



**SIMOTICS XP 1MB0063
系列低压隔爆电机
SIMOTICS XP 1MB0063
Low-Voltage Flameproof Motor**

产品样本 Catalogue Dec.2019



安全可靠 灵活高效

SIMOTICS XP 1MB0063 系列高效隔爆型全封闭、自扇冷三相异步电动机是西门子开发的一款全新产品。该系列产品传承西门子百年的设计技术，结合数字化生产设备和现代制造工艺，采用优质的原材料以及经过严格质量检测与控制的高品质零部件，具有安全可靠、灵活高效等特点，满足油气、化工、制药等爆炸性气体场所的应用要求。

咨询热线：400 616 2020



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概览

Overview

在许多工业和公共部门，爆炸危险一直存在，例如在化学工业、炼油厂、钻井平台、加油站、饲料制造和污水处理厂。

In many industrial and public industries, explosion hazards are ever-present, e.g. the chemicals industry, refineries, on drilling platforms, gas stations, feed manufacturing and sewage treatment plants.

当爆炸性的气体、烟雾、雾气或尘埃与空气中的氧气以一定的易爆炸比例混合时，如果有接近于能够释放所谓最小点火能量的着火源，会存在爆炸的风险。

The risk of explosion is always present when gases, fumes, mist or dust are mixed with oxygen in the air in an explosive ratio close to sources of ignition that are able to release the so-called minimum ignition energy.

特别是在化学工业和石化工业中，当原油和天然气在运输时，或在采矿、碾磨（例如：谷物和固体颗粒）时，爆炸会造成严重的人员受伤和设备损坏。

In the chemical and petrochemical industries in particular, when crude oil and natural gas are being transported, or in mining, milling (e.g. grain and granular solids), explosion can result in serious injury to persons and damage to equipment.

为了保证在这些地区的安全性，大多数国家的立法者都根据国家和国际的标准，以法律和法规的形式制定和实施了适当的规定。

To ensure safety in these areas, legislators in most countries have implemented appropriate stipulations in the form of laws and regulations based on national and international standards.

防爆设备的设计可以使正确使用这些设备时避免爆炸。

Explosion-protected equipment is designed such that an explosion can be prevented when it is used properly.

防爆设备可以根据不同类型的保护来设计。

The explosion-protected equipment can be designed in accordance with various types of protection.

使用现场必须根据爆炸危险发生的频率，由用户在主管当局的协助下，将其细分为指定区域。不同区域有对应的设备或装置类别。然后针对这些区域分析所需的保护类型，从而选择相应的设备（产品）类型。

The local conditions must be subdivided into specified zones by the user with the assistance of the responsible authorities in accordance with the frequency of occurrence of an explosion hazard. Device (equipment) categories are assigned to these zones. The zones are then subdivided into possible types of protection and therefore into possible equipment (product) types.

区域的分类

有爆炸风险的场所被划分为不同的区域。划分区域的标准取决于危险物质存在的时间以及发生危险的概率。各个区域分类的信息和规则遵循以下标准：

- GB 3836.14, IEC/EN 60079-10-1 适用于气体环境
- GB 12476.3, IEC/EN 60079-10-2 适用于粉尘环境

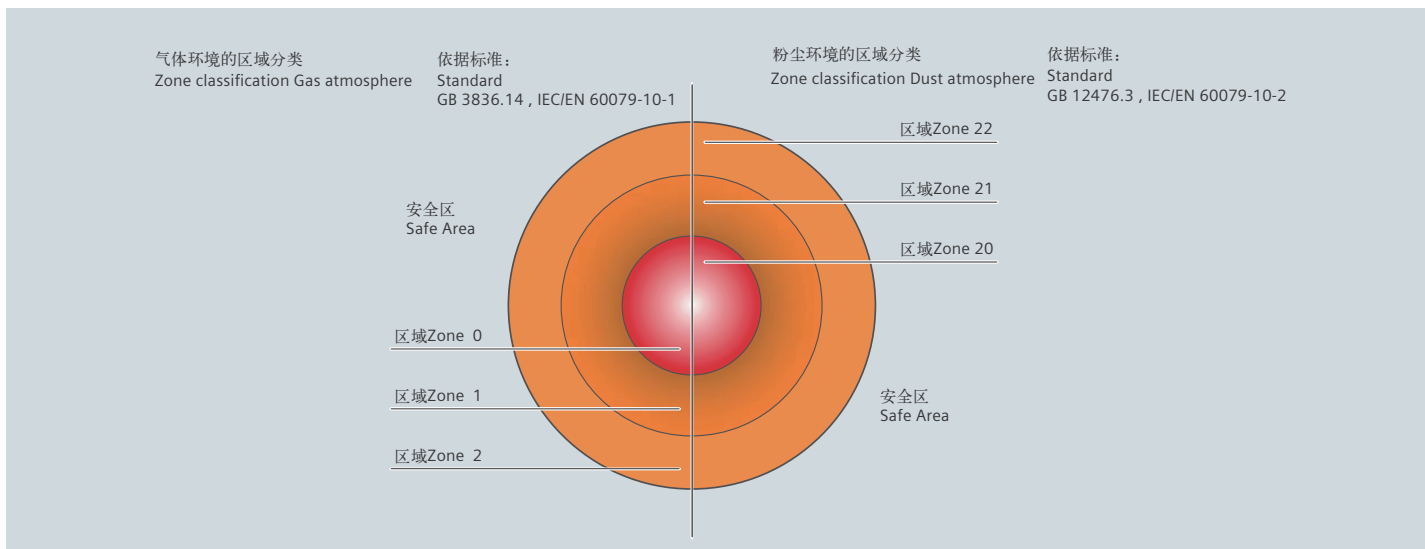
此外，在不同的爆炸分组和温度等级之间进行了分类，这些都包含在危险等级评估中。

Classification of zones

Areas subject to explosion hazard are divided into zones. Zoning is based on the presence time of explosive substances and probability of explosion. Information and specifications for classification of the zones are laid down in the following standards:

- GB 3836.14, IEC/EN 60079-10-1 for gas atmospheres
- GB 12476.3, IEC/EN 60079-10-2 for dust atmospheres

Furthermore, a distinction is made between various explosion groups as well as temperature classes and these are included in the hazard assessment.



根据各区域的分类和存在的危险，所使用的设备必须满足最低防护要求。设备必须在符合要求的工况下使用，以避免点燃外部的爆炸性环境。

Depending on the particular zone and therefore the associated hazard, operating equipment must comply with defined minimum requirements regarding the type of protection. The different types of protection require corresponding measures to prevent ignition that should be implemented at the motor in order to prevent a surrounding explosive atmosphere from being ignited.

区域 Zone		区域定义的标准: Zone definition acc. to GB3836.14 & IEC/EN 60079-10-1 用于气体环境 for gas atmospheres GB 12476.3 & IEC/EN 60079-10-2 用于粉尘环境 for dust atmospheres	分配保护类型 Assigned types of protection	分类根据 Category according to 2014/34/EU	设备保护等级根据 Equipment protection level acc. to GB3836.1 & IEC/EN 60079-0
气体 Gas ^{1) 2)}	粉尘 Dust ^{1) 2)}	持续、长时间或频繁存在爆炸性气体环境的区域 An area in which there is an explosive gas atmosphere constantly, over a long period or frequently.		不允许低压电机 Low-voltage motors not permitted	1 Ga
0	-	在正常运行过程中，预计偶尔会出现爆炸性气体环境的 An area in which it is expected that an explosive gas atmosphere will occur occasionally during normal operation.		Ex e(GB) 或 Ex eb(IEC), Ex de, Ex d(GB) 或 Ex db(IEC)	2 Gb
1	-	在正常运行过程中，预计很少或只短暂出现爆炸性气体环境的区域 An area in which it is expected that an explosive gas atmosphere will occur only rarely and then only briefly during normal operation.		Ex nA(GB) 或 Ex ec(IEC)	3 Gc
-	20	持续、长时间或频繁存在由粉尘-空气混合物组成的爆炸性气体环境的区域 An area in which there is an explosive gas atmosphere comprising a dust-air mixture constantly, over a long period or frequently.		不允许低压电机 Low-voltage motors not permitted	1 Da
-	21	在正常运行的过程中，预计会偶尔存在由粉尘-空气混合物组成的爆炸性气体环境的区域 An area in which it is expected that an explosive gas atmosphere comprising a dust-air mixture will occur occasionally during normal operation.		Ex tb	2 Db
-	22	在正常运行的过程中，预计很少或只短暂在空气中形成一团易燃尘埃的爆炸性气体环境的区域 An area in which it is expected that an explosive gas atmosphere in the form of a cloud of flammable dust in air will occur only rarely and then only briefly during normal operation.		Ex tc ³⁾	3 Dc

¹⁾ 电机用于

- 区域 1 也可以用于区域 2.
- 区域 21 也可以用于区域 22.

²⁾ 若电机仅有气体防爆认证或粉尘防爆认证，不允许在混合环境中使用。混合环境：爆炸性的气体和粉尘同时在大气环境中存在。

³⁾ Ex tc 电机不允许在含有导电粉尘的环境中运行。

¹⁾ Motors of

- Zone 1 can also be used in Zone 2.
- Zone 21 can also be used in Zone 22.

²⁾ Motors which are certified for gas or dust protection must not be used in hybrid mixtures! Hybrid mixtures: when explosive gas and dust atmospheres occur simultaneously.

³⁾ Ex tc motors are not approved for operation in environments containing conductive dust.

应用

以下情况常常需要选用防爆电机，以防止爆炸对人造成严重伤害和对财产造成严重损失。

- 化工和石化行业
- 矿物油和天然气生产
- 煤气产业
- 煤气供应公司
- 加油站
- 焦化厂
- 磨粉厂 (例如：玉米，固体)
- 污水处理厂
- 木材加工(例如：木屑，树脂)
- 其他易受爆炸危害的行业

Application

The explosion-proof motors are often used in the following industries to prevent explosion hazards that result in serious injury to persons and severe damage to property.

- Chemical and petrochemical industry
- Production of mineral oil and gas
- Gas works
- Gas supply companies
- Petrol stations
- Coking plants
- Mills (e.g. corn, solids)
- Sewage treatment plants
- Wood processing (e.g. sawdust, tree resin)
- Other industries subject to explosion hazards

气体和蒸汽的隔爆等级 Flameproof class of gases and vapors

使用场所 Location	标准代号 Code of standard GB3836.1 / GB3836.2 / IEC60079-0 / IEC60079-1 隔爆等级 Flameproof class
矿用 For Mines	d I
除煤矿以外的爆炸性气体环境 Explosive gas environment except mines	d II A
	d II B
	d II C

按爆炸性混合物的自然温度 (°C) 分组 Temperature classes

电子设备的温度等级 Temperature class of electrical equipment	电子设备的最大表面温度 IMaximum surface temperature of electrical equipment	气体或蒸汽的点燃温度 Ignition temperature of gases or vapors
T1	450°C	> 450°C
T2	300°C	> 300°C
T3	200°C	> 200°C
T4	135°C	> 135°C
T5	100°C	> 100°C
T6	85°C	> 85°C

根据爆炸组别和温度等级对气体和蒸汽分类

Classification of gases and vapors into explosion groups and temperature classes

爆炸性 气体分组 explosion group	按爆炸性混合物的自然温度 (°C) 分组 Temperature classes					
	T1 (450)	T2 (300)	T3 (200)	T4 (135)	T5 (100)	T6 (85)
材料名称 Material designation	材料名称 Material designation	材料名称 Material designation	材料名称 Material designation	材料名称 Material designation	材料名称 Material designation	材料名称 Material designation
IIA (MESG≥0.9mm)	丙酮 Acetone	醋酸戊醚 i-amyl acetate	汽油 Benzine	乙醛 Acetaldehyde		
	乙烷 Ethane	正丁烷 n-butane	汽油 Gasoline			
	乙酸乙酯 Ethyl acetate	正丁醇 n-butyl alcohol	特殊汽油 Special benzine			
	氯乙烷 Ethyl chloride	环己酮 Cyclohexanone	柴油燃料 Diesel fuel			
	氨 Ammonia	二氯乙烷 1,2-dichloroethane	民用燃油 Heating oils			
	苯 Benzene	乙酸酐 / 醋酸酐 Acetic acid anhydride	n-己烷 n-hexane			
	醋酸 Acetic acid					
	一氧化碳 Carbon monoxide					
	甲烷 Methane					
	甲醇 Methanol					
	氯甲烷 Methyl chloride					
	萘 Naphthalene					
	苯酚 Phenol					
IIB (0.5mm<MESG<0.9mm)	丙烷 Propane					
	甲苯 Toluene					
	城市煤气 (照明气) Town gas (illuminating gas)	乙醇 Ethyl alcohol 乙烯 Ethylene 环氧乙烷 Ethylene oxide	硫化氢 Hydrogen sulfide	乙基醚 Ethyl ether		
IIC (MESG≤0.5mm)	氢 Hydrogen	乙炔 Acetylene				二硫化碳 Carbon disulfide

MESG, GB 3836.11和IEC 60079-20-1中规定的最大试验安全间隙，是指在规定的条件下，壳内所有浓度的被试验气体或蒸气与空气的混合物点燃后，通过25 mm长的接合面均不能点燃壳外爆炸性气体混合物的外壳空腔两部分之间的最大间隙。

MESG值越小，意味着设备的防爆等级越高，对设备的要求越严苛。当设备可以满足在IIC气体组别下运行时，同时也满足IIA和IIB的要求。

MESG, maximum experimental safe gap (for an explosive mixture). It's maximum gap of a joint of 25 mm in width which prevents any transmission of an explosion during 10 tests made under the conditions specified in GB 3836.11 and IEC 60079-20-1.

The smaller the MESG value, the higher the explosion-proof level of the equipment, and the more stringent requirements for the equipment. If the equipment can run under the IIC gas group, it also meets the requirements of II A and II B.

SIMOTICS 1MB0063电机隔爆标识说明

Explosion proof motor Marking of Flameproof Motors



防爆标识: ATEX 防爆标识
Marking for prevention of explosions: ATEX anti-explosion marking

设备类别 Equipment grouping :
II类 = 用于非矿下环境的电气设备
Group II = Electrical equipment intended for use in places except mines

环境分区: Zone code:
2 = 1区
3 = 2区

爆炸性环境: Explosion atmosphere:
G = 爆炸性气体环境 G = Explosive gas atmosphere

防爆标识: Marking for prevention of explosions:
IECEx和CNEX防爆标识 IECEx and CNEX anti-explosion marking

防爆类型: Protection type:
d = 由隔爆外壳保护的设备 d = Protection by flameproof enclosures

爆炸性气体类别
II类 = 除煤矿瓦斯气体之外的其它爆炸性气体类别
(根据爆炸性气体的不同, 又分为IIC、IIB、和IIC三类)
Explosion group:
Group II = Explosive gas atmosphere other than mines susceptible to firedamp (subdivided to IIA, IIB, and IIC according to different explosive gas)

II类电气设备最高表面温度分组 Maximum allowable surface temperature for Group II electrical equipment:
T1 = 450°C T3 = 200°C T5 = 100°C
T2 = 300°C T4 = 135°C T6 = 85°C

设备保护级别:
G = 气体防爆
Ga = “很高”的保护级别
Gb = “高”的保护级别
Gc = “一般”的保护级别
“很高” - 指在正常运行、出现预期的故障、或罕见故障时不会成为点然源;
“高” - 指在正常运行、或出现预期故障时不会成为点然源;
“一般” - 指在正常运行时不会成为点然源, 但可采取一些措施保证在点然源预期经常出现的情况下不会形成有效点燃。

Protection level:
G = Explosive gas atmosphere
Ga = "very high" level of protection
Gb = "high" level of protection
Gc = "enhanced" level of protection
"very high" - not a source of ignition in normal operation, during expected malfunctions or during rare malfunctions;
"high" - not a source of ignition in normal operation or during expected malfunctions;
"enhanced" - not a source of ignition in normal operation and which may have some additional protection to ensure that it remains inactive as an ignition source in the case of regular expected occurrences.

