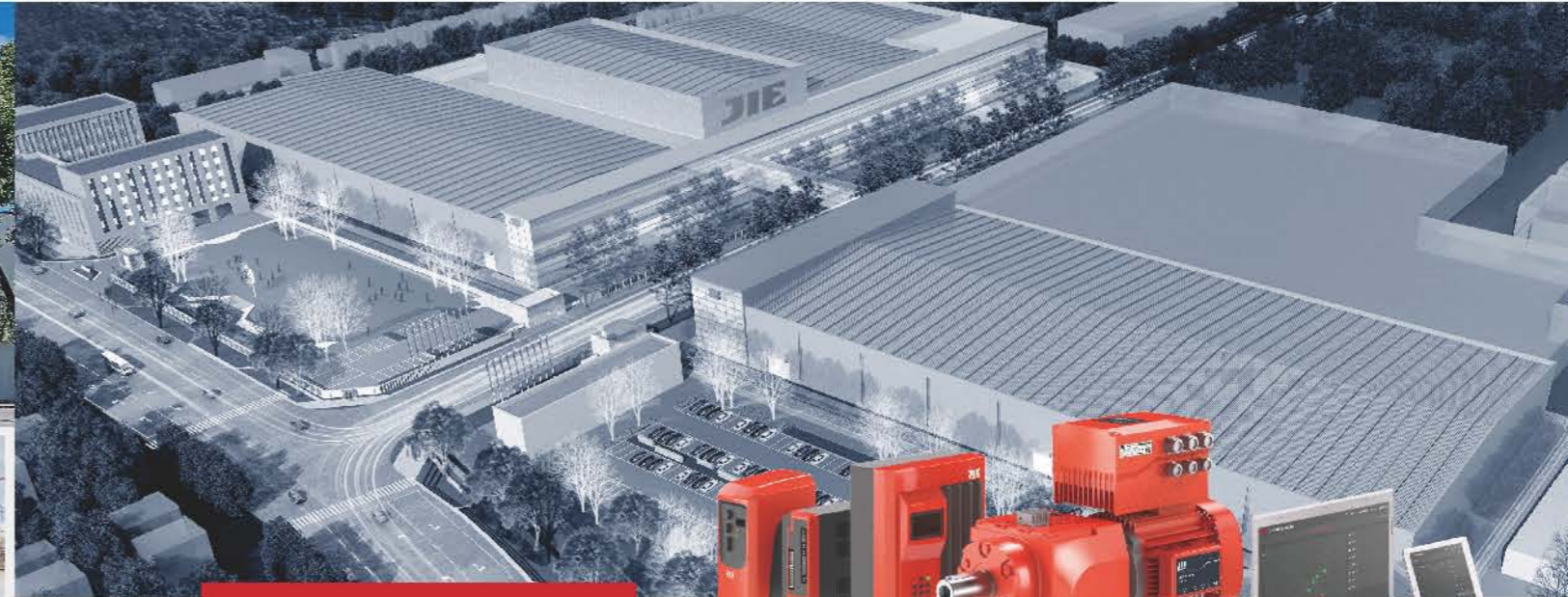




杰牌官方网站
JIE Website



杰牌官方微信
JIE Wechat



杰牌始创于1988年,坚持100年做好一台减速机。匠心打造齿轮行业百年企业。
杰牌减速机+电动机+变频器+传感器+物联网等智能传动方案,服务全球市场,杰牌为全球好客户做好产品。
杰牌坚持“专业化、智能化、全球化”发展规划,致力于智能工厂、智能产品、智能服务、智能体验、智能人才等工业4.0技术的创新与应用。
杰牌智能传动方案提供商!

Established in 1988, JIE has been insisting on manufacturing a great reducer in 100 years, aiming to build a century-old enterprise with its craftsmanship.
JIE serves global market with intelligent drive solutions incl. gear units, motors, inverters, sensors and Internet of Things. JIE is committed to providing great products for great partners across the world.
With the core strategy of "Specialization, Intelligence and Globalization", JIE is dedicated to the innovation and application of industry 4.0 technologies incl. intelligent plants, intelligent products, intelligent services, intelligent experiences, intelligent talents, etc.
JIE, a provider of Intelligent Drive Solutions!

杰牌传动
JIE DRIVE



杭州杰牌传动科技有限公司
HANG ZHOU JIE DRIVE TECHNOLOGY CO.,LTD.

地址 Add: 中国杭州萧山·杭州空港经济区·杰牌路1号 邮编: 311223
No.1, JIE Road, Hangzhou Airport Economic Zone, Xiaoshan,
311223, Hangzhou, P.R. China

热线 Tel: +86 571 8299 1111 400 114 1111

总机 Call Center: +86 571 8299 2222

传真 Fax: +86 571 8299 3333

邮箱 E mail: jie@jie.com.cn

网址 Web: www.jie.com.cn www.jiedrive.com

JIE USA, INC.

