

COMPANY

Brife Introduction 企业简介



浙江永发机电有限公司建于一九六七年，是设计制造各种三相异步电动的专业企业，公司占地面积12.5万㎡，建筑面积为7.2万㎡，公司拥有各种精良先进的加工制造设备517台/套，并在国内电机行业中第一家建立了三条优质的自动化数控检测线。公司年生产能力250万KW，主要生产的产品有YE3系列，YB3系列，YPF变频调速系列，YD变极多速系列，YH高转差率系列等，0.55KW-560KW低压三相异步电动机，YKK系列220KW-1400KW（6000V 1000V）高压三相异步电动机，公司是国家中小型电机行业常务理事单位，多次参与国家中小型的联合设计和标准起草单位，企业在国内机械电机行业中享有较高的声誉。

公司专门成立技术研发中心，中心具有强大的设计团队，曾为国内外许多企业及配套项目，根据不同的要求，设计很多特殊规格和型号的特种电机，在国内率先研发制造高效电机的企业，也是高效电机标准起草单位和制定的单位，由于我们在高效电机的研发制造和推广应用成绩突出，在2013年中，被国家工信部授予能效之星企业。我们企业一贯注重产品的质量，企业80年代就建立全面质量管理体系，产品从原料的进厂到产品的出厂都有一套规范有序的控制系統，对每道工序的操作都有相应的操作规范和工艺纪律的考核。并对每道工序每个产品的质量状况用图表的形式进行记录分析，确保每个产品的质量在加工过程中都处于手控状态。由于我们对产品质量的重视，使我们永发牌电机几十年来无论受市场抽查还是国家监督抽查均为合格产品。为此，我们永发牌电机一直以来被业内人士称为优等产品，产品被国家质检总局评为全国免检产品，浙江省质量技术监督局评为浙江省名牌产品。

虽然我们曾得到过许多的荣誉，但我们并不由此而满足，我们企业现在已经在国内率先开发YE4一级能效的电机。同时，也在着手研究永磁电机与控制融为一体的控制系统产品，向世界电机技术领先领域进军。

47年电机制造的悠久历史培养众多的技术精辟，积累了许多深奥的电机制造经验，精英汇聚的浙江永发以浓厚的技术底蕴，独特前瞻的设计思路和设计能力，诚信乐意为广大配套用户提供优质高效的电机，使每位用户在使用过程中买的放心，用的称心。欢迎各位新老客户相聚永发进行商贸合作，我们将一起携手，共创未来。



Zhejiang Yongfa electromechanical Co., Ltd. was founded in 1967, is the design and manufacture all kinds of three-phase asynchronous electric professional enterprise, the company covers an area of 125000 square meters, construction area of 72000 square meters of meters, the company has a variety of sophisticated advanced processing equipment 517 / sets, and in the domestic electric machine industry in the first set up three quality automatic numerical control the detection line. Company annual production capacity of 2500000 KW, The main production of products YE3 series, YB3 series, series of YPF frequency control of motor speed, YD pole-changing multi-speed series, YH series high slip, etc., 0.55KW-560KW low voltage three-phase asynchronous motor, YKK series of 220KW/1400KW (6000V 1000V) high voltage three phase asynchronous motor, the company is a national medium-sized motor industry executive director of the unit, several participating countries in the joint design and standard of small unit of drafting, the enterprise enjoys the high reputation in domestic mechanical and electrical industry.

The company specializes in the establishment of technology research and development center, the center has a strong design team, has many foreign and domestic enterprises and supporting the project, according to different requirements, special motor design a lot of special specifications and models, to take the lead in R & D and manufacturing of high performance motor business in China, but also the high efficiency motor standards drafting unit and the formulation of the unit, because we are in high efficiency motor R & D and manufacturing of neutralizing the popularization and application of outstanding achievements, in 2013, the State Ministry of energy efficiency was awarded the star enterprise. Our enterprise always pay attention to product quality, enterprise 80 years on the establishment of a comprehensive quality management system, products from raw materials into the factory to product the factory has a set of normative and orderly control system, each process of operation have relevant operation specification and process discipline assessment. And the quality status of each process for each product in the form of a graph of log analysis, to ensure the quality of each product are in manual state during processing. Because we attach great importance to product quality, make we Yongfa brand motor for decades both by the market spot checks or state supervision and inspection are qualified products. To this end, we Yongfa unlicensed motor has been the industry known as the excellent products, products by the state quality inspection administration as national Mianjian products, rated as brand-name products in Zhejiang province quality and Technical Supervision Bureau of Zhejiang province. Although we have won many honors, but we are not so satisfied, motor we enterprise now has pioneered the development of the domestic YE4 level energy efficiency. At the same time, also in the product control system to begin research on permanent magnet motor and control integration, to enter the world top motor technology field.

