

MARINE ELECTRIC MOTOR

YD Series Variable Pole Multi-Speed Three-Phase Asynchronous Motor

ISO9001 Supplier

Class Certificate

Export Supply

Introduction YD series variable pole multi-speed three-phase asynchronous motor is a main deriving series of three-phase induction motors. It is able to change its poles and rotation speeds according to various loadings, so as to go match with the powers and to simplify speed-changing system. It has been widely used in the fields of machinery, mines, textile industry, printing and dyeing, chemical industry, farming machines, and construction machines. It has the features of high efficiency, large moment for rotation low noise and small vibration. It is a new kind of energy-saving motor.



Key Highlights

Category	Marine Electric Motor
Standard	DIN
Weight / Size	S1 continuity The dimensions for mounting and mounting arrangements are ...
Certificate	CCS/LR/DNV/KR

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Electric Motor	Model / SKU	YD-Series-Variable-Pole-Multi-Speed-Three-Phase-Asynchronous-Motor
Standard	DIN	Weight / Size	S1 continuity The dimensions for mounting and mounting arrangements are same with Y series motors.
Certificate	CCS/LR/DNV/KR	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Introduction
- Type
- A
- Connection method
- Main technical data
- Output kW
- r/min
- Type

Introduction

YD series variable pole multi-speed three-phase asynchronous motor is a main deriving series of three-phase induction motors. It is able to change its poles and rotation speeds according to various loadings, so as to go match with the powers and to simplify speed-changing system. It has been widely used in the fields of machinery, mines, textile industry, printing and dyeing, chemical industry, farming machines, and construction machines. It has the features of high efficiency, large moment for rotation low noise and small vibration. It is a new kind of energy-saving motor.

Operating Conditions:

Temperature: -15°C ~ 40°C

Height of Sea Level: Less than 1000m

Comparative humidity: ≤ 90%

Frequency: 50Hz

Voltage: 380V

IP : IP44

Operating Class: S1 continuity

The dimensions for mounting and mounting arrangements are same with Y series motors.