注:

¹⁾ 此部分标识遵循CE及ATEX标准。

²⁾ IEC最新标准IEC60079-0. 2017中防爆类型标识为db

Notes:

¹⁾ This part of the identification follow the CE and ATEX standards.

²⁾ Protection type is db in IEC60079-0. 2017.

产品概述 Product overview

	额定功率: 0.55 ~ 315 kW 机座号: 80 ~ 355 电压与频率: 380V 50Hz 380/660V 50Hz, 其他常用电压可选	Rated output: 0.55 ~ 315 kW Frame size: 80 ~ 355 Voltage and Frequency: 380V 50Hz 380/660V 50Hz, Other common voltage can be provided as option design
标准颜色: RAL7030 冷却方式: IC411 隔爆标志: Ex d IIB T4 Gb 防护等级: IP55 绝缘系统: F级 注油装置: 机座号280 ~ 355的电机标配, 机座号160 ~ 250可选配 环境温度: -20°C ~ +40°C标配设计, 温度上 限可选至+60°C	Standard color: stone grey (RAL7030) Cooling method: IC411 Frame-proof marking: Ex d IIB T4 Gb Protect degree: IP55 Insulation class: F Re-greasing device: FS 280 ~ 355 motor as standard , FS 160 ~ 250 motor as option design Ambient temperature: -20°C ~ +40°C as standard, max. ambient temperature can be designed to +60°C as option	

SIMOTICS XP 1MB0063系列高效隔爆型全封闭、自扇冷三相异步电动机是西门子开发的一款全新产品。该系列防爆电机完全符合IEC 60079-0:2017 / IEC 60079-1:2017以及GB 3836.1-2010 / GB 3836.2-2010等设计标准，防爆等级为Ex d IIB T4 Gb且防爆性能通过CQST认证。其效率达到IEC 60034-30 IE3高效等级要求，符合GB 18613-2012能效等级二级。

该系列产品结合西门子传承百年的设计技术，其生产设备采用先进的数控机床设备，基于西门子先进的绝缘结构设计以及制造工艺，采用优质的冷轧硅钢片以及经过严格质量检测与控制的高品质零部件，具有性能优良，使用安全可靠，安装灵活，维护方便，振动小，噪音低等特点。

SIMOTICS XP 1MB0063系列高效隔爆型电动机可广泛应用于石油、化工及油气等危险领域和场所。电机的设计使得电机内部的爆炸不会波及外界环境，内部由爆炸产生的能量在被称作“隔爆腔”的空间内消散，使得这些能量不足以点燃外部的爆炸性环境。

SIMOTICS XP 1MB0063 series flameproof motors is Siemens newly designed totally enclosed fan cooling (TEFC) high efficiency motor. This series flameproof motor completely meet the standard of IEC 60079- 0:2017/IEC 60079-1:2017 and GB 3836.1-2010/GB 3836.2-2010. The type of protection for this motor is Ex d IIB T4 Gb. And its efficiency fulfill efficiency grade IE3 of IEC 60034-30, and also Grade 2 efficiency of GB 18613-2012.

This motor inherits Siemens hundred years design technology, the production equipment of this series adopt advanced CNC machine tools, based on Siemens advanced insulation structure design and manufacturing process, use high quality cold-rolled silicon steel sheets and high quality parts with strict quality control. This series products have excellent performance, safe and reliable to use, simple and flexible installation, easy to maintain, low vibration, low noise.

SIMOTICS XP 1MB0063 series high-efficiency flameproof motors can be widely used in petroleum, chemical industry, oil and gas and other hazardous areas and places. These motors are designed such that an explosion within the housing cannot result in an explosion in the environment. The energy that is generated internally by an explosion is dissipated in the so-called “flameproof enclosure” so far that the energy is no longer sufficient for ignition outside the casing.

设计参考标准 Reference Standard

名称 Title	中国国家标准 Chinese standard	IEC标准 IEC standard
《爆炸性环境 第1部分：设备 通用要求》 Explosive atmospheres - Part 0: Equipment - General requirements	GB 3836.1	IEC 60079-0
《爆炸性环境 第2部分：由隔爆外壳“d”保护的设备》 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	GB 3836.2	IEC 60079-1
1MB0063系列（IP55）隔爆型三相异步电动机技术条件（机座号80-355）1MB0063 series (IP55) flameproof three-phase asynchronous motors - Technical specification (frame size 80-355)	Q/321081 KJA014-2019	
《包装储运图示标志》 Packaging - Distribution packaging - Graphical symbols for handling and storage of packages	GB/T 191	ISO 780
《旋转电机 定额和性能》 Rotating electrical machines - Part 1: Rating and performance	GB/T 755	IEC 60034-1
《旋转电机(牵引电机除外)确定损耗和效率的试验方法》 Rotating electrical machines - Part 2: Methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles)	GB/T 755.2	IEC 60034-2
《旋转电机结构型式、安装型式及接线盒位置的分类 (IM代码)》 Rotating electrical machines; part 7: classification of types of constructions and mounting arrangements (IM code)	GB/T 997	IEC 60034-7
《三相异步电动机试验方法》 Rotating electrical machines - Part 2-1: Standard methods for determining losses and efficiency from tests (excluding machines for traction vehicles)	GB/T 1032	IEC 60034-2-1
《旋转电机 线端标志与旋转方向》 Rotating electrical machines - Part 8: Terminal markings and direction of rotation	GB/T 1971	IEC 60034-8
《旋转电机冷却方法》 Rotating electrical machines; part 6: methods of cooling (IC code)	GB/T 1993	IEC 60034-6
《电工电子产品环境试验 第2部分：试验方法 试验Db 交变湿热（12h+12h循环）》 Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)	GB/T 2423.4	IEC 60068-2-30
《旋转电机尺寸和输出功率等级 第1部分:机座号56～400和凸缘号55～1080》 Dimensions and output series for rotating electrical machines; part 1: frame numbers 56 to 400 and flange numbers 55 to 1080	GB/T 4772.1	IEC 60072-1
《旋转电机整体结构的防护等级 (IP代码) -分级》 Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code); Classification	GB/T 4942.1	IEC 60034-5
《轴中心高为56 mm及以上电机的机械振动 振动的测量、评定及限值》 Rotating electrical machines - Part 14: Mechanical vibration of certain machines with shaft heights 56 mm and higher; Measurement, evaluation and limits of vibration severity	GB/T 10068	IEC 60034-14
《旋转电机噪声测定方法及限值 第1部分：旋转电机噪声测定方法》 Acoustics - Test code for the measurement of airborne noise emitted by rotating electrical machines	GB/T 10069.1	ISO 1680
《旋转电机噪声测定方法及限值 第3部分：噪声限值》 Rotating electrical machines - Part 9: Noise limits	GB/T 10069.3	IEC 60034-9
《中小型旋转电机通用安全要求》 General requirements for safety of small and medium size rotating electrical machines	GB/T 14711	
《中小型三相异步电动机能效限定值及能效等级》 Minimum allowable values of energy efficiency and energy efficiency grades for small and medium three-phase asynchronous motors	GB 18613	IEC 60034-30
《电气绝缘 耐热性和表示方法》 Electrical insulation - Thermal evaluation and designation	GB/T 11021	IEC 60085
《交流低压电机散嵌绕组匝间绝缘 第1部分：试验方法》 Interturn insulation of random-wound winding for AC low-voltage electrical machines- Part 1: Test methods	GB/T 22719.1	
《交流低压电机散嵌绕组匝间绝缘 第2部分：试验限值》 Interturn insulation of random-wound winding for AC low-voltage electrical machines- Part 2: Test limits	GB/T 22719.2	
《电工电子产品自然环境条件 温度和湿度》 Classification of environmental conditions - Part 2-1: Environmental conditions appearing in nature - Temperature and humidity	GB/T 4797.1	IEC 60721-2-1
《标准电压》 IEC standard voltages	GB/T 156	IEC 60038

运行环境

- 防护等级 IP55 (IEC 60034-5) ;
- 高度不超过海拔 1000 m (IEC 60034-1) ;
- 允许的环境温度在 -20 °C ~ 40 °C (IEC 60034-1) ;
- 所允许的相对湿度:
 - -20 °C ≤ T ≤ 20 °C: 100 %
 - 20 °C < T ≤ 30 °C: 95 %
 - 30 °C < T ≤ 40 °C: 55 %

对于更高的环境温度、以及（或者）高于海拔 1000 m 的地点，电动机的额定功率换算系数为 k_{HT} 。所允许的功率值 (P_{adm}) :

$$P_{adm} = P_{rated} \cdot k_{HT}$$

Environmental

- Degrees of motor protection IP55 (IEC 60034-5);
- Altitude shall not exceed 1000m above sea-level (IEC 60034-1);
- Allowed air temperature between -20 °C and 40 °C (IEC 60034-1);
- Permitted relative humidity:
 - -20 °C ≤ T ≤ 20 °C: 100 %
 - 20 °C < T ≤ 30 °C: 95 %
 - 30 °C < T ≤ 40 °C: 55 %

For higher coolant temperatures and / or site altitudes higher than 1000 m above sea level, the specified motor output must be reduced by using the factor k_{HT} . The results in an admissible output (P_{adm}) of the motor:

$$P_{adm} = P_{rated} \cdot k_{HT}$$

对于不同高度和（或）不同环境温度的功率换算系数 k_{HT}
Factor k_{HT} for different side altitudes and / or coolant temperature

海拔高度 Site altitude above sea level	对应海拔高度的环境温度 Site altitude above sea level Coolant temperature					
	< 30 °C	30 ~ 40 °C	45 °C	50 °C	55 °C	60 °C
1000 m	1.07	1.00	0.96	0.92	0.87	0.82
1500 m	1.04	0.97	0.93	0.89	0.84	0.79
2000 m	1.00	0.94	0.90	0.86	0.82	0.77
2500 m	0.96	0.90	0.86	0.83	0.78	0.74
3000 m	0.92	0.86	0.82	0.79	0.75	0.70
3500 m	0.88	0.82	0.79	0.75	0.71	0.67
4000 m	0.82	0.77	0.74	0.71	0.67	0.63

噪声

噪声值

噪声值根据 DIN EN ISO 1680 标准在噪音室测得。表面声压级噪声 L_{pfa} 计算表示单位为 dB (A)。声压级噪声的空间平均值是在其测量面上测得的。测量面是距离电机1米的测量包络面。声功率级噪声用 L_{WA} 来表示，单位为 dB (A)。噪音值见选型数据表，选型数据表中的噪声值仅适用于全封闭自扇冷却（冷却方式：IC411）。电动机在 50 Hz 电源供电空载运行时，噪音容差为 +3 dB。当在 60 Hz 电源下空载运行时，噪音容差大约为 +4 dB。

Noise levels

Noise levels for mains-fed operation

The noise levels are measured in accordance with DIN EN ISO 1680 in a anechoic room. It is specified as the A-valued measuring-surface sound pressure level L_{pfa} in dB (A). This is the spatial mean value of the sound pressure levels measured on the measuring surface. The measuring surface is a cube 1 m away from the motor surface. The sound power level is also specified as L_{WA} in dB (A). Please find the noise value in technical data table, the specified values are only valid for totally enclosed fan cooling (cooling method: IC411) motor with no load at 50 Hz with no load, and the tolerance is +3 dB. While motor operating 60 Hz with no load, the values are approximately +4 dB (A) higher.

振动

所有电动机转子都使用半键按照 A 级（标准）振动等级进行动态平衡。电动机在空载时测得振动速度有效值不超过下表中的 A 级所列值。电机还可选择B级振动等级设计。

Vibration

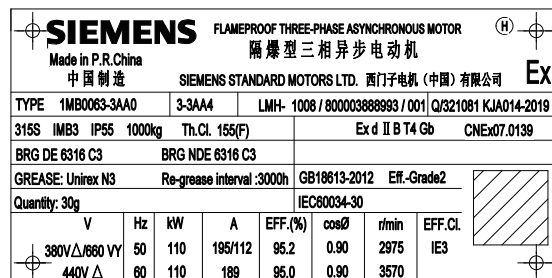
SIMOTICS XP 1MB0063 rotors are dynamically balanced to severity grade A using a half key. Table below contains the effective vibration values for unloaded motors. Vibration grade B can be provided as option.

振动等级 Vibration grade	安装方式 Mounting type	56 ≤ FS ≤ 132		160 ≤ FS ≤ 280		280 < FS ≤ 355	
		振动速度 Vibration velocity (mm/s)	振动加速度 Vibration acceleration (mm/s ²)	振动速度 Vibration velocity (mm/s)	振动加速度 Vibration acceleration (mm/s ²)	振动速度 Vibration velocity (mm/s)	振动加速度 Vibration acceleration (mm/s ²)
A	自由悬置 Free suspension	1.6	2.5	2.2	3.5	2.8	4.4
	刚性安装 Rigid mounting	1.3	2.0	1.8	2.8	2.3	3.6
B	自由悬置 Free suspension	0.7	1.1	1.1	1.7	1.8	2.8
	刚性安装 Rigid mounting	-	-	0.9	1.4	1.5	2.4

铭牌信息 Nameplate



铭牌样例 Nameplate example



1 生产国家	Country of origin	18 轴承型号	Bearing type
2 商标	Trademark (brand / company)	19 润滑脂型号	Bearing grease type
3 生产厂	Manufacturer	20 再润滑周期	Re-grease interval
4 产品名称	Product name	21 中国能效标准	Efficiency standard
5 防爆标志	Marking of explosion protection	22 中国能效等级	China efficiency classification
6 键平衡类型	Balance key type	23 加注油脂量	Re-grease quantity
7 电动机类别	Category of motor	24 IEC能效标准	IEC Efficiency standard
8 电动机型号	Motor type	25 额定电压和接线方式	Rated voltage and connection method
9 生产序列号	Production series number	26 额定频率	Rated frequency
10 企业标准	Company standard	27 额定功率	Rated power
11 机座号	Frame size	28 额定电流	Rated current
12 安装结构型式	Mounting type	29 效率	Efficiency
13 IP防护等级	IP protection degree	30 功率因数	Power factor
14 整机重量	Weight	31 额定转速	Rated speed
15 热等级	Thermal class	32 能效等级	Efficiency classification according to IEC standard
16 防爆标识	Mark of explosion protection type	33 二维码	QR code
17 防爆认证号	Ex certificate number		

机械特性 Mechanical design

安装结构型式 Construction and mounting type

结构型式 Construction type	机座带底脚, 端盖无法兰 With feet and without flange on the end-shield (DE)					
安装型式 Mounting type	IM B3 FS 80~355	IM B6 FS 80~160	IM B7 ³⁾ FS80~160	IM B8 ⁵⁾ FS80~160	IM V5 ¹⁾⁴⁾ FS80~160	IM V6 ²⁾ FS 80~160
示意图 Diagram						
电机编号第14位号上对应的字母 Letter, position 14 th of Motor code	A	T	U	V	C	D

结构型式 Construction type	机座不带底脚, 端盖有法兰 Without feet and with flange on the end-shield (DE)			机座带底脚, 端盖有法兰 With feet and with flange on the end-shield (DE)	
安装型式 Mounting type	IM B5 FS 80~280	IM V1 ¹⁾ FS 80~355	IM V3 ²⁾ FS80~160	IM B35 FS80~355	IM V15 ¹⁾⁴⁾ FS80~160
示意图 Diagram					
电机编号第14位号上对应的字母 Letter, position 14 th of Motor code	F	G	H	J	W

¹⁾ 标配防雨罩。

²⁾ 当户外使用时, 建议采取防护措施, 以避免水直接喷射到电机轴上。

³⁾ 当接线盒位于机座顶部时, 进线口默认朝上, 如需朝下, 请选择选件代码R12。

⁴⁾ 当接线盒位于机座左侧或右侧时, 进线口默认朝向非驱动端。如需进线口朝其它方向, 请选择选件代码R10、R11或R12。但须检查电机安装后是否有足够空间供电缆进线。

⁵⁾ 不可同时选用再润滑装置 (选件号L23)。

¹⁾ Protection cover provided as standard.