A long history of cultivation technology penetrating many 47 years motor manufacturing, accumulated many esoteric motor manufacturing experience, the elite Zhejiang Yongfa in technology rich details, unique prospective design ideas and design ability, good faith for the majority of customers willing to motor provides high quality and high efficiency, so that every user in the use of the process to buy rest assured that the use of the heart. Welcome to the new and old customers together Yongfa for trade cooperation, we will be together hand in hand, create a better future.



浙江永发机电有限公司生产的YE3系列超高效率三相异步电动机通过了中国质量认证中心（CQC）的产品认证，获得“中国节能产品认证”证书（证书编号：CQC13701099500、CQC13701099501）。在2013年被国家评为“能效之星”企业和国家高效电机“节能产品惠民工程”企业。





INFORMATION YE3 系列详细技术资料

Series YE3 detailed technical information

YE3 系列(IP55)三相异步电动机主要技术数据 (H80~H355)

Main Technical Data of YE3(IP55)Series Three-Phase Induction Motors(H80~H355)



型号 Type	额定 功率 Output (KW)	效率 Efficiency (%)	功率因数 Power Factor Cos	起动电流 倍数 Ist/In	起动转矩 倍数 Tst/Tn	最大转矩 倍数 Mst/Tn	额定电流 Current (A)	同步转速 Synchronous Speed(r/min)	转速 Speed (r/min)	噪声 Noise dB (A)	振动 Vibration (mm/s)	重量 Weight (Kg)
YE3-80M1-2	0.75	80.7	0.82	6.8	2.2	2.3	1.62	3000	2825	62	1.6	18
YE3-80M2-2	1.1	82.7	0.83	7.3	2.2	2.3	2.29	3000	2825	62	1.6	20
YE3-90S-2	1.5	84.2	0.84	7.6	2.2	2.3	3.07	3000	2840	67	1.6	25
YE3-90L-2	2.2	85.9	0.85	7.6	2.2	2.3	4.35	3000	2840	67	1.6	29
YE3-100L-2	3	87.1	0.87	7.8	2.2	2.3	5.67	3000	2880	74	1.6	40
YE3-112M-2	4	88.1	0.88	8.3	2.2	2.3	7.42	3000	2880	77	1.6	50
YE3-132S1-2	5.5	89.2	0.88	8.3	2.2	2.3	10.23	3000	2900	79	1.6	68
YE3-132S2-2	7.5	90.1	0.88	7.7	2.2	2.3	13.66	3000	2900	79	1.6	75
YE3-160M1-2	11	91.2	0.89	7.9	2.2	2.3	19.81	3000	2930	81	2.2	125
YE3-160M2-2	15	91.9	0.89	7.9	2.2	2.3	26.68	3000	2930	81	2.2	140
YE3-160L-2	18.5	92.4	0.89	8.1	2.2	2.3	32.60	3000	2930	81	2.2	155
YE3-180M-2	22	92.7	0.89	8.1	2	2.3	38.76	3000	2940	83	2.2	195
YE3-200L1-2	30	93.3	0.89	7.5	2	2.3	53.47	3000	2950	84	2.2	240
YE3-200L2-2	37	93.7	0.89	7.5	2	2.3	65.41	3000	2950	84	2.2	260