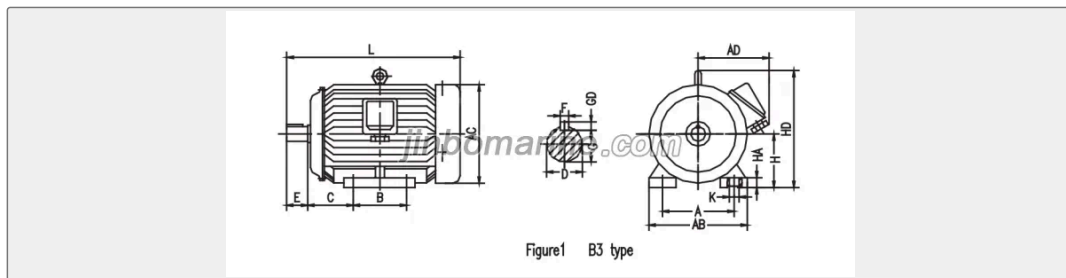
Main technical data

Type	Output kW	A	r/min	Connect ion method	Type	Out put kW	A	r/min	Connecti on method
YD801-4/2	0.45/0.55	1.4/1.5	1420/2860	Δ /YY	YD160L-6/4	9/11	20.6/23.7	965/1465	Δ /YY
YD802-4/2	0.55/0.75	1.7/2.0	1420/2860		YD160L-8/4	7/11	19.0/21.8	730/1455	
YD90S-4/2	0.85/1.1	2.3/2.8	1415/2845		YD160L-8/6	6/8	17.5/19.4	730/980	
YD90L-4/2	1.3/1.8	3.3/4.4	1410/2855		YD160L-12/6	3.7/7	16.1/15.8	485/975	
YD90S-6/4	0.65/0.85	2.3/2.3	920/1410		YD160L-6/4/2	4.5/7/9	11.4/15.1/18.8	980/1470/2940	Y/ Δ /YY
YD90L-6/4	0.85/1.1	2.8/3.0	925/1415		YD160L-8/4/2	2.8/7/9	9.2/15.1/18.8	730/1470/2940	Δ /YYYY
YD90L-8/4	0.45/0.75	1.9/1.9	670/1390		YD160L-8/6/4	4.5/6/7.5	13.8/14.5/15.6	735/980/1460	
YD90S-8/6	0.35/0.45	1.6/1.4	675/930		YD180M-6/4	4.5/14	17.5/32	984/1479	Δ /YY
YD90L-8/6	0.45/0.65	1.9/1.8	680/920		YD180M-8/6	4.5/10	21/24.5	736/984	
YD100L1-4/2	2/2.4	4.8/5.6	1435/2855		YD180M-8/6	5.5/10	22.1/24.5	736/984	
YD100L2-4/2	2.4/3	5.6/6.7	1430/2855		YD180L-6/4	6.5/13	19.3/30.5	984/1479	
YD100L1-6/4	1.3/1.8	3.8/4.4	940/1440		YD180L-6/4	4.5/15	17.5/33.5	984/1479	
YD100L2-6/4	1.5/2.2	4.3/5.4	945/1435		YD180L-6/4	13/16	28.6/35.5	984/1479	
YD100L-8/4	0.85/1.5	3.1/3.5	710/1415		YD180L-6/4	14/16	30/35.5	984/1479	
YD100L-8/6	0.75/1.1	2.9/3.1	710/950	YD180L-6/4	5.5/17	18.3/36.8	984/1479		
YD100L-6/4/2	0.75/1.3/1.8	2.6/3.7/4.5	950/1450/2905	YD180L-6/4	5/19.5	17.8/43	984/1479		
YD112M-4/2	3.3/4	7.4/8.6	1460/2960	Δ /YY	YD180L-8/4	11/17	30/32	725/1460	
YD112M-6/4	2.2/2.8	5.7/6.7	945/1450		YD180L-8/4	5.5/19	23/36	725/1460	
YD112M-8/4	1.5/2.4	5.0/5.3	690/1445		YD180L-8/6	2.5/12	22.1/27.5	725/1460	
YD112M-8/6	1.3/1.8	4.5/4.8	695/950	Y/ Δ /YY	YD200L-4/2	26/30	49.9/58.3	1470/2950	Δ /YY
YD112M-6/4/2	1.1/2/2.4	3.5/5.1/5.8	960/1465/2975		YD200L-6/4	8/24	24/48.2	980/1460	
YD112M-8/4/2	0.65/2/2.4	2.7/5.1/5.8	685/1465/2975		YD200L-6/4	18.5/22	41.4/44.9	980/1460	
YD112M-8/6/4	0.85/1/1.5	3.7/3.1/3.5	700/950/1460		YD200L-6/4	12/20	27.5/40.5	980/1460	
YD132S-4/2	4.5/5.5	9.8/11.9	1470/2957	Δ /YY	YD200L-6/4	5/19	20/39	980/1460	
YD132S-6/4	3/4	7.7/9.5	965/1470		YD200L-6/4	11/18.5	26/38.5	980/1460	
YD132S-8/4	2.2/3.3	7.0/7.1	715/1465		YD200L-6/4	12/17	27.3/34	980/1460	
YD132S-8/6	1.8/2.4	5.8/6.2	715/970		YD200L1-8/6	8/17	24/40	730/976	
YD132S-6/4/2	1.8/2.6/3	5.1/6.1/7.4	970/1475/2970	Y/ Δ /YY	YD200L2-8/6	11/22	30/47	730/976	
YD132S-8/4/2	1/2.6/3	3.5/5.9/7.0	710/1475/2970		YD200L2-8/6	15/20	31/43	730/976	
YD132S-8/6/4	1.1/1.5/1.8	4.1/4.2/4.0	720/970/1470	Δ /YYYY	YD200L2-8/6	10/20	28.5/43	730/976	
YD132M-4/2	6.5/8	13.8/17.1	1470/2960		YD200L-8/6/4	10/13/17	27.2/34/40	740/980/1470	Y/ Δ /YY
YD132M-6/4	4/5.5	9.8/12.3	960/1470		YD225S-6/4	22/28	43.5/53.1	984/1479	Δ /YY
YD132M-8/4	3/4.5	9.0/9.4	715/1465		YD225S-8/6/4	14/18.5/24	35/40/48	740/990/1480	Δ /YYYY
YD132M-8/6	2.6/3.7	5.8/6.2	715/970	Y/Δ/YY	YD225M-6/4	35/32	51.5/60.5	985/1475	Δ /YY
YD132M1-6/4/2	2.2/3.3/4	6.0/7.5/8.8	970/1470/2970		YD225M-8/4	24/34	52.5/66.7	734/1469	
YD132M2-6/4/2	2.6/4/5	6.9/9.0/10.8	970/1475/2960		YD225M-8/6	12/25	34/50	739/979	
YD132M-8/4/2	1.3/3.7/4.5	4.6/8.4/10.0	710/1475/2970		YD225M-8/6	15/22	34/48	739/979	