²⁾ When used outdoors, please take some protection measures to prevent water from spraying on the shaft.

³⁾ When terminal box is on the top of the motor, the cable entry will be upwards, if downwards is needed, please select option code R12.

⁴⁾ When terminal box is mounted on the left or right side of the motor, the cable entry will be towards NDE as default. If other direction is requested, please select option R10, R11 or R12. Please ensure enough space for cable connection.

⁵⁾ Regreasing devise (option code L23) is not allowed.

轴承系统

SIMOTICS XP 1MB0063系列电动机标准配置深沟球轴承，这些轴承是密封的或可再润滑型的，轴承设计满足防爆要求。FS160~355范围的电动机标准设计非驱动端轴承固定。FS80 ~132范围的电动机标准设计轴承浮动，可以选配驱动端轴承固定，选件号L20。

当电动机轴端承受的悬臂力较大时，可以考虑选择增强悬臂力的轴承设计（选件号：L22）。

FS80 ~ 250 范围电动机标配不带再润滑装置，但可选择配置再润滑装置（选件号：L23）。FS280 ~ 355 范围的电动机标配再润滑装置。

下表列出了标准配置下的轴承型号。

Bearing Assignment

SIMOTICS XP 1MB0063 series motor are supplied with ball bearing as standard, these bearings are either sealed or regreasable type. Bearing design meets the requirements of explosion protection. Fixed bearing at NDE is as standard configuration for FS160~355 motors; For FS80~132 motors the bearings are floating, fixed bearing at DE can be ordered with option code L20.S

If higher cantilever force on the shaft required, the increased cantilever bearing design (Option code: L22) should be considered.

As standard, FS80 ~ 250 motors are not with greasing device, but re-greasing device (Option code: L23) can be configured.

FS280 ~ 355 motors with regreasable bearing and greasing device is configured as standard.

The following table lists the standard bearing configuration.

轴承选配

Bearing Assignment

机座号 Frame size	极数 Number of poles	标准配置 Standard design		选项配置 Optional design	
		驱动端轴承 DE bearing	非驱动端轴承 NDE bearing	驱动端轴承 DE bearing	非驱动端轴承 NDE bearing
80	2 to 6	6204-2Z C3	6204-2Z C3	-	-
90	2 to 6	6205-2Z C3	6205-2Z C3	-	-
100	2 to 6	6306-2Z C3	6306-2Z C3	-	-
112	2 to 6	6306-2Z C3	6306-2Z C3	-	-
132	2 to 8	6308-2Z C3	6308-2Z C3	-	-
160	2 to 8	6309-2Z C3	6309-2Z C3	NU309	6309 C3
180	2 to 8	6310-2Z C3	6310-2Z C3	NU310	6310 C3
200	2 to 8	6312 C3	6312 C3	NU312	6312 C3
225	2 to 8	6313 C3	6313 C3	NU313	6313 C3
250	2 to 8	6315 C3	6315 C3	NU315	6315 C3
280	2	6315 C3	6315 C3	NU315	6315 C3
	4 to 8	6317 C3	6317 C3	NU317	6317 C3
315	2	6316 C3	6316 C3	NU316	6316 C3
	4 to 8	6319 C3	6319 C3	NU319	6319 C3
355	2	6317 C3	6317 C3	NU317	6317 C3
	4 to 8	6320 C3	6320 C3	NU320	6320 C3

润滑脂寿命和再润滑周期

对于不可再润滑的轴承，其润滑脂寿命与轴承寿命相当。

Grease life and re-greasing interval

For permanent lubrication, the bearing grease lifetime is matched to the bearing lifetime.

润滑脂寿命和再润滑周期（电动机水平安装）

Grease lifetime and re-grease interval (Horizontal installation)

使用持久润滑型轴承时 Using permanent lubrication bearing		
机座号 Frame size	极数 Poles	润滑脂寿命 Grease lifetime up to CT 40°C ¹⁾
80 ~ 250	2-8	20000 或 (or) 40000 ²⁾

¹⁾ 标准的最高环境温度为40°C，对于持久润滑型轴承，环境温度每升高10°C，润滑脂寿命缩短一半。

²⁾ 40000小时适用于电动机水平安装，且轴不受额外轴向力的工作情况。

¹⁾ Maximum ambient temperature is 40°C under standard conditions. For permanent lubrication bearings, grease lifetime will be halved for each 10K ambient temperature rising.

²⁾ The 40000h grease lifetime is suited for horizontal mounting motors without additional axial force.

使用可再润滑型轴承时 Using re-greasable bearing			润滑周期 Interval (小时 / h)	
机座号 Frame size	极数 Poles	轴承 Bearing	润滑周期 Interval (小时 / h)	
			标准环境温度及N05/N06 Standard include e.g. N05/N06	更高的环境温度如N07/N08 Hot ambient e.g. N07/N08
160	2P	6309 C3 NU309	4000	2000
	4~8P		8000	4000
180	2P	6310 C3 NU310	4000	2000
	4~8P		8000	4000
200	2P	6312 C3 NU312	4000	2000
	4~8P		8000	4000
225	2P	6313 C3 NU313	4000	2000
	4~8P		8000	4000
250	2P	6315 C3 NU315	4000	2000
	4~8P		8000	4000
280	2P	6315 C3 NU315	4000	2000
	4P		6000	3000
	6~8P		8000	4000
315	2P	6316 C3 NU316	3000	1500
	4P		4000	2000
	6~8P		6000	3000
355	2P	6317 C3 NU317	3000	1500
	4P		4000	2000
	6~8P		6000	3000

当电动机在非正常的条件下运行时，轴承的寿命会缩短。如下几种情况：

- 当电动机的运行速度高于额定速度时，由于电动机的振动增大，使得轴承受到额外的径向力和轴向力，导致其寿命减少；
- 当环境或设备等因素引起电动机振动加大时，同样轴承也会因此受到额外的径向力和轴向力，而导致其寿命减少；

When the motor runs outside of normal conditions, the bearing life will be reduced, such as the following conditions.

- When motor runs beyond the rated speed, the increase of motor vibration will result in the extra radial and axial force on bearing. This will reduce the life of bearing;
- When the motor vibration increase due to the environment or other equipment, the bearing also will endure more radial and axial force. This also will reduce the life of bearing;

接线盒

接线盒标准位置位于机座顶端，且自身可 $4 \times 90^\circ$ 旋转，从而使电缆可以从各个方向进入。当选择进线口朝向电机驱动端时，须留意电机安装环境前方是否留有足够的空间供电缆走线。标准接线盒使用喇叭口型进线斗，机座号80~225的电机有一个进线斗，机座号250~355的电机有两个进线斗。

Connection box

The connection box is located on the top of motor housing as standard, and can be rotated by $4 \times 90^\circ$ to allow for cable entry from each direction. When selecting the entrance to the motor drive end, please notice whether there is enough space in front of the installation for the cable line. For the standard connection box with hoop gland, the motor of FS 80~225 has one hoop gland, and the motor of FS250~355 has two.

标准接线盒 Standard main terminal box

机座号 Frame Size	主接线端子数 No. of main terminal	主接线端子螺纹 Main terminal thread	主进线孔数量 No. of main cable entry	接线斗直径 Hoop gland dia. (mm)	外接电缆直径 ²⁾ Cable diameter (mm)	最大辅助端子数 ¹⁾ Max. auxiliary terminal	辅助电缆进线孔 ³⁾ Auxiliary cable entry
80	3	M5	1	1xΦ42	13 ~ 14 19 ~ 20 24 ~ 25	8	1xM16x1.5 或/or 1xM20x1.5
90							
100	6	M5	1	1xΦ58	13 ~ 14 19 ~ 20 25 ~ 26 30 ~ 31 34 ~ 35	8	1xM16x1.5 或/or 1xM20x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5
112							
132	6	M6	1	1xΦ72	19 ~ 20 25 ~ 26 31 ~ 32 37 ~ 38 41 ~ 42	20	1xM16x1.5 或/or 1xM20x1.5 或/or 1xM25x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5 1xM16x1.5 + 1xM25x1.5
160							
180	6	M8	1	2xΦ72	19 ~ 20 25 ~ 26 31 ~ 32 37 ~ 38 41 ~ 42	20	1xM16x1.5 或/or 1xM20x1.5 或/or 1xM25x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5 1xM16x1.5 + 1xM25x1.5
200							
225	6	M10	2	2xΦ90	30 ~ 31 35 ~ 36 44 ~ 45 49 ~ 50	20	1xM16x1.5 或/or 1xM20x1.5 或/or 1xM25x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5 1xM16x1.5 + 1xM25x1.5
250							
280	6	M16	2	2xΦ90	30 ~ 31 35 ~ 36 44 ~ 45 49 ~ 50	20	1xM16x1.5 或/or 1xM20x1.5 或/or 1xM25x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5 1xM16x1.5 + 1xM25x1.5
315							
355	6	M16	2	2xΦ90	30 ~ 31 35 ~ 36 44 ~ 45 49 ~ 50	20	1xM16x1.5 或/or 1xM20x1.5 或/or 1xM25x1.5 或/or 2xM16x1.5 或/or 1xM16x1.5 + 1xM20x1.5 1xM16x1.5 + 1xM25x1.5
355							

注:

¹⁾ 每个辅助接线端子所能适配的电缆接头不超过 2.5 mm^2 。

²⁾ 请根据进线电缆直径可选尺寸选择电缆，并保证所选电缆允许的电缆直径处于此列数据范围内。

³⁾ 当同时选用测温元件和防潮加热带时会配备两个辅助进线孔。孔的螺纹尺寸是根据所需的辅助端子数量决定的。

Notes:

¹⁾ The adaptable diameter to each auxiliary terminal can not exceed 2.5 mm^2 .

²⁾ Please choose the cable entry diameter according to the cable diameter can be selected column. And ensure the allowed cable entry diameter is within the range in this column.

³⁾ If both temperature sensor and heater are selected, 2 auxiliary cable entries will be configured. The dimensions of the cable entries will be configured according to the quantity of the terminals.

当接线盒位于机座左侧或右侧时，进线口默认朝向非驱动端，如需进线口朝其他方向，请选择选件代码R10, R11或R12。但须检查电机安装后是否有足够空间供电缆进线。

接线盒的进线孔

除非另作规定，否则对于接线盒在机座顶部的电机，进线孔默认朝向右侧（从电机驱动端看）。可通过选项来旋转接线盒，改变进线孔方向。旋转的方向为从接线盒正上方俯视时的方向。

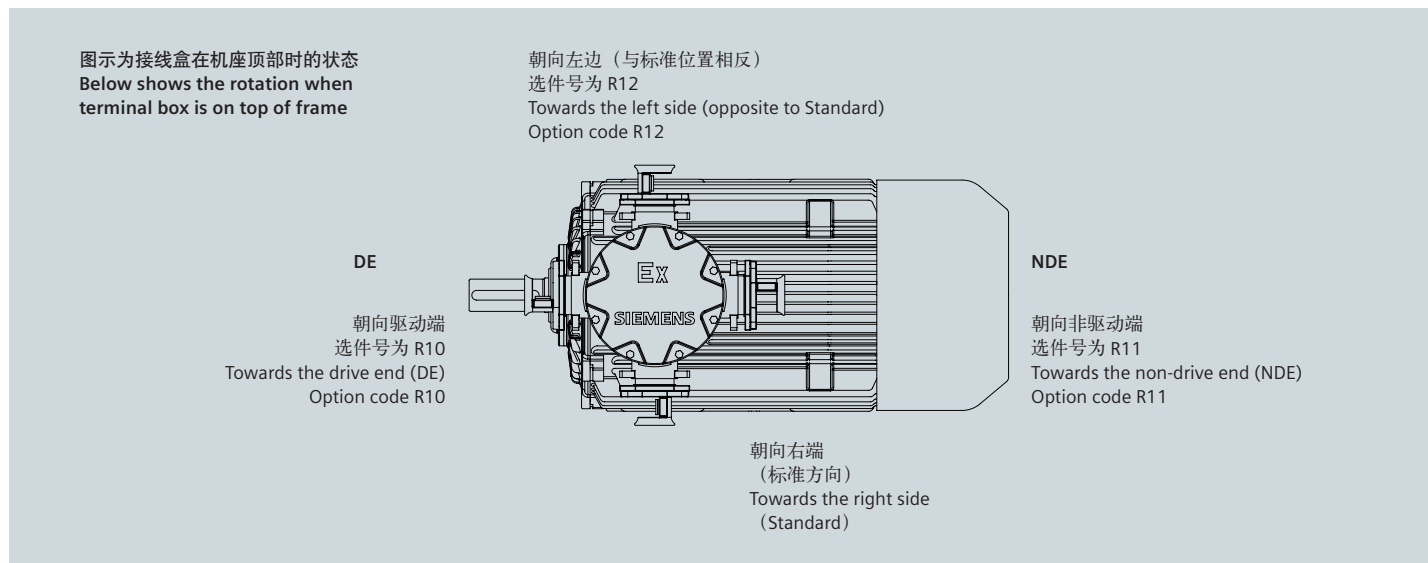
- 接线盒顺时针旋转 90°，选件号为 R10。
- 接线盒逆时针旋转 90°，选件号为 R11。
- 接线盒旋转 180°，选件号为 R12。

When terminal box is mounted on the left or right side of the motor, the cable entry will be toward to non-driven end as default, if the cable entry is requested toward to other direction, separate option code (option code R10, R11 or R12) should be configured. Please ensure enough space of cable connection.

Cable entry on connection box

Unless stated, otherwise for the motor with the connection box at the top, the cable entry is at right side (viewed from motor driven side) by default. Terminal box can be rotated by using options to change the direction of cable entry. The rotation direction defines by viewing from the top of terminal box..

- Rotating the connection box by clockwise 90°, Option code R10.
- Rotating the connection box by counter-clockwise 90°, Option code R11.
- Rotating connection box by 180°, Option code R12.



电气特性

额定输出

SIMOTICS XP 1MB0063 电动机的额定功率是指电动机在连续运行的情况下 S1 (IEC 60034-1) , 此时周围环境温度为 -20 °C ~ 40 °C , 海拔高度不超过 1000 m。

电压、频率

IEC 60034-1 将电压和频率的偏差分为 A 类 (电压偏差 $\pm 5\%$, 频率偏差 $\pm 2\%$) 和 B 类 (电压偏差 $\pm 10\%$, 频率偏差 $+3\% / -5\%$) 。电动机均能够在 A 类和 B 类提供额定转矩。在 A 类中, 温度比正常运行下温度大约提升 10 K。

Electrical design

Rated Output

SIMOTICS XP 1MB0063 motors rated output powers means that the motor runs under continuous duty S1 (IEC 60034 - 1) operation when operated at ambient temperature from -20 °C to 40 °C and at altitudes of up to 1000 m over sea.