YE3-225M-2	45	94.0	0.90	7.6	2	2.3	78.22	3000	2970	86	2.2	310
YE3-250M-2	55	94.3	0.90	7.5	2	2.3	96.59	3000	2970	89	2.2	405
YE3-280S-2	75	94.7	0.90	6.9	2	2.3	130.45	3000	2970	91	2.2	545
YE3-280M-2	90	95.0	0.90	7.1	2	2.3	155.52	3000	2970	91	2.2	595
YE3-315S-2	110	95.2	0.90	7.1	2	2.2	193.31	3000	2980	92	2.8	880
YE3-315M-2	132	95.4	0.90	7.1	2	2.2	230.78	3000	2980	92	2.8	1020
YE3-315L1-2	160	95.6	0.90	7.1	2	2.2	276.33	3000	2980	92	2.8	1090
YE3-315L2-2	200	95.8	0.91	7.2	1.8	2.2	341.38	3000	2980	92	2.8	1150
YE3-355M-2	250	95.8	0.91	7.1	1.6	2.2	425.91	3000	2980	100	2.8	1620
YE3-355L-2	315	95.8	0.91	7.3	1.6	2.2	534.61	3000	2980	100	2.8	1815
YE3-80M2-4	0.75	82.5	0.75	6.6	2.2	2.2	1.74	1500	1390	56	1.6	20
YE3-90S-4	1.1	84.1	0.77	6.8	2.3	2.3	2.45	1500	1400	59	1.6	26
YE3-90L-4	1.5	85.3	0.77	6.8	2.3	2.3	3.23	1500	1400	59	1.6	30
YE3-100L1-4	2.2	86.7	0.81	7.4	2.3	2.3	4.63	1500	1420	64	1.6	42
YE3-100L2-4	3	87.7	0.82	7.4	2.3	2.3	6.10	1500	1420	64	1.6	45
YE3-112M-4	4	88.6	0.82	7.5	2.3	2.3	8.12	1500	1440	65	1.6	56
YE3-132S-4	5.5	89.6	0.83	7.7	2.3	2.3	10.96	1500	1440	71	1.6	75
YE3-132M-4	7.5	90.4	0.84	7.4	2.3	2.3	14.59	1500	1440	71	1.6	88
YE3-160M-4	11	91.4	0.84	7.5	2.2	2.3	21.07	1500	1460	73	2.2	135
YE3-160L-4	15	92.1	0.84	7.5	2.2	2.3	28.34	1500	1460	73	2.2	158
YE3-180M-4	18.5	92.6	0.86	7.6	2.2	2.3	34.62	1500	1470	76	2.2	185
YE3-180L-4	22	93.0	0.86	7.8	2.2	2.3	41.05	1500	1470	76	2.2	215
YE3-200L-4	30	93.6	0.86	7.2	2.2	2.3	56.10	1500	1470	76	2.2	255
YE3-225S-4	37	93.9	0.86	7.4	2.2	2.3	67.80	1500	1480	78	2.2	300
YE3-225M-4	45	94.2	0.86	7.4	2.2	2.3	82.19	1500	1480	78	2.2	330
YE3-250M-4	55	94.6	0.86	7.4	2.2	2.3	100.95	1500	1480	79	2.2	415
YE3-280S-4	75	95.0	0.88	6.7	2.2	2.3	134.41	1500	1480	80	2.2	605
YE3-280M-4	90	95.2	0.88	6.9	2.2	2.3	160.39	1500	1480	80	2.2	690
YE3-315S-4	110	95.4	0.89	6.9	2.1	2.2	194.53	1500	1485	88	2.8	925
YE3-315M-4	132	95.6	0.89	6.9	2.1	2.2	232.21	1500	1485	88	2.8	1040



YE3 系列(IP55)三相异步电动机主要技术数据 (H80~H355)

Main Technical Data of YE3(IP55)Series Three-Phase Induction Motors(H80~H355)