YD132M1-8/6/4	1.5/2/2.2	5.2/5.4/4.9	720/975/1470	Δ /Y/YY	YD225M-12/6	7.5/22	20/44	480/980	Y/YY
YD132M2-8/6/4	1.8/2.6/3	6.1/6.8/6.5	720/975/1470		YD225M-12/6	4.4/22	14.8/44	480/980	
YD160M-4/2	9/11	18.5/22.9	1460/2920	Δ /YY	YD250M-6/4	32/42	62/80	989/1482	Δ /YY
YD160M-6/4	6.5/8	15.1/17.4	965/1460		YD250M-8/6	15/30	35/56	742/983	
YD160M-8/4	5/7.5	13.9/15.2	730/1450		YD280S-8/6	20/37	48/69.5	720/970	Δ /YY
YD160M-8/6	4.5/6	13.3/14.7	730/975		YD280S-8/6	18/37	43/69.5	743/970	
YD160M-6/12	2.6/5	11.6/11.9	485/975		YD280M1-8/6	22/40	56/77	744/983	
YD160M-6/4/2	3.7/5/6	9.5/11.2/13.2	975/1475/2945	Y/ Δ /YY	YD280M1-8/6	22/45	56/87	744/983	
YD160M-8/4/2	2.2/5/6	7.6/11.2/13.2	730/1475/2945		YD280M2-8/6	27/55	65/108	744/983	
YD160M-8/6/4	3.3/4/5.5	10.2/9.9/11.6	735/980/1460	Δ /Y/YY	YD280M-10/8	22/35	60/80	593/939	Y/Y
YD160L-4/2	11/14	22.3/28.8	1455/2925	Δ /YY					

Mounting and overall dimensions

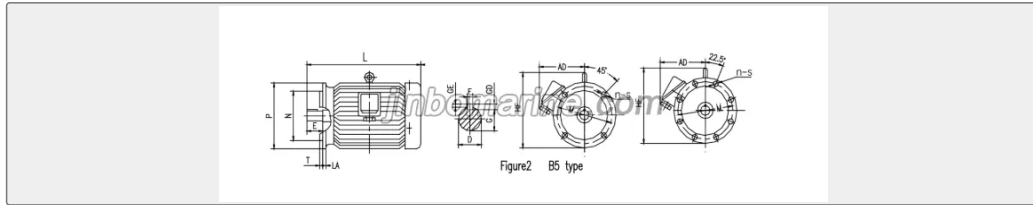
B3



Frame size	Mounting and overall dimensions															
	A	B	C	D	E	F	G	GD	H	K	AB	AC	AD	HA	HD	L
80	125	100	50	19	40	6	15.5	6	80	10	165	165	160	12	205	290
90S	140		56	24	50	8	20	7	90		180	180	175	14	225	320
90L		125														350
100L	160	140	63	28	60		24		100	12	205	205	185	16	250	385
112M	190		70						112		245	230	195	18	270	405
132S	216		89	38	80	10	33	8	132		280	270	245	20	320	480
132M		178														520
160M	254	210	108	42	110	12	37		160	15	330	325	270	22	385	605
160L		254														650
180M	279	241	121	48		14	42.5	9	180		355	360	290	24	425	670
180L		279														710
200L	318	305	133	55		16	49	10	200	19	395	400	355	28	475	780
225S	356	286	149	55/60	110/140	16/18	49/53	10/11	225		435	450	370	30	530	825
225M		311														820/850
250M	406	349	168	60/65	140	18	53/58	11	250	24	490	495	455	32	570	935
280S	457	368	190	65/75		18/20	58/67.5	11/12	280		550	550	470	38	640	1020
280M		419														1070

Note : The numerators of fractions in the table give the data of 2-pole motors and the denominators of fractions the data motors more than 2-pole.