Voltage and Frequency

IEC 60034-1 differentiates between Category A (combination of voltage deviation $\pm 5\%$ and frequency deviation $\pm 2\%$) and Category B (combination of voltage deviation $\pm 10\%$ and frequency deviation $+3\% / -5\%$) for voltage and frequency fluctuations. The motors can supply their rated torque in both Category A and B. In Category A, the temperature rise is approximately 10 K higher than during normal operation.

标准 Standard 60034 - 1	类别 Category A	类别 Category B
电压偏差 Voltage deviation	$\pm 5\%$	$\pm 10\%$
频率偏差 Frequency deviation	$\pm 2\%$	$+3\% / -5\%$

根据标准, 不推荐电动机在 B 类情况下长时间运行
According to the standard, longer operation is not recommended for Category B.

电气数据公差

■ 效率 η

$P_{rated} \leq 150 \text{ kW}$: $-0.15 \times (1 - \eta)$

$P_{rated} > 150 \text{ kW}$: $-0.10 \times (1 - \eta)$

效率 η 为小于 1 的值

■ 功率因数: $(1 - \cos \phi) / 6$

最小绝对值: 0.02

最大绝对值: 0.07

■ 转差率: $\pm 20\%$ (电动机的偏差 $< 1 \text{ kW} \pm 30\%$ 时是允许的)

■ 堵转电流: $+20\%$

■ 堵转转矩: $-15\% \sim +25\%$

■ 最大转矩: -10%

■ 转动惯量: $\pm 10\%$

Tolerance for electrical data

■ Efficiency η at

$P_{rated} \leq 150 \text{ kW}$: $-0.15 \times (1 - \eta)$

$P_{rated} > 150 \text{ kW}$: $-0.10 \times (1 - \eta)$

With η being a decimal number

■ Power factor - $(1 - \cos \phi) / 6$

Minimum absolute value: 0.02

Maximum absolute value: 0.07

■ Slip $\pm 20\%$ (for motors $< 1 \text{ kW} \pm 30\%$ is admissible)

■ Locked-rotor current $+20\%$

■ Locked-rotor torque $-15\% \text{ to } +25\%$

■ Breakdown torque -10%

■ Moment of inertia $\pm 10\%$

过载倍数

根据 IEC60034 标准要求, SIMOTICS XP 11MB0063 系列电动机能够在额定电压和频率下承受 1.5 倍的额定电流达 2 分钟。

Overload times

According to IEC60034, SIMOTICS XP 1MB0063 series motors are designed to withstand overload capacity of 1.5 times rated current for 2 minutes at rated voltage and frequency.

绝缘系统

SIMOTICS XP 1MB0063 电动机绝缘系统具有可靠性、耐用性好和寿命长、耐冲击能力强的特点。

SIMOTICS XP 1MB0063 系列电动机标准设计温度等级为 155 (F)。当 SIMOTICS XP 1MB0063 电动机电网直接供电，且输出额定功率时，其绝缘系统按 130 (B) 温度等级使用。

电动机保护

电动机过热保护

电动机热保护是指将温度保护传感器或温度检测传感器嵌入电动机定子绕组或其他适当的地方，从而使其不会因为过热而受到破坏。

不同的电动机热保护方式可以在电动机订货号的第 15 位采用不同的字母或者选件号来表示。下面是电动机的绕组保护和轴承保护的几种保护方式。

绕阻保护

■ PTC 热敏电阻温度保护

目前，最常用的电动机绕组过热保护方式是采用在电动机绕组中安装 PTC 热敏电阻进行保护。由于热敏电阻的热容量较低以及其在绕足间优良的热传导特性，绕组温度可被准确的监控。当达到极限温度时（标称跳闸温度），PTC 热敏电阻阻值会出现一个阶跃变化。这一变化被跳闸装置捕捉后，即可断开辅助回路。

PTC 热敏电阻本身不能耐受大电流和高电压，否则会导致半导体器件损坏。PTC 热敏电阻和跳闸装置的开关滞后效应小，因此可以实现快速重起。对于重载起动、起动频率高、负载变化大、环境温度高或电源波动大等应用场合，建议电动机使用该类保护。

Insulation system

The insulation system of SIMOTICS XP 1MB0063 results in high reliability, a long service life and high resistance to stress, for example, during starting or under overload conditions.

SIMOTICS XP 1MB0063 series motors are designed for temperature class 155 (F). At rated output with line-fed operation, the motors are used in temperature class 130 (B).

Motor protection

Motor thermal overload protection

Motor thermal protection means to use of thermal protectors and thermal detectors incorporated into the stator windings or placed in other suitable positions in motor in order to protect them against serious damage due to thermal overloads.

The order variants for motor protection are coded with letters in the 15th position of the Motor Order No., or ordered with Option code. Some protection method about winding protection and bearing protection are shown in the following.

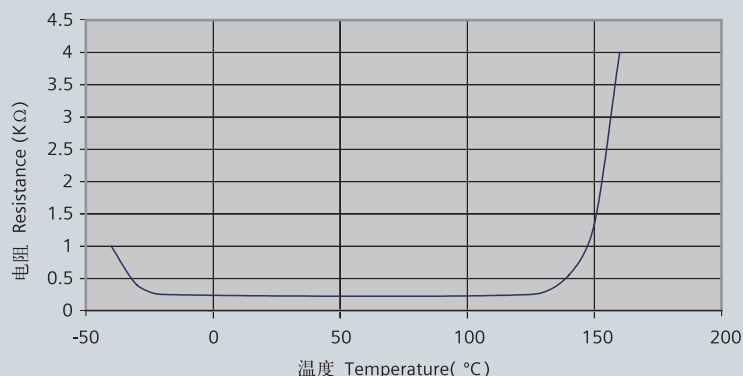
Winding protection

■ PTC thermistors protection

The most comprehensive protection against thermal overloading of the motor is provided by PTC thermistors (thermistor motor protection) installed in the motor winding. The temperature of the winding can be accurately monitored thanks to its low heating capacity and the excellent heat contact with the winding. When a limit temperature is reached (nominal tripping temperature), the resistance of PTC thermistors will have a step change. This is evaluated by a tripping unit and can be used to open auxiliary circuits.

The PTC thermistors themselves cannot be subjected to high currents and voltages. This would result in destruction of the semiconductor. The switching hysteresis of the PTC thermistor and tripping unit is low, which supports fast restarting of the drive. Motors with this type of protection are recommended for heavy duty starting, switching duty, extreme changes in load, high ambient temperatures or fluctuating supply systems.

PTC 曲线图
The graph of PTC



两种 PTC 热敏电阻温度保护

- 电动机绕组带一组三芯串联的 PTC 热敏电阻用于跳闸，跳闸温度为 155 °C，电动机订货号第 15 位字母为“B”，需 2 个辅助接线端子。
- 电动机绕组带两组三芯串联的 PTC 热敏电阻，其中一组用于在电动机跳闸前报警，一组用于跳闸，报警温度为 145 °C，跳闸温度为 155 °C，电动机订货号第 15 位字母为“C”，需 4 个辅助接线端子。

■ PT100 热敏电阻传感器温度保护

PT100 热敏电阻是一种精确高、灵敏度高的传感器，其线性温度阻值优于其他电阻式传感器，性能稳定、可靠性高，其特性曲线如下。

四种PT100热敏电阻保护选项：

- 绕组中带三个单支二线制PT100测温元件，电机的铭牌编号15位数为H，选项代码为Q60（适用于FS100~355），需6个辅助接线端子。
- 绕组中带六个单支二线制PT100测温元件，电机的铭牌编号15位数为J，选项代码为Q61（适用于FS180~355），需12个辅助接线端子。
- 绕组中带三个单支三线制PT100测温元件，电机的铭牌编号15位数为Q，选项代码为Q63（适用于FS160~355），需9个辅助接线端子。
- 绕组中带六个单支三线制PT100测温元件，电机的铭牌编号15位数为R，选项代码为Q64（适用于FS180~355），需18个辅助接线端子。

2 alternatives of PTC protection

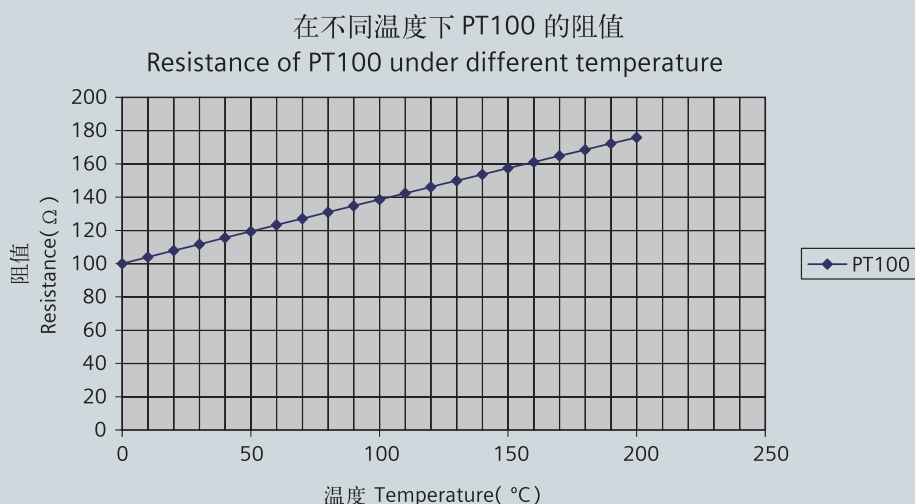
- Motor winding is protected with PTC thermistors with 3 embedded temperature sensors for tripping. Connection be done through 2 auxiliary terminals in the connection box. 15th position of Motor Order No. letter B.
- Motor winding is protected with two sets of three temperature sensors, one set is for warning, another set for tripping. The warning temperature is 145 °C, and tripping temperature is 155 °C. Connection be done through 4 auxiliary terminals in the connection box. 15th position of Motor Order No. letter C.

■ PT100 resistance thermometers protection

PT100 thermometers are a high precision, high sensitivity, better linear temperature resistance, more stable performance, and high reliability sensor, whose characteristics are as following.

4 alternatives of PT100

- Installation of 3 single 2 wires PT100 resistance thermometers. Connection be done through 6 auxiliary terminals in the connection box. 15th position of Motor Order No. letter H. Option code is Q60(FS100~355).
- Installation of 6 single 2 wires PT100 resistance thermometers. Connection be done through 12 auxiliary terminals in the connection box. 15th position of Motor Order No. letter J. Option code is Q61(FS180~355).
- Installation of 3 single 3 wires PT100 resistance thermometers. Connection be done through 9 auxiliary terminals in the connection box. 15th position of Motor Order No. letter Q. Option code is Q63(FS160~355).
- Installation of 6 single 3 wires PT100 resistance thermometers. Connection be done through 18 auxiliary terminals in the connection box. 15th position of Motor Order No. letter R. Option code is Q64(FS180~355).



■ PT1000热敏电阻传感器温度保护

PT1000热敏电阻可对电机绕组温度进行更精确地监测，有两种选项方案可供选择：

- 绕组中带一个单支两线制PT1000测温元件，电机的铭牌编号15位数为K，选项代码为Q35（适用于FS80~355），需2个辅助接线端子。
- 绕组中带两个单支两线制PT1000测温元件，电机的铭牌编号15位数为L，选项代码为Q36（适用于FS80~355），需4个辅助接线端子。

轴承保护

SIMOTICS XP 1MB0063 电动机轴承标配不带轴承测温装置。对于某些苛刻的应用，推荐对轴承采取高温保护措施。轴承温度保护是通过在电动机驱动端和非驱动端的轴承端盖拧入温度传感器、监控温度来进行保护。温度传感器的引接线引入电动机主接线盒内。

- 前后端轴承各装一个单支双线制PT100测温元件，选项代码为Q72，共需使用4个辅助接线端子。
- 前后端轴承各装一个单支三线制PT100测温元件，选项代码为Q78，共需使用6个辅助接线端子。
- 前后端轴承各装一个双支三线制PT100测温元件，选项代码为Q79，共需使用12个辅助接线端子。

防潮加热保护

当电动机处于较为恶劣的环境时，比如湿度非常大或者昼夜温差比较大，电动机的绕组很可能出现凝露的现象，这样会带来电动机烧毁的风险。对于这种情况，建议对电动机绕组配置防潮加热带进行保护。

电动机防潮加热带必须在电动机工作过程中处于不工作状态；当电动机停机时，防潮加热带必须启动工作，为绕组加热。根据所需电压的不同，两种防潮加热带的选项可供选择：

- 绕组中安装220V防潮加热带，电机的选项代码为Q04
- 绕组中安装230V防潮加热带，电机的选项代码为Q02。

这两种选项均需使用两个辅助接线端子。防潮加热带的电气参数如下表所示。

防潮加热带电气参数

机座号 Frame size	功率和电压 Power (W) & voltage (V)	
	Q04	Q02
80 ~ 90	20 W / 220 V	20 W / 230 V
100 ~ 112	30 W / 220 V	30 W / 230 V
132 ~ 160	40 W / 220 V	40 W / 230 V
180 ~ 200	50 W / 220 V	50 W / 230 V
225 ~ 280	60 W / 220 V	60 W / 230 V
315	80 W / 220 V	80 W / 230 V
355	100 W / 220 V	110 W / 230 V

■ PT1000 resistance thermometers protection

The PT1000 thermistor can monitor the temperature of the motor winding more accurately. 2 alternatives of PT1000

- Installation of 1 single 2 wires PT1000 resistance thermometers. Connection be done through 2 auxiliary terminals in the connection box. 15th position of Motor Order No. letter K. Option code is Q35(FS80~355).
- Installation of 2 single 2 wires PT1000 resistance thermometers. Connection be done through 4 auxiliary terminals in the connection box. 15th position of Motor Order No. letter L. Option code is Q36(FS80~355).

Bearing protection

SIMOTICS XP 1MB0063 motors bearing has no protection as standard. For some severe application, such as high load, high coolant temperature and etc., the bearing is recommended to be protected. The bearing is protected through thermometers screwed into the bearing plates of motor driven end (DE) and non-drive-end (NDE). The wires are routed through the main connection box.

- Equipped with one single 2-wires PT100 thermometer in each side bearings, and the option code is Q72, which totally requires 4 auxiliary terminals for both sides.
- Equipped with one single 3-wires PT100 thermometer in each side bearings, and the option code is Q78, which totally requires 6 auxiliary terminals for both sides.
- Equipped with one double 3-wires PT100 thermometer in each side bearings, and the option code is Q79, which totally requires 12 auxiliary terminals for both sides.

Anti-condensation heater

Motors whose windings are at risk of condensation due to the climatic conditions, e.g. inactive motors in humid atmospheres or motors that are subjected to widely fluctuating temperatures can be equipped with anti-condensation heaters.

Anti-condensation heaters must be switched off during operation. When motor shut down, the heaters must be switched on. 2 alternatives of anti-condensation heaters:

- Installed in the windings,220V. The motor's option code is Q04.
- Installed in the windings,230V. The motor's option code is Q02.

These two options are required to use two auxiliary terminals. The electrical parameters of anti-condensation heaters are shown in the following table.