型号 Type	额定 功率 Output (KW)	效率 Efficiency (%)	功率因数 Power Factor Cos	起动电流 倍数 Ist/In	起动转矩 倍数 Tst/Tn	最大转矩 倍数 Mst/Tn	额定电流 Current (A)	同步转速 Synchronous Speed (r/min)	转速 Speed (r/min)	噪声 Noise dB (A)	振动 Vibration (mm/s)	重量 Weight (Kg)
YE3-315L1-4	160	95.8	0.89	6.9	2.1	2.2	280.40	1500	1485	88	2.8	1120
YE3-315L2-4	200	96.0	0.90	6.9	2	2.2	346.85	1500	1485	88	2.8	1230
YE3-355M-4	250	96.0	0.90	6.9	2.1	2.2	436.56	1500	1490	95	2.8	1650
YE3-355L-4	315	96.0	0.90	6.9	2.1	2.2	548.15	1500	1490	95	2.8	1980
YE3-90S-6	0.75	78.9	0.72	5.9	2	2.1	1.92	1000	910	57	1.6	25
YE3-90L-6	1.1	81.0	0.73	5.9	2	2.1	2.73	1000	910	57	1.6	30
YE3-100L-6	1.5	82.5	0.73	5.5	2	2.1	3.58	1000	940	61	1.6	41
YE3-112M-6	2.2	84.3	0.74	6.5	2	2.1	5.09	1000	940	65	1.6	50
YE3-132S-6	3	85.6	0.74	6.8	2.1	2.1	6.86	1000	960	69	1.6	67
YE3-132M1-6	4	86.8	0.74	6.9	2.1	2.1	9.03	1000	960	69	1.6	76
YE3-132M2-6	5.5	88.0	0.75	7.1	2.1	2.1	12.09	1000	960	69	1.6	88
YE3-160M-6	7.5	89.1	0.79	6.7	2.1	2.1	15.79	1000	970	70	2.2	130
YE3-160L-6	11	90.3	0.80	6.9	2.1	2.1	22.54	1000	970	70	2.2	155
YE3-180L-6	15	91.2	0.81	7.3	2.1	2.1	28.99	1000	970	73	2.2	198
YE3-200L1-6	18.5	91.7	0.81	7.2	2.1	2.1	36.71	1000	970	73	2.2	230
YE3-200L2-6	22	92.2	0.83	7.5	2.1	2.1	43.17	1000	970	73	2.2	245
YE3-225M-6	30	92.9	0.84	7.1	2.1	2.1	57.06	1000	980	74	2.2	305
YE3-250M-6	37	93.3	0.85	7.1	2.1	2.1	70.62	1000	980	76	2.2	385
YE3-280S-6	45	93.7	0.86	7.2	2	2	82.91	1000	980	78	2.2	530
YE3-280M-6	55	94.1	0.86	7.2	2	2	100.49	1000	980	78	2.2	605
YE3-315S-6	75	94.6	0.84	6.7	2	2	139.60	1000	985	83	2.8	870
YE3-315M-6	90	94.9	0.85	6.7	2	2	166.72	1000	985	83	2.8	980
YE3-315L1-6	110	95.1	0.85	6.7	2	2	202.17	1000	985	83	2.8	1105
YE3-315L2-6	132	95.4	0.86	6.7	2	2	240.66	1000	985	83	2.8	1230
YE3-355M1-6	160	95.6	0.86	6.8	1.9	2	290.99	1000	990	85	2.8	1550
YE3-355M2-6	200	95.8	0.87	6.8	1.9	2	362.30	1000	990	85	2.8	1760
YE3-355L-6	250	95.8	0.87	6.8	1.9	2	451.40	1000	990	85	2.8	2080

◎安装型式 (IM) :

H80~ H112 B14、B34、V18、V19
H80~ H112 B3、B5、B6、B7、B8、B35、V1、V3、V5、V6、V17、V35、V37
H180~H280 B3、B5、B35、V1
H315~H355 B3、B35、V1

◎Basic mounting type of series YX3 have

H80~ H112 B14、B34、V18、V19
H80~ H112 B3、B5、B6、B7、B8、B35、V1、V3、V5、V6、V17、V35、V37
H180~H280 B3、B5、B35、V1
H315~H355 B3、B35、V1

