated Current (A)	Phase Resistance (ohm)	Phase Inductance (mH)	Holding Torque (N.m Min)	Rotor Inertia (g.cm²)	Lead Wire (No.)	Motor Weight (kg)
43H2A100-604	1.8	100	6.0	0.5	6	12.5	3500	4	5.5
43H2A115-604	1.8	115	6.0	0.95	15	14.0	5500	4	6.2
43H2A125-654	1.8	125	6.5	0.66	11	20.0	8500	4	7.5
43H2A150-654	1.8	150	6.5	1.15	18.9	23.0	11000	4	8.4
43H2A165-654	1.8	165	6.5	0.65	14	26.0	13000	4	11
43H2A200-654	1.8	200	6.5	1.00	21	30.0	15000	4	15

*Note:

- 1) We can manufacture products according to customer's requirements.
- 2) We can also supply UNI-POLAR stepper motors, but not listed, the details please contact us.

Dimensions: unit=mm



Model	Length
43H2A100XX	100 mm
43H2A115XX	115 mm
43H2A125XX	125 mm
43H2A150XX	150 mm
43H2A165XX	165 mm
43H2A200XX	200 mm