Electrical data of Anti-condensation heater

订货号和电机型号 Order No. and Motor Type

订货号 Order No.

1	2	3	4	5	6	7	-	8	9	10	11	12	-	13	14	15	16
1	M	B	0	0	6	3	-	1	E	A	2	3	-	3	A	A	4

电机系列 Motor family

1MB006系列隔爆型三相异步电动机

1MB006 series explosion protected three-phase asynchronous motors

效率 Efficiency

3 = IE3

机座号 Frame size

OD = 080 OE = 090

1A = 100 1B = 112 1C = 132 1D = 160 1E = 180

2A = 200 2B = 225 2C = 250 2D = 280

3A = 315 3B = 355

极数 Pole

A = 2 B = 4 C = 6 D = 8

铁芯长度编号 Code of stator length

0, 1 = Short 2, 3 = Medium 4, 5, 6, 7 = Long

电压、连接方式和频率编号 Code of voltage, connections and frequency

2-2 = 50Hz 230V Δ / 400VY; 60Hz 460VY

3-4 = 50Hz 400V Δ / 690VY; 60Hz 460V Δ

2-1 = 50Hz 220V Δ / 380VY; 60Hz 440VY

0-1 = 50Hz 230V Δ

3-3 = 50Hz 380V Δ / 660VY; 60Hz 440V Δ

2-3 = 50Hz 240V Δ / 415VY; 60Hz 480VY

3-5 = 50Hz 415V Δ; 60Hz 480V Δ

9-0 = 特殊电压和频率 Special voltage & frequency ¹⁾

结构和安装方式编号 Code of construction and mounting type

A = IM B3 T = IM B6 U = IM B7 V = IM B8 D = IM V6 C = IM V5

F = IM B5 G = IM V1 H = IM V3 J = IM B35 W = IM V15

绕组保护编号 Code of winding protection

A = 无绕组保护 Without winding protection

B = 一组三个PTC热敏电阻用于跳闸 3 PTC thermistors for tripping

C = 两组三个PTC热敏电阻用于报警和跳闸 6 PTC thermistors for alarm and tripping

H = 一组三个PT100温度传感器 3 PT100 resistance thermometers

J = 两组三个PT100温度传感器 6 PT100 resistance thermometers

K = 绕组带1个单支两线制PT1000测温元件 1 single 2 wires PT1000 resistance thermometers

L = 绕组带2个单支两线制PT1000测温元件 2 single 2 wires PT1000 resistance thermometers

Q = 绕组带3个单支三线制PT100测温元件 3 single 3 wires PT100 resistance thermometers

R = 绕组带6个单支三线制PT100测温元件 6 single 3 wires PT100 resistance thermometers

接线盒位置编号 (从驱动端看) Code of terminal box position (view from drive end)

4 = 顶出线 On top

附注:

¹⁾ 用电压编号 90 及相应选件号来定制其它电压 (参见选项描述) ;

Foot note:

¹⁾ Order other voltages with voltage code 90 and the corresponding Option code (see under "Option").

选型技术数据表 Technical data table

中国能效等级 2 级, IE3

机座号 Frame Size	型号 Order No.	额定 功率 Rated Output	额定 转速 Rated Speed	效率 — 参照 GB18613-2012, 即 IEC 60034-30 Efficiency is in accordance with GB18613-2012, IEC 60034-30				额定 转矩 Rated torque	起动 电流 Starting Current	起动转矩 Starting torque	最大 转矩 Max torque	转动惯量 Moment of inertia(J)	噪音 ¹⁾ Noise LpfA	噪音 ¹⁾ Noise LWA	重量 Weight IMB3										
				效率 Efficiency at (50 Hz) 4/4 load	效率 Efficiency at (50 Hz) 3/4 load	功率 因数 Power factor	额定 电流 (380V) Rated current																		
				KW	rpm	%	%	A	Nm	直接起动对额定转矩(电流) 的倍数 For direct-on-line starting as multiple of the rated				kNm ²	dB(A)	dB(A)	kg								
3000rpm 2 - pole																									
380VY ²⁾ 50Hz																									
80M	1MB0063-0DA29-0 □□□	0.75	2835	80.7	82.9	0.86	1.64	2.5	6.0	2.4	3.0	0.0010	51	62	29										
80M	1MB0063-0DA39-0 □□□	1.1	2870	82.7	84.0	0.83	2.45	3.7	6.5	2.4	3.4	0.0013	51	62	31										
90S	1MB0063-0EA09-0 □□□	1.5	2900	84.2	84.8	0.86	3.15	4.9	6.5	2.0	3.4	0.0024	55	67	37										
90L	1MB0063-0EA49-0 □□□	2.2	2910	85.9	87.2	0.88	4.4	7.2	7.5	2.3	3.6	0.0030	55	67	42										
100L	1MB0063-1AA49-0 □□□	3	2875	87.1	88.3	0.87	6	10.0	7.8	2.6	3.6	0.0046	62	74	54										
3000rpm 2 - pole																									
380VD/660VY 50Hz																									
112M	1MB0063-1BA23-3 □□□	4	2925	88.1	89.6	0.90	7.7	13.1	7.8	2.6	3.6	0.0087	65	77	67										
132S	1MB0063-1CA03-3 □□□	5.5	2930	89.2	90.2	0.89	10.5	17.9	7.5	2.3	3.6	0.018	67	79	84										
132S	1MB0063-1CA13-3 □□□	7.5	2925	90.1	91.5	0.90	14.1	24.5	7.5	2.3	3.6	0.022	67	79	92										
160M	1MB0063-1DA23-3 □□□	11	2935	91.2	92.0	0.89	20.5	35.8	7.5	2.3	2.5	0.037	69	81	140										
160M	1MB0063-1DA33-3 □□□	15	2930	91.9	92.6	0.89	28	48.9	7.5	2.4	3.4	0.045	69	81	150										
160L	1MB0063-1DA43-3 □□□	18.5	2940	92.4	93.0	0.89	34	60.1	7.8	2.4	3.4	0.054	69	81	170										
180M	1MB0063-1EA23-3 □□□	22	2950	92.7	93.0	0.89	40.5	71.2	7.8	2.4	3.4	0.088	70	83	207										
200L	1MB0063-2AA43-3 □□□	30	2955	93.3	93.4	0.87	56	97.0	7.8	2.4	3.4	0.156	71	84	290										
200L	1MB0063-2AA53-3 □□□	37	2955	93.7	93.9	0.89	67	120	7.8	2.4	3.4	0.183	71	84	321										
225M	1MB0063-2BA23-3 □□□	45	2960	94.0	94.3	0.89	82	145	7.8	2.4	3.2	0.301	72	85	401										
250M	1MB0063-2CA23-3 □□□	55	2975	94.3	94.1	0.89	100	177	7.8	2.4	3.2	0.507	75	89	483										
280S	1MB0063-2DA03-3 □□□	75	2975	94.7	94.8	0.89	135	241	7.2	2.4	3.0	0.856	77	91	600										
280M	1MB0063-2DA23-3 □□□	90	2975	95.0	95.3	0.90	160	289	7.2	2.4	3.4	1.029	77	91	665										
315S	1MB0063-3AA03-3 □□□	110	2975	95.2	95.1	0.90	195	353	7.9	1.8	2.6	1.75	78	92	980										
315M	1MB0063-3AA23-3 □□□	132	2980	95.4	95.3	0.90	235	423	7.9	2.1	2.6	1.77	78	92	1030										
315L	1MB0063-3AA53-3 □□□	160	2978	95.6	95.7	0.91	280	513	7.9	2.1	2.6	2.10	78	92	1130										
315L	1MB0063-3AA63-3 □□□	185	2978	95.7	95.9	0.92	320	593	7.9	2.3	2.6	2.52	78	92	1210										
315L	1MB0063-3AA73-3 □□□	200	2982	95.8	95.9	0.92	345	641	7.9	2.6	3.2	2.52	78	92	1230										
355M	1MB0063-3BA23-3 □□□	220	2986	95.8	95.4	0.90	390	704	8.5	2.2	2.8	2.65	85	100	1600										
355M	1MB0063-3BA33-3 □□□	250	2985	95.8	95.7	0.90	440	800	8.0	2.2	2.8	2.65	85	100	1600										
355L	1MB0063-3BA53-3 □□□	280	2988	95.8	95.7	0.90	495	896	8.5	2.2	2.8	3.24	85	100	1730										
355L	1MB0063-3BA63-3 □□□	315	2982	95.8	95.8	0.90	560	1009	8.0	2.2	2.8	3.24	85	100	1780										

注:

¹⁾ 当电动机在50Hz电源供电空载运行时, 噪音容差为+3dB。当在60Hz电源下空载运行时, 噪音容差为+4dB。

Note:

¹⁾ Noise value is only applicable to the direct power supply and the condition of no-load operation. If the motor in 50Hz power supply, the tolerance is +3dB. If the motor in 60Hz power supply, the tolerance is +4dB.

²⁾ 380VY 50Hz, 电动机订货号第 12、13 位代码为 90, 且须带选件 M3F。

²⁾ 380VY 50Hz, the 12th,13th digit of motor order No. must be "90", with option code M3F.

选型技术数据表 Technical data table

中国能效等级 2 级, IE3

机座号 Frame Size	型号 Order No.	额定 功率 Rated Output	额定 转速 Rated Speed	效率 — 参照 GB18613-2012, 即 IEC 60034-30 Efficiency is in accordance with GB18613-2012, IEC 60034-30				额定 转矩 Rated torque	起动 电流 Starting Current	起动 转矩 Starting torque	最大 转矩 Max torque	转动惯量 Moment of inertia(J)	噪音 ¹⁾ Noise LpfA	噪音 ¹⁾ Noise LWA	重量 Weight IMB3							
				效率 Efficiency at (50 Hz) 4/4 load	效率 Efficiency at (50 Hz) 3/4 load	功率 因数 Power factor	额定 电流 (380V) Rated current															
				KW	rpm	%	%	A	Nm	直接起动对额定转矩(电流) 的倍数 For direct-on-line starting as multiple of the rated			kNm ²	dB(A)	dB(A)	kg						
1500rpm 4 - pole																						
380VY ²⁾ 50Hz																						
80M	1MB0063-0DB29-0 □□□	0.55	1440	80.8	81.8	0.76	1.36	3.6	5.5	2.2	3.2	0.0021	45	56	30							
80M	1MB0063-0DB39-0 □□□	0.75	1445	82.5	82.9	0.75	1.84	5.0	6.0	2.7	3.7	0.0024	45	56	31							
90S	1MB0063-0EB09-0 □□□	1.1	1430	84.1	85.1	0.79	2.5	7.3	6.5	2.7	3.7	0.0039	47	59	37							
90L	1MB0063-0EB49-0 □□□	1.5	1440	85.3	86.0	0.79	3.4	9.9	6.5	2.7	3.8	0.0050	47	59	42							
100L	1MB0063-1AB49-0 □□□	2.2	1445	86.7	87.1	0.82	4.7	14.5	8.3	3.7	4.6	0.0112	52	64	57							
100L	1MB0063-1AB59-0 □□□	3	1450	87.7	88.1	0.82	6.3	19.8	8.3	3.7	4.6	0.0132	52	64	61							
1500rpm 4 - pole																						
380VD/660VY 50Hz																						
112M	1MB0063-1BB23-3 □□□	4	1450	88.6	89.6	0.82	8.4	26.3	8.3	3.7	4.6	0.0148	53	65	72							
132S	1MB0063-1CB03-3 □□□	5.5	1455	89.6	90.9	0.84	11.1	36.1	7.8	2.4	3.8	0.028	59	71	91							
132M	1MB0063-1CB23-3 □□□	7.5	1455	90.4	91.7	0.85	14.8	49.2	7.8	2.4	3.8	0.035	59	71	105							
160M	1MB0063-1DB23-3 □□□	11	1460	91.4	92.4	0.86	21.5	72.0	7.8	2.4	3.8	0.063	61	73	150							
160L	1MB0063-1DB43-3 □□□	15	1460	92.1	92.9	0.86	29	98.1	7.8	2.6	3.8	0.078	61	73	173							
180M	1MB0063-1EB23-3 □□□	18.5	1470	92.6	93.0	0.83	36.5	120	7.8	2.6	3.6	0.134	63	76	208							
180L	1MB0063-1EB43-3 □□□	22	1470	93.0	93.7	0.83	43.5	143	7.8	2.6	3.6	0.153	63	76	228							
200L	1MB0063-2AB53-3 □□□	30	1470	93.6	94.3	0.84	58	195	7.8	2.6	3.6	0.247	63	76	302							
225S	1MB0063-2BB03-3 □□□	37	1478	93.9	94.1	0.83	72	239	8.3	3.3	3.6	0.495	65	78	366							
225M	1MB0063-2BB23-3 □□□	45	1478	94.2	94.2	0.85	85	291	8.3	3.3	3.6	0.549	65	78	402							
250M	1MB0063-2CB23-3 □□□	55	1482	94.6	95.0	0.86	103	354	7.6	2.6	3.3	0.892	66	79	500							
280S	1MB0063-2DB03-3 □□□	75	1485	95.0	95.3	0.86	139	482	7.6	2.6	3.0	1.463	66	80	635							
280M	1MB0063-2DB23-3 □□□	90	1485	95.2	95.6	0.87	165	579	7.6	2.6	3.0	1.862	66	80	740							
315S	1MB0063-3AB03-3 □□□	110	1488	95.4	95.7	0.87	200	706	7.9	3.3	3.0	2.32	74	88	990							
315M	1MB0063-3AB23-3 □□□	132	1488	95.6	95.9	0.87	240	847	7.9	3.3	3.0	3.17	74	88	1140							
315L	1MB0063-3AB53-3 □□□	160	1488	95.8	96.1	0.87	290	1027	7.9	3.3	3.0	3.31	74	88	1170							
315L	1MB0063-3AB63-3 □□□	185	1488	95.9	96.2	0.87	335	1187	7.9	3.3	3.0	3.66	74	88	1220							
315L	1MB0063-3AB73-3 □□□	200	1490	96.0	96.3	0.88	360	1282	7.9	3.3	3.0	4.00	74	88	1280							
355M	1MB0063-3BB23-3 □□□	220	1492	96.0	96.0	0.88	395	1408	8.0	2.0	3.2	5.20	81	95	1780							
355M	1MB0063-3BB33-3 □□□	250	1490	96.0	96.0	0.88	450	1602	7.8	1.8	2.9	5.20	81	95	1780							
355L	1MB0063-3BB53-3 □□□	280	1490	96.0	96.1	0.88	500	1795	7.8	1.8	2.9	5.50	81	95	1810							
355L	1MB0063-3BB63-3 □□□	315	1490	96.0	96.1	0.88	570	2019	8.0	1.8	2.9	5.95	81	95	1930							

注:

Note:

¹⁾ 当电动机在50Hz电源供电空载运行时, 噪音容差为+3dB。当在60Hz电源下空载运行时, 噪音容差为+4dB。

¹⁾ Noise value is only applicable to the direct power supply and the condition of no-load operation. If the motor in 50Hz power supply, the tolerance is +3dB. If the motor in 60Hz power supply, the tolerance is +4dB.

²⁾ 380VY 50Hz, 电动机订货号第 12、13 位代码为 90, 且须带选件 M3F。

²⁾ 380VY 50Hz, the 12th,13th digit of motor order No. must be "90", with option code M3F.