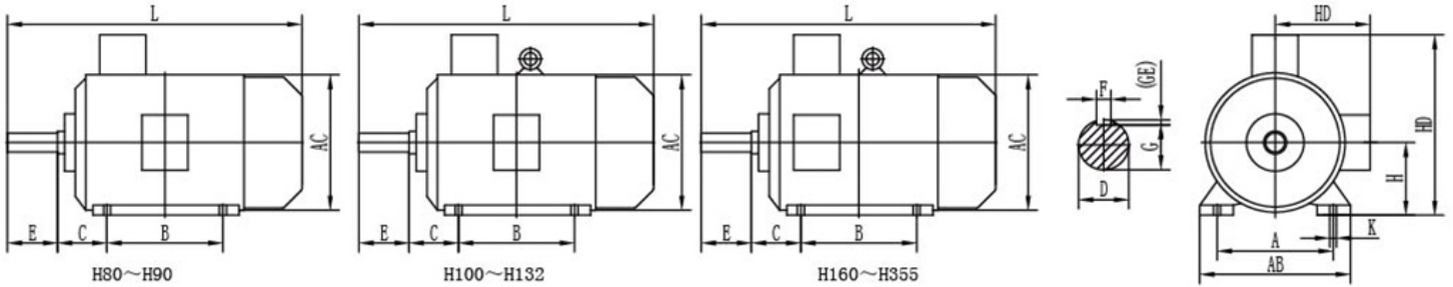


YE3安装尺寸及外形尺寸

YE3 Mounting dimensions and Overall dimensions

机座带底脚、端盖无凸缘

Frame with foot, endshield without flange



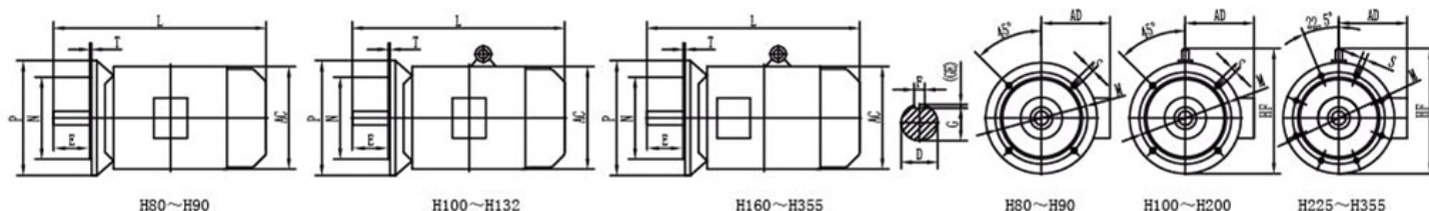
机座号 Frame size	极数 Poles	安装尺寸 Mounting dimensions(mm)									外形尺寸 Overall dimensions(mm)				
		A	B	C	D	E	F	G	H	K	AB	AC	AD	HD	L
80M	2.4.6	125	100	50	19	40	6	15.5	80	10	165	175	145	220	305
90S	2.4.6	140	100	56	24	50	8	20	90	10	180	195	165	260	360
90L	2.4.6	140	125	56	24	50	8	20	90	10	180	195	165	260	390
100L	2.4.6	160	140	63	28	60	8	24	100	12	205	215	180	270	435
112M	2.4.6	190	140	70	28	60	8	24	112	12	230	240	190	300	470
132S	2.4.6	216	140	89	38	80	10	33	132	12	270	275	210	345	510
132M	2.4.6	216	178	89	38	80	10	33	132	12	270	275	210	345	560
160M	2.4.6	254	210	108	42	110	12	37	160	14.5	320	330	255	420	670
160L	2.4.6	254	254	108	42	110	12	37	160	14.5	320	330	255	420	700
180M	2.4.6	279	241	121	48	110	14	42.5	180	14.5	355	380	280	455	740
180L	2.4.6	279	279	121	48	110	14	42.5	180	14.5	355	380	280	455	790
200L	2.4.6	318	305	133	55	110	16	49	200	18.5	395	420	305	505	790
225S	4	356	286	149	60	140	18	53	225	18.5	435	470	335	560	830