B5



Frame size	Mounting and overall dimensions															
	D	E	F	G	GD	M	N	P	S	T	n	AC	AD	HF	LA	L
80	19	40	6	15.5	6	165	130	200	12	3.5	4	165	160	230	12	290
90S	24	50	8	20	7							180	175	235		320
90L																345
100L	28	60		24		215	180	250	15	4		205	185	275	14	385
112M												230	195	285		405
132S	38	80	10	33	8	265	230	300				270	245	340	18	480
132M																520
160M	42	110	12	37		300	250	350	19	5		325	270	400		605
160L																650
180M	48		14	42.5	9							360	290	420		670
180L																705
200L	55		16	49	10	350	300	400				400	355	470		780
225S	55/60	110/140	16/18	49/53	10/11	400	350	450			8	450	370	530	20	825
225M																820/850

Note : The numerators of fractions in the table give the data of 2-pole motors and the denominators of fractions the data rotors more than 2-pole

B35



Frame size	Mounting and overall dimensions																				
	A	B	C	D	E	F	G	GD	H	K	M	N	P	S	T	n	AB	AC	AD	HA	HD

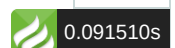
80	125	100	50	19	40	6	15.5	6	80	10	165	130	200	12	3.5	4	165	165	160	12	205	290
90S	140		56	24	50	8	20	7	90								180	180	175	14	225	320
90L		125																				350
100L	160	140	63	28	60		24		100	12	215	180	250	15	4		205	205	185	16	250	385
112M	190		70						112								245	230	195	18	270	405
132S	216		89	38	80	10	33	8	132		265	230	300				280	270	245	20	320	480
132M		178																				520
160M	254	210	108	42	110	12	37		160	15	300	250	350	19	5		330	325	270	22	385	605
160L		254																				650
180M	279	241	121	48		14	42.5	9	180								355	360	290	24	425	670
180L		279																				710
200L	318	305	133	55		16	49	10	200	19	350	300	400				395	400	355	28	475	780
225S	356	286	149	55/e O	110/ 140	16/1 8	49/5 3	10/1 1	225		400	350	450			8	435	450	370	30	530	825
225M		311																				820/ 850
250M	406	349	168	60/6 5	140	18	53/5 8	11	250	24	500	450	550				495	495	455	32	570	935
280S	457	368	190	65/7 5		18/2 0	58/6 7.5	11/1 2	280								550	550	470	38	640	1020
280M		419																				1070

Note : The numerators of fractions in the table give the data of 2-pole motors and the denominators of fractions the data motors more than 2-pole.

V1



Frans size	Mounting and overall dimensions															
	D	E	F	G	GD	M	N	P	S	T	n	AC	AD	HF	LA	L
80	19	40	6	15.5	6	165	130	200	12	3.5	4	165	165	260	12	335
90S	24	50	8	20	7							180	180	270		365
90L																400
100L	28	60		24		215	180	250	15	4		205	195	300	14	430
112M												230	205	320		450
132S	38	80	10	33	8	265	230	300				270	265	380	18	535
132M																575
160M	42	110	12	37		300	250	350	19	5		325	270	450		660
160L																705
180M	48		14	42.5	9							360	290	490		730
180L																765
200L	55		16	49	10	350	300	400				400	355	550		840
225S	55/60	110/140	16/18	49/53	10/11	400	350	450			8	450	370	610	20	890
225M																880/915
250M	60/65	140	18	53/58	11	500	450	550				495	455	640	22	995
280S	65/75		18/20	58/67.5	11/12							550	470	720		1090
280M																



Note : The numerators of fractions in the table give the data of 2-pole motors and the denminators of fractions the data motors more than 2-poleo