选型技术数据表 Technical data table

中国能效等级 2 级, IE3

机座号 Frame Size	型号 Order No.	额定 功率 Rated Output	额定 转速 Rated Speed	效率 — 参照 GB18613-2012, 即 IEC 60034-30 Efficiency is in accordance with GB18613-2012, IEC 60034-30				额定 转矩 Rated torque	起动 电流 Starting Current	起动 转矩 Starting torque	最大 转矩 Max torque	转动惯量 Moment of inertia(J)	噪音 ¹⁾ Noise LpfA	噪音 ¹⁾ Noise LWA	重量 Weight IMB3										
				效率 Efficiency at (50 Hz) 4/4 load	效率 Efficiency at (50 Hz) 3/4 load	功率 因数 Power factor	额定 电流 (380V) Rated current																		
				KW	rpm	%	%	A	Nm	直接起动对额定转矩(电流) 的倍数 For direct-on-line starting as multiple of the rated				kNm ²	dB(A)	dB(A)	kg								
1000rpm 6 - pole																									
380VY ²⁾ 50HZ																									
80M	1MB0063-0DC39-0 □□□	0.55	935	77.2	77.5	0.67	1.62	5.6	5.0	2.7	3.4	0.0030	44	55	33										
90S	1MB0063-0EC09-0 □□□	0.75	940	78.9	80.3	0.70	2.05	7.6	5.0	2.4	3.2	0.0042	45	57	39										
90L	1MB0063-0EC49-0 □□□	1.1	945	81.0	81.6	0.69	3	11.1	5.5	2.7	3.5	0.0050	45	57	42										
100L	1MB0063-1AC49-0 □□□	1.5	945	82.5	84.1	0.74	3.75	15.2	5.5	2.7	3.5	0.0113	49	61	58										
112M	1MB0063-1BC29-0 □□□	2.2	945	84.3	86.1	0.74	5.4	22.2	6.0	2.7	3.4	0.0136	53	65	70										
132S	1MB0063-1CC09-0 □□□	3	965	85.6	86.6	0.75	7.1	29.7	6.0	2.7	4.0	0.026	57	69	87										
1000rpm 6 - pole																									
380VD/660VY 50HZ																									
132M	1MB0063-1CC23-3 □□□	4	955	86.8	88.5	0.75	9.3	40.0	6.0	2.3	3.4	0.030	57	69	97										
132M	1MB0063-1CC33-3 □□□	5.5	960	88.0	89.2	0.76	12.5	54.7	6.5	2.3	4.0	0.040	57	69	111										
160M	1MB0063-1DC23-3 □□□	7.5	965	89.1	90.4	0.78	16.4	74.2	6.5	2.3	3.6	0.119	61	73	149										
160L	1MB0063-1DC43-3 □□□	11	970	90.3	90.3	0.77	24	108	7.0	2.3	3.6	0.169	61	73	180										
180L	1MB0063-1EC43-3 □□□	15	975	91.2	92.1	0.80	31	147	7.0	2.3	3.0	0.206	59	73	212										
200L	1MB0063-2AC43-3 □□□	18.5	978	91.7	92.5	0.80	38.5	181	7.0	2.3	3.0	0.312	59	73	284										
200L	1MB0063-2AC53-3 □□□	22	978	92.2	93.1	0.80	45.5	215	7.0	2.4	3.0	0.357	59	73	299										
225M	1MB0063-2BC23-3 □□□	30	982	92.9	93.9	0.83	59	292	7.6	2.4	3.0	0.761	60	74	410										
250M	1MB0063-2CC23-3 □□□	37	985	93.3	94.1	0.84	72	359	7.6	2.4	3.0	1.070	62	76	487										
280S	1MB0063-2DC03-3 □□□	45	985	93.7	94.5	0.84	87	436	7.8	3.0	3.0	1.484	64	78	580										
280M	1MB0063-2DC23-3 □□□	55	988	94.1	94.6	0.84	106	532	7.8	3.0	3.0	1.748	64	78	645										
315S	1MB0063-3AC03-3 □□□	75	990	94.6	95.0	0.84	143	723	7.8	2.6	3.0	2.92	69	83	980										
315M	1MB0063-3AC23-3 □□□	90	990	94.9	95.3	0.84	172	868	7.8	2.6	3.0	3.47	69	83	1060										
315L	1MB0063-3AC53-3 □□□	110	991	95.1	95.3	0.85	205	1060	7.8	2.6	3.0	4.43	69	83	1180										
315L	1MB0063-3AC63-3 □□□	132	991	95.4	95.7	0.85	245	1272	7.8	2.6	3.0	4.75	69	83	1230										
355S	1MB0063-3BC23-3 □□□	160	994	95.6	95.7	0.84	305	1537	8.5	3.0	2.4	10.57	71	85	1800										
355M	1MB0063-3BC33-3 □□□	185	993	95.7	95.8	0.84	350	1779	8.5	3.0	2.4	10.60	71	85	1870										
355M	1MB0063-3BC43-3 □□□	200	993	95.8	95.9	0.84	380	1923	8.5	3.0	2.4	11.09	71	85	1910										
355L	1MB0063-3BC53-3 □□□	220	993	95.8	96.0	0.84	415	2116	8.5	3.0	2.4	13.09	71	85	2080										
355L	1MB0063-3BC63-3 □□□	250	992	95.8	96.1	0.84	470	2407	8.5	3.0	2.4	13.09	71	85	2110										

注:

¹⁾ 当电动机在50Hz电源供电空载运行时, 噪音容差为+3dB。当在60Hz电源下空载运行时, 噪音容差为+4dB。

Note:

¹⁾ Noise value is only applicable to the direct power supply and the condition of no-load operation. If the motor in 50Hz power supply, the tolerance is +3dB. If the motor in 60Hz power supply, the tolerance is +4dB.

²⁾ 380VY 50Hz, 电动机订货号第 12、13 位代码为 90, 且须带选件 M3F。

²⁾ 380VY 50Hz, the 12th,13th digit of motor order No. must be "90", with option code M3F.

选型技术数据表 Technical data table

IE3

机座号 Frame Size	型号 Order No.	额定 功率 Rated Output	额定 转速 Rated Speed	效率 — 参照 IEC 60034-30 Efficiency is in accordance with IEC 60034-30				额定 转矩 Rated torque	起动 电流 Starting Current	起动 转矩 Starting torque	最大 转矩 Max torque	转动惯量 Moment of inertia(J)	噪音 ¹⁾ Noise LpfA	噪音 ¹⁾ Noise LWA	重量 Weight IMB3														
				效率 Efficiency at (50 Hz) 4/4 load	效率 Efficiency at (50 Hz) 3/4 load	功率 因数 Power factor	额定 电流 (380V) Rated current																						
				KW	rpm	%	%	A	Nm	直接起动对额定转矩(电流)的倍数 For direct-on-line starting as multiple of the rated																			
750rpm 8-pole																													
380VY²⁾ 50Hz																													
132S	1MB0063-1CD09-0 □□□	2.2	725	81.9	82.6	0.73	5.6	29.0	6.0	2.4	3.0	0.047	51	64	83														
132M	1MB0063-1CD29-0 □□□	3	725	83.5	84.5	0.74	7.4	39.5	6.0	2.4	3.0	0.062	51	64	97														
750rpm 8-pole																													
380VD/660VY 50Hz																													
160M	1MB0063-1DD23-3 □□□	4	728	84.8	86.4	0.74	9.7	52.5	5.5	1.7	2.8	0.076	55	68	129														
160M	1MB0063-1DD33-3 □□□	5.5	732	86.2	87.1	0.74	13.1	71.8	6.0	1.7	3.0	0.101	55	68	140														
160L	1MB0063-1DD43-3 □□□	7.5	732	87.3	88.3	0.74	17.6	97.8	6.0	1.8	3.0	0.128	55	68	162														
180L	1MB0063-1ED43-3 □□□	11	725	88.6	89.9	0.74	25.5	145	5.5	2.0	3.0	0.261	60	73	234														
200L	1MB0063-2AD53-3 □□□	15	728	89.6	90.2	0.73	35	197	6.5	2.3	3.5	0.413	61	74	313														
225S	1MB0063-2BD03-3 □□□	18.5	735	90.1	90.9	0.75	41.5	240	5.9	2.0	3.0	0.552	58	72	331														
225M	1MB0063-2BD23-3 □□□	22	732	90.6	91.5	0.75	49	287	5.9	2.0	2.5	0.608	58	72	358														
250M	1MB0063-2CD23-3 □□□	30	735	91.3	92.1	0.79	63	390	6.5	2.0	3.0	0.924	67	80	450														
280S	1MB0063-2DD03-3 □□□	37	736	91.8	92.8	0.79	78	480	5.5	1.7	2.5	1.183	69	82	540														
280M	1MB0063-2DD23-3 □□□	45	738	92.2	93.1	0.80	93	582	6.0	1.8	2.5	1.736	69	82	650														
315S	1MB0063-3AD03-3 □□□	55	739	92.5	93.0	0.81	112	710	6.2	2.0	2.9	2.16	70	83	860														
315M	1MB0063-3AD23-3 □□□	75	738	93.1	93.6	0.81	151	970	6.7	2.2	2.5	2.70	70	83	955														
315L	1MB0063-3AD53-3 □□□	90	738	93.4	93.9	0.82	179	1165	5.9	1.8	2.3	3.40	70	83	1000														
315L	1MB0063-3AD63-3 □□□	110	741	93.7	94.2	0.82	220	1418	7.1	2.3	3.0	4.25	70	83	1150														
355S	1MB0063-3BD23-3 □□□	132	743	94	94.5	0.81	265	1699	7.1	2.2	2.4	8.09	77	90	1630														
355M	1MB0063-3BD33-3 □□□	160	742	94.3	94.8	0.81	320	2059	7.1	2.2	2.4	9.50	77	90	1840														
355L	1MB0063-3BD53-3 □□□	185	742	94.6	95.0	0.82	360	2382	7.1	2.0	2.1	11.25	77	90	2010														
355L	1MB0063-3BD63-3 □□□	200	742	94.6	95.0	0.83	385	2576	7.4	2.0	2.1	12.63	77	90	2120														

注:

¹⁾ 当电动机在50Hz电源供电空载运行时, 噪音容差为+3dB。当在60Hz电源下空载运行时, 噪音容差为+4dB。

Note:

¹⁾ Noise value is only applicable to the direct power supply and the condition of no-load operation. If the motor in 50Hz power supply, the tolerance is +3dB. If the motor in 60Hz power supply, the tolerance is +4dB.

²⁾ 380VY 50Hz, 电动机订货号第 12、13 位代码为 90, 且须带选件 M3F。

²⁾ 380VY 50Hz, the 12th,13th digit of motor order No. must be "90", with option code M3F.

选件 Options

电动机订货号 Motor order code	选件号 Option Code ¹⁾	描述 Description	应用范围 Application Scope
电压与频率 Voltages and frequency			
1MB0063-□□□□□2-1□□□	-	220V△ / 380VY 50 Hz; 440VY 60 Hz (50Hz output, 50Hz功率输出)	FS112 ~ 280 ³⁾
1MB0063-□□□□□3-3□□□	-	380V△ / 660VY 50 Hz; 440V△ 60 Hz (50Hz output, 50Hz功率输出, 4 kW ~ 315 kW ²⁾)	FS112 ~ 355 ³⁾
1MB0063-□□□□□2-2□□□	-	230V△ / 400VY 50 Hz; 460VY 60 Hz (50Hz output, 50Hz功率输出)	FS112 ~ 280 ³⁾
1MB0063-□□□□□3-4□□□	-	400V△ / 690VY 50 Hz; 460V△ 60 Hz (50Hz output, 50Hz功率输出)	FS112 ~ 355 ³⁾
1MB0063-□□□□□2-3□□□	-	240V△ / 415VY 50 Hz; 480VY 60 Hz (50Hz output, 50Hz功率输出)	FS112 ~ 280 ³⁾
1MB0063-□□□□□3-5□□□	-	415V△ 50 Hz; 480V△ 60 Hz (50Hz output, 50Hz功率输出)	FS80 ~ 355
1MB0063-□□□□□0-1□□□	-	230V△ 50 Hz	FS80 ~ 280
1MB0063-□□□□□9-0□□□-Z	M4A	400VY 50 Hz	FS80 ~ 280
	M4B	400V△ 50 Hz	FS80 ~ 355
	M2A	220VD/380VY 60Hz (50Hz output, 50Hz 的输出功率)	FS112 ~ 280 ³⁾
	M2B	380VD/660VY 60Hz (50Hz output, 50Hz 的输出功率)	FS112 ~ 355 ³⁾
	M2C	440VY 60Hz (50Hz output, 50Hz 的输出功率)	FS80 ~ 280
	M2D	440VD 60Hz (50Hz output, 50Hz 的输出功率)	FS80 ~ 355
	M2E	460VY 60Hz (50Hz output, 50Hz 的输出功率)	FS80 ~ 280
	M2F	460VD 60Hz (50Hz output, 50Hz 的输出功率)	FS80 ~ 355
	M3F ²⁾	380 VY 50 Hz (50Hz output, 50Hz的输出功率)	FS80~132 ⁴⁾
绕组保护和轴承保护 Winding protection and bearing protection			
1MB0063-□□□□□-□□A□ ²⁾	-	无绕组保护 Without motor protection	FS80 ~ 355
1MB0063-□□□□□-□□B□	-	绕组带一组三芯串联的PTC热敏电阻用于跳闸, 需用2个辅助接线端子 Motor protection with PTC thermistors with three embedded temperature sensors for tripping, need 2 terminals	FS80 ~ 355
1MB0063-□□□□□-□□C□	-	绕组带两组三芯串联的PTC热敏电阻用于报警和跳闸, 需用4个辅助接线端子 Motor protection with PTC thermistors with six embedded temperature sensors for alarm & tripping, need 4 terminals	FS80 ~ 355

¹⁾ 订货时, 电动机订货号需带“-Z”, 另外附带上选件号。

¹⁾ When ordering, need supplement "-Z" after order number. Add option code after that.

²⁾ 无需附加费用。

²⁾ Without additional charge.

³⁾ 适用于4kW及以上的功率。

³⁾ Apply to 4kW and above.

⁴⁾ 适用于3kW及以下的功率。

⁴⁾ Apply to 3kW and below.