225M	2	356	311	149	55	110	16	49	225	18.5	435	470	335	560	825
225M	4.6	356	311	149	60	140	18	53	225	18.5	435	470	335	560	855
250M	2	406	349	168	60	140	18	53	250	24	490	510	370	615	915
250M	4.6	406	349	168	65	140	18	58	250	24	490	510	370	615	915
280S	2	457	368	190	65	140	18	58	280	24	550	580	410	680	985
280S	4.6	457	368	190	75	140	20	67.5	280	24	550	580	410	680	985
280M	2	457	419	190	65	140	18	58	280	24	550	580	410	680	1035
280M	4.6	457	419	190	75	140	20	67.5	280	24	550	580	410	680	1035
315S	2	508	406	216	65	140	18	58	315	28	635	645	530	845	1180
315S	4.6	508	406	216	80	170	22	71	315	28	635	645	530	845	1290
315M	2	508	457	216	65	140	18	58	315	28	635	645	530	845	1210
315M	4.6	508	457	216	80	170	22	71	315	28	635	645	530	845	1320
315L	2	508	508	216	65	140	18	58	315	28	635	645	530	845	1210
315L	4.6	508	508	216	80	170	22	71	315	28	635	645	530	845	1320
355M	2	610	560	254	75	140	20	67.5	355	28	730	710	655	1010	1500
355M	4.6	610	560	254	95	170	25	86	355	28	730	710	655	1010	1530
355L	2	610	630	254	75	140	20	67.5	355	28	730	710	655	1010	1500
355L	4.6	610	630	254	95	170	25	86	355	28	730	710	655	1010	1530

YE3 安装尺寸及外形尺寸

YE3 Mounting dimensions and Overall dimensions

机座不带底脚、端盖有凸缘

Frame without foot, endshield with flange



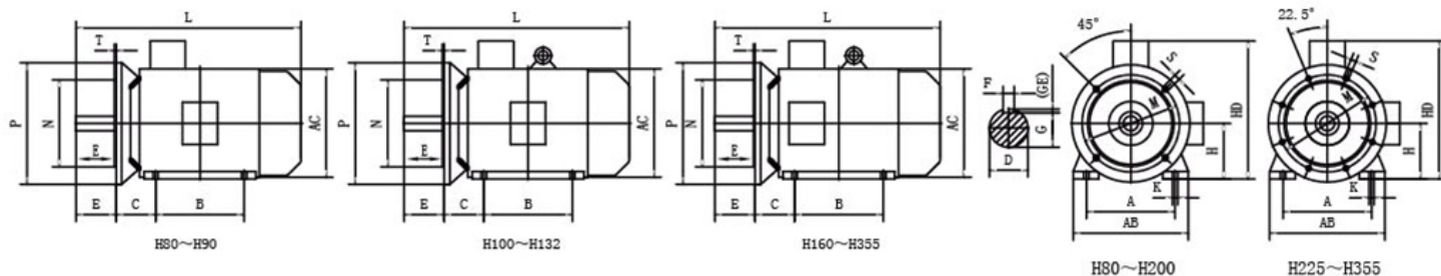
机座号 Frame size	凸缘号 Flang size	极数 Poles	安装尺寸 Mounting dimensions(mm)										外形尺寸 Overall dimensions(mm)			
			D	E	F	G	M	N	P	R	S	T	AC	AD	HF	L
80M	FF165	2.4.6	19	40	6	15.5	165	130	200	0	4-Φ12	3.5	175	145	-	305
90S	FF165	2.4.6	24	50	8	20	165	130	200	0	4-Φ12	3.5	195	165	-	360
90L	FF165	2.4.6	24	50	8	20	165	130	200	0	4-Φ12	3.5	195	165	-	390
100L	FF215	2.4.6	28	60	8	24	215	180	250	0	4-Φ14.5	4	215	180	245	435
112M	FF215	2.4.6	28	60	8	24	215	180	250	0	4-Φ14.5	4	240	190	265	470
132S	FF265	2.4.6	38	80	10	33	265	230	300	0	4-Φ14.5	4	275	210	315	510
132M	FF265	2.4.6	38	80	10	33	265	230	300	0	4-Φ14.5	4	275	210	315	560
160M	FF300	2.4.6	42	110	12	37	300	250	350	0	4-Φ18.5	5	330	255	385	670
160L	FF300	2.4.6	42	110	12	37	300	250	350	0	4-Φ18.5	5	330	255	385	700
180M	FF300	2.4.6	48	110	14	42.5	300	250	350	0	4-Φ18.5	5	380	280	430	740
180L	FF300	2.4.6	48	110	14	42.5	300	250	350	0	4-Φ18.5	5	380	280	430	790
200L	FF350	2.4.6	55	110	16	49	350	300	400	0	4-Φ18.5	5	420	305	480	790
225S	FF400	4	60	140	18	53	400	350	450	0	8-Φ18.5	5	470	335	535	830
225M	FF400	2	55	110	16	49	400	350	450	0	8-Φ18.5	5	470	335	535	825
225M	FF400	4.6	60	140	18	53	400	350	450	0	8-Φ18.5	5	470	335	535	855
250M	FF500	2	60	140	18	53	500	450	550	0	8-Φ18.5	5	510	370	595	915
250M	FF500	4.6	65	140	18	58	500	450	550	0	8-Φ18.5	5	510	370	595	915
280S	FF500	2	65	140	18	58	500	450	550	0	8-Φ18.5	5	580	410	650	985
280S	FF500	4.6	75	140	20	67.5	500	450	550	0	8-Φ18.5	5	580	410	650	985
280M	FF500	2	65	140	18	58	500	450	550	0	8-Φ18.5	5	580	410	650	1035
280M	FF500	4.6	75	140	20	67.5	500	450	550	0	8-Φ18.5	5	580	410	650	1035
315S	FF600	2	65	140	18	58	600	550	660	0	8-Φ24	6	645	530	900	1180
315S	FF600	4.6	80	170	22	71	600	550	660	0	8-Φ24	6	645	530	900	1290
315M	FF600	2	65	140	18	58	600	550	660	0	8-Φ24	6	645	530	900	1210
315M	FF600	4.6	80	170	22	71	600	550	660	0	8-Φ24	6	645	530	900	1320
315L	FF600	2	65	140	18	58	600	550	660	0	8-Φ24	6	645	530	900	1210
315L	FF600	4.6	80	170	22	71	600	550	660	0	8-Φ24	6	645	530	900	1320
355M	FF740	2	75	140	20	67.5	740	680	800	0	8-Φ24	6	710	655	1010	1500
355M	FF740	4.6	95	170	25	86	740	680	800	0	8-Φ24	6	710	655	1010	1530
355L	FF740	2	75	140	20	67.5	740	680	800	0	8-Φ24	6	710	655	1010	1500
355L	FF740	4.6	95	170	25	86	740	680	800	0	8-Φ24	6	710	655	1010	1530