选件 Options

电动机订货号 Motor order code	选件号 Option Code ¹⁾	描述 Description	应用范围 Application Scope
1MB0063-□□□□□-□□H□-Z	Q60 ⁵⁾	绕组带3个单支两线制PT100测温元件，需用6个辅助接线端子 Installation of 3 single 2 wires PT100 resistance thermometers, need 6 terminals	FS100 ~ 355
1MB0063-□□□□□-□□J□-Z	Q61 ⁵⁾	绕组带6个单支两线制PT100测温元件，需用12个辅助接线端子 Installation of 6 single 2 wires PT100 resistance thermometers, need 12 terminals	FS180 ~ 355
1MB0063-□□□□□-□□K□-Z	Q35 ⁵⁾	绕组带1个单支两线制PT1000测温元件，需用2个辅助接线端子 Installation of 1 single 2 wires PT1000 resistance thermometers, need 2 terminals	FS80 ~ 355
1MB0063-□□□□□-□□L□-Z	Q36 ⁵⁾	绕组带2个单支两线制PT1000测温元件，需用4个辅助接线端子 Installation of 2 single 2 wires PT1000 resistance thermometers, need 4 terminals	FS80 ~ 355
1MB0063-□□□□□-□□Q□-Z	Q63 ⁵⁾	绕组带3个单支三线制PT100测温元件，需用9个辅助接线端子 Installation of 3 single 3 wires PT100 resistance thermometers, need 9 terminals	FS160 ~ 355
1MB0063-□□□□□-□□R□-Z	Q64 ⁵⁾	绕组带6个单支三线制PT100测温元件，需用18个辅助接线端子 Installation of 6 single 3 wires PT100 resistance thermometers (need 18 terminals)	FS180 ~ 355
—	Q02	绕组带 230 V 防潮加热带 Anti-condensation heating for 230 V	FS80 ~ 355
—	Q04	绕组带 220 V 防潮加热带 Anti-condensation heating for 220 V	FS80 ~ 355
—	Q72 ⁶⁾	轴承带2个单支双线制PT100测温元件，需用4个辅助接线端子 Installation of 2 single 2 wires PT100 resistance thermometers for bearings, need 4 terminals	FS160 ~ 355
—	Q78 ⁶⁾	轴承带2个单支三线制PT100测温元件，需用6个辅助接线端子 Installation of 2 single 3 wires PT100 resistance thermometers for bearings, need 6 terminals	FS160~355
—	Q79 ⁶⁾	轴承带2个双支三线制PT100测温元件，需用12个辅助接线端子 Installation of 2 double 3 wires PT100 resistance thermometers for bearings, need 12 terminals	FS160~355
冷却与通风 Ventilation			
—	F76	金属风扇 Metal Fan	FS80 ~ 355

¹⁾ 订货时，电动机订货号需带“-Z”，另外附带上选件号。

¹⁾ When ordering, need supplement "-Z" after order number. Add option code after that.

⁵⁾ 当单独选用时只需在订货号中指定相应的字母，而无需使用选件号；只有当与其它温度保护选项组合使用时才需使用选件号。

⁵⁾ When selected separately, only specify the corresponding letter in ordering number. It is not necessary to configure the option code. When configured together with other temperature protection options, the option code should to be selected.

⁶⁾ 适用于2, 4, 6极电机

⁶⁾ Apply to motors with 2,4,6 poles

选件 Options

电动机订货号 Motor order code	选件号 Option Code ¹⁾	描述 Description	应用范围 Application Scope
电动机接线盒 Motor connection box			
1MB0063-□□□□□-□□□ ²⁾	-	接线盒在顶端 Connection box on top 进线孔在右侧（从驱动端看）（标准电动机） cable entry on right (view from DE) (Standard version)	FS80 ~ 355
-	R10 ⁷⁾	接线盒顺时针旋转 90° Clockwise rotate the connection box through 90°	FS80 ~ 355
-	R11	接线盒逆时针旋转 90° Counter-clockwise rotate the connection box through 90°	FS80 ~ 355
-	R12	接线盒直接旋转 180° Rotation of the connection box through 180°	FS80 ~ 355
-	X97	钢管布线孔 Conduit entry	FS80 ~ 355
轴承 bearing			
-	L80	SKF轴承 SKF bearings	FS80 ~ 355
-	L20	驱动端轴承固定 Located bearing at DE	FS80 ~ 132
-	L22	增强悬臂力轴承设计 Bearing design for increased cantilever forces	FS160 ~ 355
-	L23 ⁸⁾	再润滑装置 Regreasing device	FS160 ~ 250
-	Q01	端盖带SPM测量接头 Measuring nipples for SPM shock pulse sensors for bearing inspection	FS100 ~ 355
-	L27 ⁹⁾	非驱动端使用绝缘轴承 Insulated bearing on NDE	FS200 ~ 355

¹⁾ 订货时，电动机订货号需带“-Z”，另外附带上选件号。

¹⁾ When ordering, need supplement "-Z" after order number. Add option code after that.

²⁾ 无需附加费用。

²⁾ Without additional charge.

⁷⁾ 选择此项时需留意安装环境，请确认进线孔前方有足够的空间用于接入电缆。

⁷⁾ When ordering this option, please take care about the installation location that whether there is enough space for cable inserting.

⁸⁾ 对于FS280、FS315、FS355，再润滑装置是标配。加排油装置不可用于B8安装方式。

⁸⁾ Re-grease device is configured as standard for FS280, FS315, and FS355. Re-grease device can't be configured together with mounting construction IM B8.

⁹⁾ 选用时须咨询西门子。

⁹⁾ Please consult with Siemens before ordering.

选件 Options

电动机订货号 Motor order code	选件号 Option Code ¹⁾	描述 Description	应用范围 Application Scope
平衡及振动等级 Balance and Vibration quantity			
—	L00	B 级振动等级 Vibration quantity level B	FS80 ~ 355
机械设计和防护等级 Mechanical design and degrees of protection			
—	H70	第二外部接地 2nd External grounding	FS80 ~ 355
—	H22	IP56 防护等级 (非高海况) IP56 degree of protection (non-heavy-sea)	FS80 ~ 355
铭牌和测试证书 Rating plate and test certificates			
—	B02	出厂检验报告 Acceptance test certificate 3.1 in accordance with EN 10204	FS80 ~ 355
颜色和喷漆 Colors and Paint finish			
—	S01	不喷漆, 只带底漆 Unpainted, only primed	FS80 ~ 355
—	W88 ¹⁰⁾	适用于TH, W, F1, WF1以及海洋性气候环境用电机 Design for TH, W, F1, WF1 and sea-air resistance	FS80 ~ 355
—	S03	海岸环境油漆, 耐腐蚀等级C4 Sea air proof special finish	FS80 ~ 355

¹⁾ 订货时, 电动机订货号需带“-Z”, 另外附带上选件号。

¹⁾ When ordering, need supplement "-Z" after order number. Add option code after that.

¹⁰⁾ 可用于室内, 或暴露于阳光或气候环境的室外使用环境。

¹⁰⁾ Suitable for indoor or outdoor applications and exposed to climate conditions.

选件 Options

电动机订货号 Motor order code	选件号 Option Code ¹⁾	描述 Description	应用范围 Application Scope
质保 Liability			
—	Q80	将质保期延长至24个月 Extension of liability of defects to 24 months	FS80 ~ 355
环境温度 Coolant temperature			
—	N05 ¹¹⁾	绝缘等级155(F), 按照130(B)使用, 环境温度45 °C时, 降低功率约 4%。 Temperature class 155 (F), used acc. to 130 (B), coolant temperature 45 °C, derating approx. 4 %	FS80 ~ 355
—	N06 ¹¹⁾	绝缘等级155(F), 按照130(B)使用, 环境温度50 °C时, 降低功率约 8%。 Temperature class 155 (F), used acc. to 130 (B), coolant temperature 50 °C, derating approx. 8 %	FS80 ~ 355
—	N07 ¹¹⁾	绝缘等级155(F), 按照130(B)使用, 环境温度55 °C时, 降低功率约 13%。 Temperature class 155 (F), used acc. to 130 (B), coolant temperature 55 °C, derating approx. 13 %	FS80 ~ 355
—	N08 ¹¹⁾	绝缘等级155(F), 按照130(B)使用, 环境温度60 °C时, 降低功率约 18%。 Temperature class 155 (F), used acc. to 130 (B), coolant temperature 60 °C, derating approx. 18 %	FS80 ~ 355

¹⁾ 订货时, 电动机订货号需带“-Z”, 另外附带上选件号。

¹⁾ When ordering, need supplement "-Z" after order number. Add option code after that.

¹¹⁾ 选用时须咨询西门子。

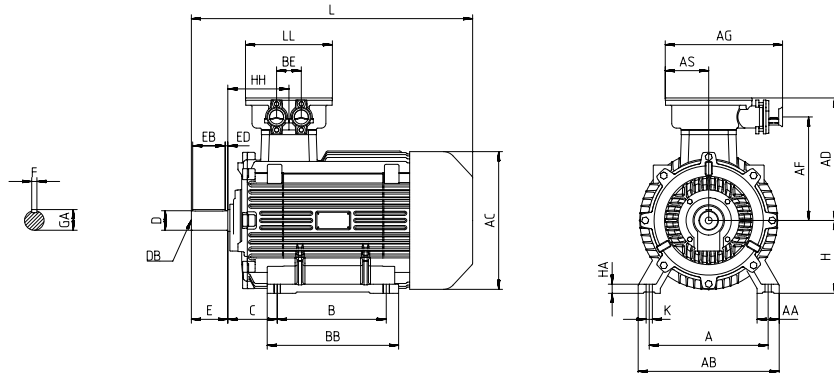
¹¹⁾ Please consult with Siemens before ordering.

外形尺寸 Dimension drawings

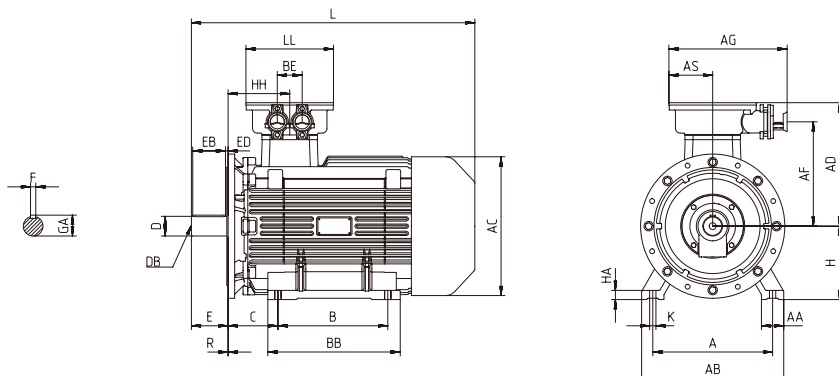
SIMOTICS XP 1MB0063隔爆系列电动机 Flameproof series motor SIMOTICS XP 1MB0063

机座号从 80M ~ 355M Frame sizes 80M to 355M

IM B3 安装结构型式 Type of construction IM B3

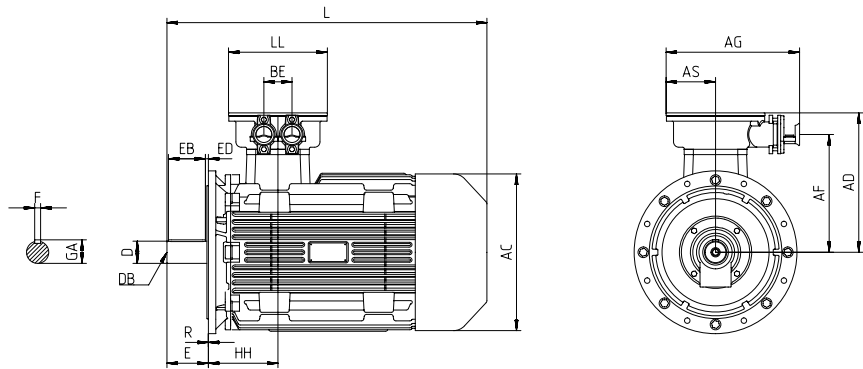


IM B35 安装结构型式 Type of construction IM B35



机座号 Frame size	订货号 MLFB 1MB0063-	极数 Poles	尺寸及公差/mm Dimension and tolerance										
			A	B	C		D		E		F		GA
					基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	
80M	0DA2, 0DA3, 0DB2, 0DB3, 0DC3	2,4,6	125	100	50	± 1.5	19	$+0.009 -0.004$	40	± 0.3	6	$0 -0.030$	21.5
90S	0EA0, 0EB0, 0EC0	2,4,6	140	100	56	± 1.5	24	$+0.009 -0.004$	50	± 0.3	8	$0 -0.036$	27
90L	0EA4, 0EB4, 0EC4	2,4,6	140	125	56	± 1.5	24	$+0.009 -0.004$	50	± 0.3	8	$0 -0.036$	27
100L	1AA4, 1AB4, 1AB5, 1AC4	2,4,6	160	140	63	± 2.0	28	$+0.009 -0.004$	60	± 0.3	8	$0 -0.036$	31
112M	1BA2, 1BB2, 1BC2	2,4,6	190	140	70	± 2.0	28	$+0.009 -0.004$	60	± 0.3	8	$0 -0.036$	31
132S	1CA0, 1CA1, 1CB0, 1CC0, 1CD0	2,4,6,8	216	140	89	± 2.0	38	$+0.018 +0.002$	80	± 0.3	10	$0 -0.036$	41
132M	1CB2, 1CC2, 1CC3, 1CD2	4,6,8	216	178	89	± 2.0	38	$+0.018 +0.002$	80	± 0.3	10	$0 -0.036$	41
160M	1DA2, 1DA3, 1DB2, 1DC2, 1DD2, 1DD3	2,4,6,8	254	210	108	± 3.0	42	$+0.018 +0.002$	110	± 0.3	12	$0 -0.043$	45
160L	1DA4, 1DB4, 1DC4, 1DD4	2,4,6,8	254	254	108	± 3.0	42	$+0.018 +0.002$	110	± 0.3	12	$0 -0.043$	45
180M	1EA2, 1EB2	2,4	279	241	121	± 3.0	48	$+0.018 +0.002$	110	± 0.3	14	$0 -0.043$	51.5

IM B5 以及 IM V1 安装结构型式 Type of construction IM B5 and IM V1



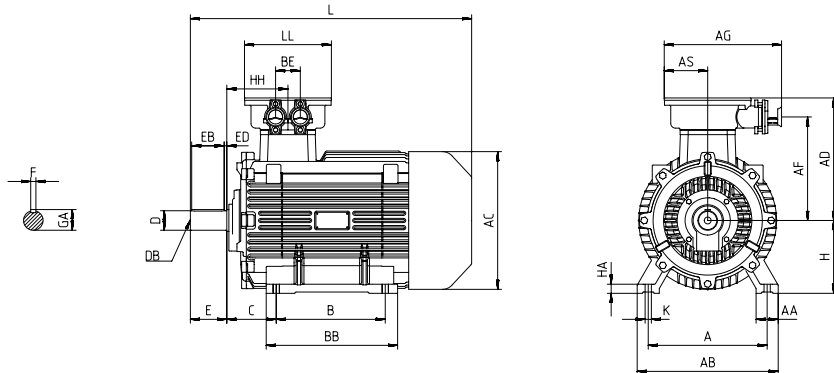
尺寸及公差/mm Dimension and tolerance

	H		K		AB	AC	AD	L	AA	AF	AG	AS	BB	BE	HA	LL	DB	EB		ED	AQ	LM	HH	R
	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance														基本尺寸 dimension	极限偏差 tolerance					
	80	0 -0.5	10	+0.36 0	160	161	215	390	34	159	265	84	130	-	10	168	M6	32	0 -0.62	4	145	445	108	0
	90	0 -0.5	10	+0.36 0	176	175	225	420	36	167	265	84	130	-	14	168	M8	40	0 -0.62	5	165	475	111	0
	90	0 -0.5	10	+0.36 0	176	175	225	455	36	167	265	84	155	-	14	168	M8	40	0 -0.62	5	165	510	111	0
	100	0 -0.5	12	+0.43 0	200	196	245	535	40	187	265	84	174	-	14	168	M10	50	0 -0.62	5	195	590	131	0
	112	0 -0.5	12	+0.43 0	240	221	255	485	50	187	300	104	180	-	16	208	M10	50	0 -0.62	5	220	540	125	0
	132	0 -0.5	12	+0.43 0	262	257	285	530	55	215	300	104	190	-	18	208	M12	70	0 -0.74	5	257	585	127	0
	132	0 -0.5	12	+0.43 0	262	257	285	580	55	215	300	104	230	-	18	208	M12	70	0 -0.74	5	257	640	127	0
	160	0 -0.5	15	+0.43 0	324	311	330	690	70	259	318	108	258	-	25	216	M16	100	0 -0.87	5	300	755	146	0
	160	0 -0.5	15	+0.43 0	324	311	330	755	70	259	318	108	302	-	25	216	M16	100	0 -0.87	5	300	820	146	0
	180	0 -0.5	15	+0.43 0	349	356	350	785	70	280	318	108	321	-	22	216	M16	100	0 -0.87	5	330	855	169	0