YE3安装尺寸及外形尺寸

YE2 Mounting dimensions and Overall dimensions

机座带底脚、端盖有凸缘

Frame with feet, endshield with flange



机座号 Frame size	凸缘号 Flang size	极数 Poles	安装尺寸 Mounting dimensions (mm)														外形尺寸 Overall dimensions (mm)					
			A	B	C	D	E	F	G	H	K	M	N	P	R	S	T	AB	AC	AD	HD	L
80M	FF165	2.4.6	125	100	50	19	40	6	15.5	80	10	165	130	200	0	4-Φ12	3.5	165	175	145	220	305
90S	FF165	2.4.6	140	100	56	24	50	8	20	90	10	165	130	200	0	4-Φ12	3.5	180	195	165	260	360
90L	FF165	2.4.6	140	125	56	24	50	8	20	90	10	165	130	200	0	4-Φ12	3.5	180	195	165	260	390
100L	FF215	2.4.6	160	140	63	28	60	8	24	100	12	215	180	250	0	4-Φ14.5	4	205	215	180	270	435
112M	FF215	2.4.6	190	140	70	28	60	8	24	112	12	215	180	250	0	4-Φ14.5	4	230	240	190	300	470
132S	FF265	2.4.6	216	140	89	38	80	10	33	132	12	265	230	300	0	4-Φ14.5	4	270	275	210	345	510
132M	FF265	2.4.6	216	178	89	38	80	10	33	132	12	265	230	300	0	4-Φ14.5	4	270	275	210	345	560
160M	FF300	2.4.6	254	210	108	42	110	12	37	160	14.5	300	250	350	0	4-Φ18.5	5	320	330	255	420	670
160L	FF300	2.4.6	254	254	108	42	110	12	37	160	14.5	300	250	350	0	4-Φ18.5	5	320	330	255	420	700
180M	FF300	2.4.6	279	241	121	48	110	14	42.5	180	14.5	300	250	350	0	4-Φ18.5	5	355	380	280	455	740
180L	FF300	2.4.6	279	279	121	48	110	14	42.5	180	14.5	300	250	350	0	4-Φ18.5	5	355	380	280	455	790
200L	FF350	2.4.6	318	305	133	55	110	16	49	200	18.5	350	300	400	0	4-Φ18.5	5	395	420	305	505	790
225S	FF400	4	356	286	149	60	140	18	53	225	18.5	400	350	450	0	8-Φ18.5	5	435	470	335	560	830
225M	FF400	2	356	311	149	55	110	16	49	225	18.5	400	350	450	0	8-Φ18.5	5	435	470	335	560	825
225M	FF400	4.6	356	311	149	60	140	18	53	225	18.5	400	350	450	0	8-Φ18.5	5	435	470	335	560	855
250M	FF500	2	406	349	168	60	140	18	53	250	24	500	450	550	0	8-Φ18.5	5	490	510	370	615	915
250M	FF500	4.6	406	349	168	65	140	18	58	250	24	500	450	550	0	8-Φ18.5	5	490	510	370	615	915
280S	FF500	2	457	368	190	65	140	18	58	280	24	500	450	550	0	8-Φ18.5	5	550	580	410	680	985
280S	FF500	4.6	457	368	190	75	140	20	67.5	280	24	500	450	550	0	8-Φ18.5	5	550	580	410	680	985
280M	FF500	2	457	419	190	65	140	18	58	280	24	500	450	550	0	8-Φ18.5	5	550	580	410	680	1035
280M	FF500	4.6	457	419	190	75	140	20	67.5	280	24	500	450	550	0	8-Φ18.5	5	550	580	410	680	1035
315S	FF600	2	508	406	216	65	140	18	58	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1180
315S	FF600	4.6	508	406	216	80	170	22	71	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1290
315M	FF600	2	508	457	216	65	140	18	58	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1210
315M	FF600	4.6	508	457	216	80	170	22	71	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1320
315L	FF600	2	508	508	216	65	140	18	58	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1210
315L	FF600	4.6	508	508	216	80	170	22	71	315	28	600	550	660	0	8-Φ24	6	635	645	530	845	1320
355M	FF740	2	610	560	254	75	140	20	67.5	355	28	740	680	800	0	8-Φ24	6	730	710	655	1010	1500
355M	FF740	4.6	610	560	254	95	170	25	86	355	28	740	680	800	0	8-Φ24	6	730	710	655	1010	1530
355L	FF740	2	610	630	254	75	140	20	67.5	355	28	740	680	800	0	8-Φ24	6	730	710	655	1010	1500
355L	FF740	4.6	610	630	254	95	170	25	86	355	28	740	680	800	0	8-Φ24	6	730	710	655	1010	1530

YE3系列 (IP55) 三相异步电动机轴承型号

Bearing size of YE3(IP55)Series Three-Phase Induction Motors(H80-H355)



机座号 Frame Size	极数 Poles	轴伸端 Drive End	非轴伸端 Non-Drive End
80	2~6	180204	180204
90	2~6	180205	180205
100	2~6	180206	180206
112	2~6	180306	180306
132	2~6	180308	180308
160	2~6	180309	180309
180	2~6	6311	6311
200	2	6212	6212
200	4~6	6312	6212
225	2	6312	6312
225	4~6	6313	6312
250	2	6313	6313
250	4~6	6314	6313
280	2	6314	6314
280	4~6	6317	6314
315	2	6317	6317
315	4~6	6319	6319
355	2	6319	6319
355	4~6	6322	6322