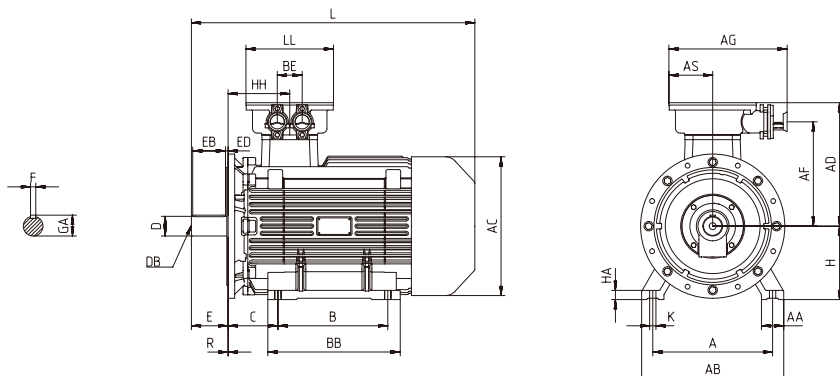
外形尺寸 Dimension drawings

SIMOTICS XP 1MB0063隔爆系列电动机 Flameproof series motor SIMOTICS XP 1MB0063
机座号从 80M ~ 355M Frame sizes 80M to 355M

IM B3 安装结构型式 Type of construction IM B3

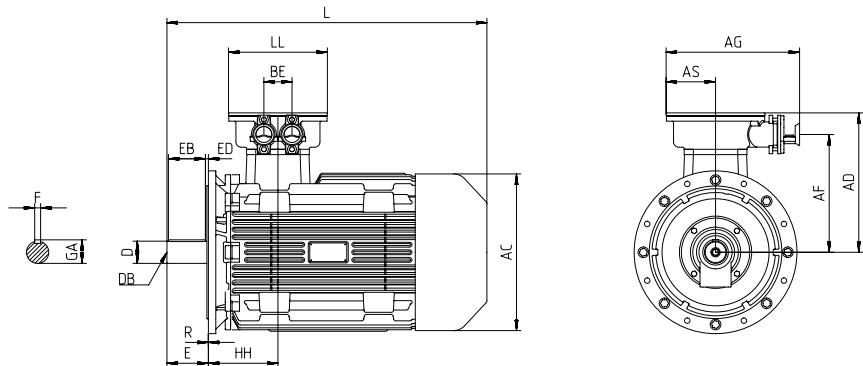


IM B35 安装结构型式 Type of construction IM B35



机座号 Frame size	订货号 MLFB 1MB0063-	极数 Poles	尺寸及公差/mm Dimension and tolerance											
			A	B	C		D		E		F		GA	
					基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance		
180L	1EB4, 1EC4, 1ED4	4,6,8	279	279	121	± 3.0	48	$+0.018$ $+0.002$	110	± 0.3	14	0 -0.043	51.5	
200L	2AA4, 2AA5, 2AB4, 2AC4, 2AC5, 2AD5	2,4,6,8	318	305	133	± 3.0	55	$+0.030$ $+0.011$	110	± 0.3	16	0 -0.043	59	
225S	2BB0, 2BD0	4,8	356	286	149	± 4.0	60	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	64	
225M	2BA2	2	356	311	149	± 4.0	55	$+0.030$ $+0.011$	110	± 0.3	16	0 -0.043	59	
	2BB2, 2BC2, 2BD2	4,6,8	356	311	149	± 4.0	60	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	64	
250M	2CA2	2	406	349	168	± 4.0	60	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	64	
	2CB2, 2CC2, 2CD2	4,6,8	406	349	168	± 4.0	65	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	69	
280S	2DA0	2	457	368	190	± 4.0	65	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	69	
	2DB0, 2DC0, 2DD0	4,6,8	457	368	190	± 4.0	75	$+0.030$ $+0.011$	140	± 0.5	20	0 -0.052	79.5	

IM B5 以及 IM V1 安装结构型式 Type of construction IM B5 and IM V1



尺寸及公差/mm Dimension and tolerance

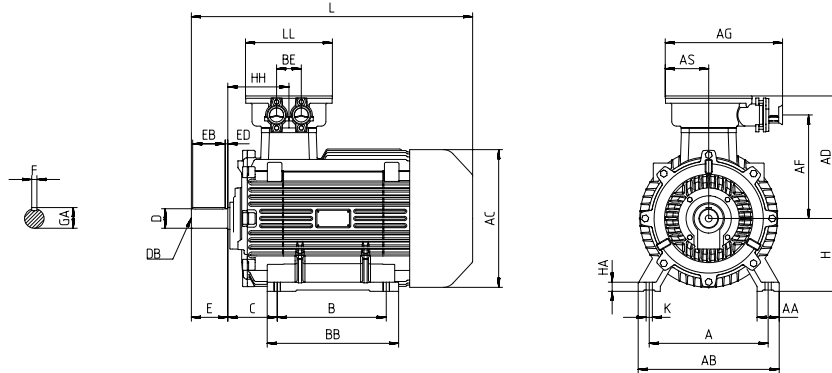
	H		K		AB	AC	AD	L	AA	AF	AG	AS	BB	BE	HA	LL	DB	EB		ED	AQ	LM	HH	R
	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance														基本尺寸 dimension	极限偏差 tolerance					
	180	0 -0.5	15	+0.43 0	349	356	350	825	70	280	318	108	359	-	22	216	M16	100	0 -0.87	5	330	890	169	0
	200	0 -0.5	19	+0.52 0	388	398	390	905	70	311.5	371	129	369	-	25	258	M20	100	0 -0.87	5	370	970	200	0
	225	0 -0.5	19	+0.52 0	431	429	405	925	75	332	371	129	355	-	28	258	M20	125	0 -1	10	415	900	205	0
	225	0 -0.5	19	+0.52 0	431	429	405	980	75	332	371	129	380	-	28	258	M20	100	0 -0.87	5	415	1045	205	0
	225	0 -0.5	19	+0.52 0	431	429	405	1010	75	332	371	129	380	-	28	258	M20	125	0 -1	10	415	1075	205	0
	250	0 -0.5	24	+0.52 0	486	475	455	975	80	368	451	167	425	95	30	334	M20	125	0 -1	10	465	1055	236	0
	250	0 -0.5	24	+0.52 0	486	475	455	975	80	368	451	167	425	95	30	334	M20	125	0 -1	10	465	1055	236	0
	280	0 -1.0	24	+0.52 0	542	530	485	1020	85	398	451	167	445	95	35	332	M20	125	0 -1	10	505	1100	235	0
	280	0 -1.0	24	+0.52 0	542	530	485	1020	85	398	451	167	445	95	35	332	M20	125	0 -1	10	505	1100	235	0

外形尺寸 Dimension drawings

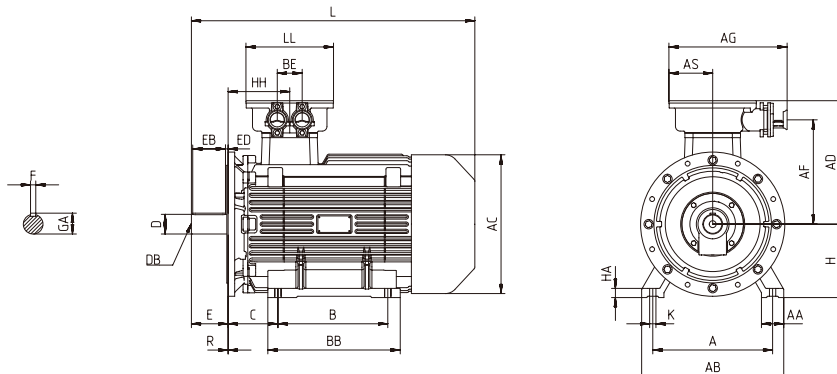
SIMOTICS XP 1MB0063隔爆系列电动机 Flameproof series motor SIMOTICS XP 1MB0063

机座号从 80M ~ 355M Frame sizes 80M to 355M

IM B3 安装结构型式 Type of construction IM B3

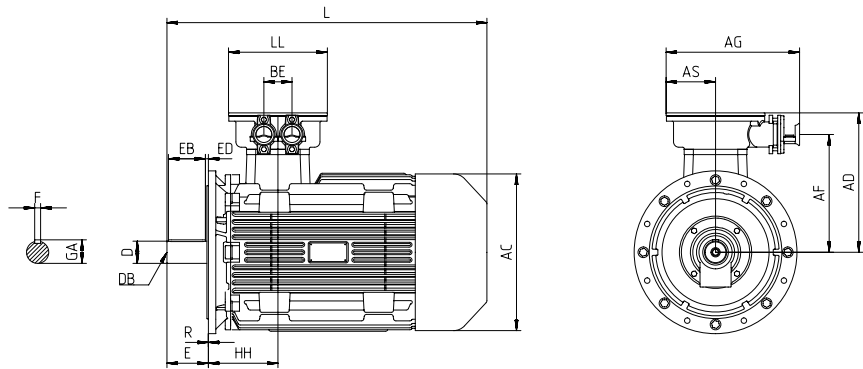


IM B35 安装结构型式 Type of construction IM B35



机座号 Frame size	订货号 MLFB 1MB0063-	极数 Poles	尺寸及公差/mm Dimension and tolerance											
			A	B	C		D		E		F		GA	
					基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance		
280M	2DA2	2	457	419	190	± 4.0	65	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	69	
	2DB2, 2DC2, 2DD2	4,6,8	457	419	190	± 4.0	75	$+0.030$ $+0.011$	140	± 0.5	20	0 -0.052	79.5	
315S	3AA0	2	508	406	216	± 4.0	65	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	69	
	3AB0, 3AC0, 3AD0	4,6,8,10	508	406	216	± 4.0	80	$+0.030$ $+0.011$	170	± 0.5	22	0 -0.052	85	
315M, L	3AA2, 3AA5, 3AA6, 3AA7	2	508	457/508	216	± 4.0	65	$+0.030$ $+0.011$	140	± 0.5	18	0 -0.043	69	
	3AB2, 3AC2, 3AD2, 3AB5, 3AB6, 3AB7, 3AC5, 3AC6, 3AD5, 3AD6	4,6,8,10	508	457/508	216	± 4.0	80	$+0.030$ $+0.011$	170	± 0.5	22	0 -0.052	85	
355S	3BC2, 3BD2	6,8,10	610	500	254	± 4.0	95	$+0.035$ $+0.013$	170	± 0.5	25	0 -0.052	100	
355M,L	3BA2, 3BA3, 3BA5, 3BA6	2	610	560/630	254	± 4.0	75	$+0.030$ $+0.011$	140	± 0.5	20	0 -0.052	79.5	
	3BB2, 3BB3, 3BB5, 3BB6, 3BC3, 3BC4, 3BC5, 3BC6, 3BD3, 3BD5, 3BD6	4,6,8,10	610	560/630	254	± 4.0	95	$+0.035$ $+0.013$	170	± 0.5	25	0 -0.052	100	

IM B5 以及 IM V1 安装结构型式 Type of construction IM B5 and IM V1



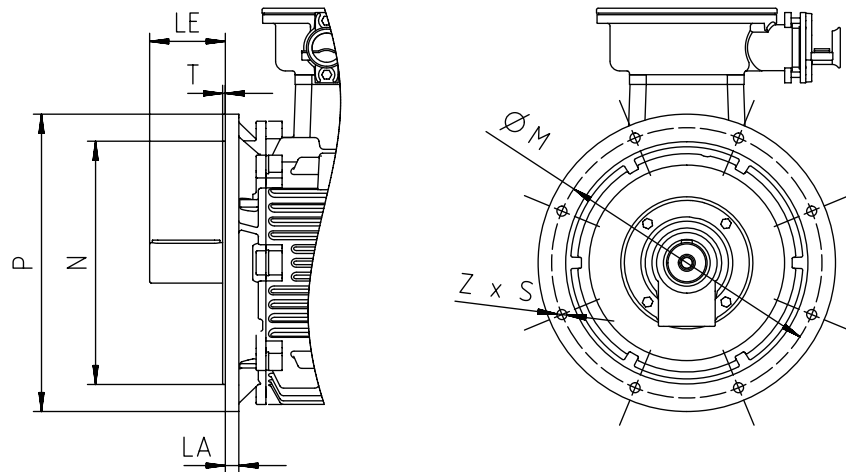
尺寸及公差/mm Dimension and tolerance

	H		K		AB	AC	AD	L	AA	AF	AG	AS	BB	BE	HA	LL	DB	EB		ED	AQ	LM	HH	R
	基本尺寸 dimension	极限偏差 tolerance	基本尺寸 dimension	极限偏差 tolerance														基本尺寸 dimension	极限偏差 tolerance					
	280	0 -1.0	24	+0.52 0	542	530	485	1085	85	398	451	167	505	95	35	332	M20	125	0 -1	10	505	1165	235	0
	280	0 -1.0	24	+0.52 0	542	530	485	1085	85	398	451	167	505	95	35	332	M20	125	0 -1	10	505	1165	235	0
	315	0 -1.0	28	+0.52 0	628	581	605	1280	120	483	557	211	546	120	45	422	M20	125	0 -1	10	590	1350	299	0
	315	0 -1.0	28	+0.52 0	628	581	605	1310	120	483	557	211	546	120	45	422	M20	140	0 -1	25	590	1380	299	0
	315	0 -1.0	28	+0.52 0	628	581	605	1440	120	483	557	211	648	120	45	422	M20	125	0 -1	10	590	1510	299	0
	315	0 -1.0	28	+0.52 0	628	581	605	1470	120	483	557	211	648	120	45	422	M20	140	0 -1	25	590	1540	299	0
	355	0 -1.0	28	+0.52 0	730	697	690	1455	120	570	557	211	630	120	50	422	M24	140	0 -1	25	665	1525	294	0
	355	0 -1.0	28	+0.52 0	730	697	690	1585	120	570	557	211	780	120	50	422	M20	125	0 -1	10	665	1655	294	0
	355	0 -1.0	28	+0.52 0	730	697	690	1615	120	570	557	211	780	120	50	422	M24	140	0 -1	25	665	1685	294	0

外形尺寸 Dimension drawings

法兰尺寸 Flange dimension

IM B5、IM B35、IM V1、IM V3 安装结构型式
Type of construction IM B5, IM B35, IM V1, IM V3



IM B5法兰尺寸 IM B5 flange dimensions

机座号 Frame size	尺寸 Dimension							
	LA	LE	M	N	P	T	S	Z
80	12	40	165	130	200	3.5	12	4
90	10	50	165	130	200	3.5	12	4
100	13	60	215	180	250	4	14.5	4
112	13	60	215	180	250	4	14.5	4
132	15	80	265	230	300	4	14.5	4
160	18	110	300	250	350	5	18.5	4
180	18	110	300	250	350	5	18.5	4
200	20	110	350	300	400	5	18.5	4
225	20	110/140	400	350	450	5	18.5	8
250	22	140	500	450	550	5	18.5	8
280	25	140	500	450	550	5	18.5	8
315	25	140/170	600	550	660	6	24	8
355	25	140/170	740	680	800	6	24	8

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