Add : 493 Mission St. Carol Stream IL 60188 USA

Tel : +1 630 580 9986

E-mail: info@jie-drives.com

Web : www.jie-drives.com

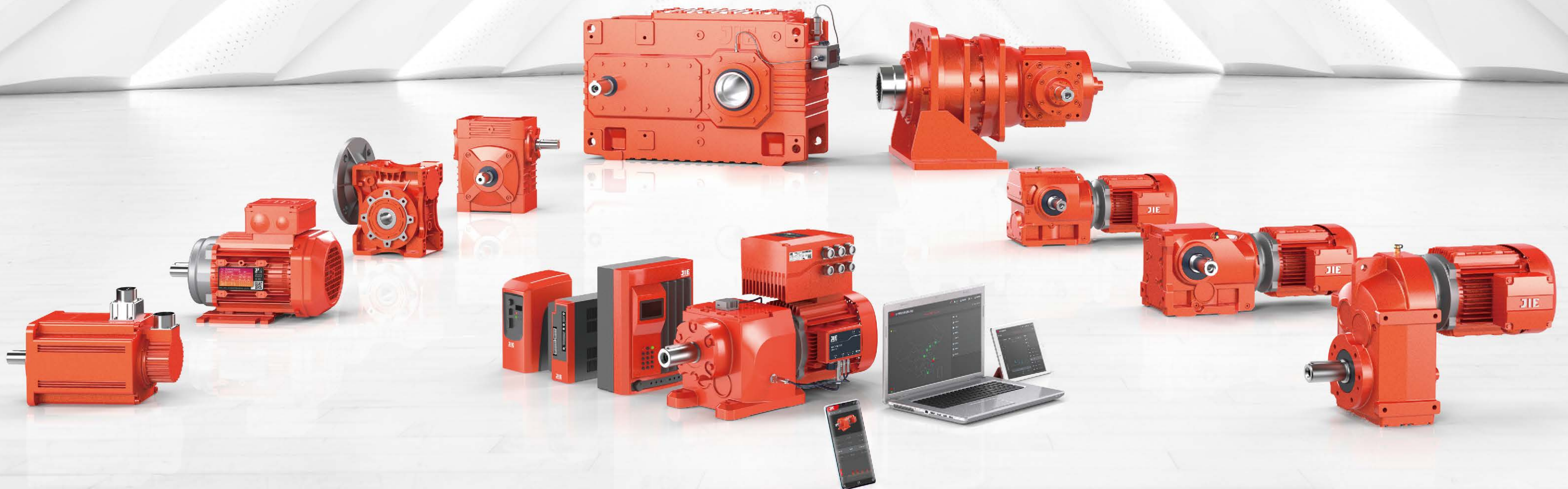
JC 智能传动方案
JC Intelligent Drive Solutions

版权所有: 国作登字-2020-L-01077078 版本号: JIEC-09A-2020C-3000
法律声明: 本画册及产品目录中的所有产品和图片, 包括但不限于产品设计、外观、材料、颜色、包装、图标、数据、技术规范等内容, 已申请并
获得版权或注册商标知识产权, 受相关法律法规的保护。杰牌享有本画册和产品目录及其所包含内容、信息的知识产权。未经许可, 不得复制或以任何方式使用。
Legal Notices: JIE obtained the authorization or relevant intellectual property against all the products or photos in this catalogue including but not limited to the design, appearance,
material, color, packing, drawing, data, technical specification, etc. and is protected by relevant laws and regulations. If without permission, it is forbidden to copy, plagiarize or use for other purpose.

因专业 而杰出
Excellence From Expertise

杰牌智能传动方案提供商

JIE INTELLIGENT DRIVE SOLUTIONS PROVIDER





天 万 生 旭
地 物 机 日
之 之 盎 东
杰 灵 然 升



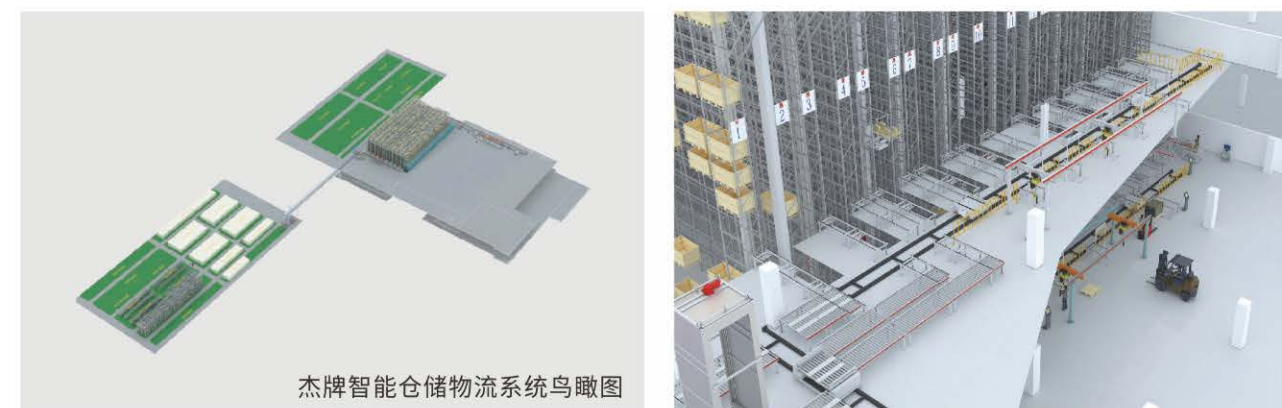
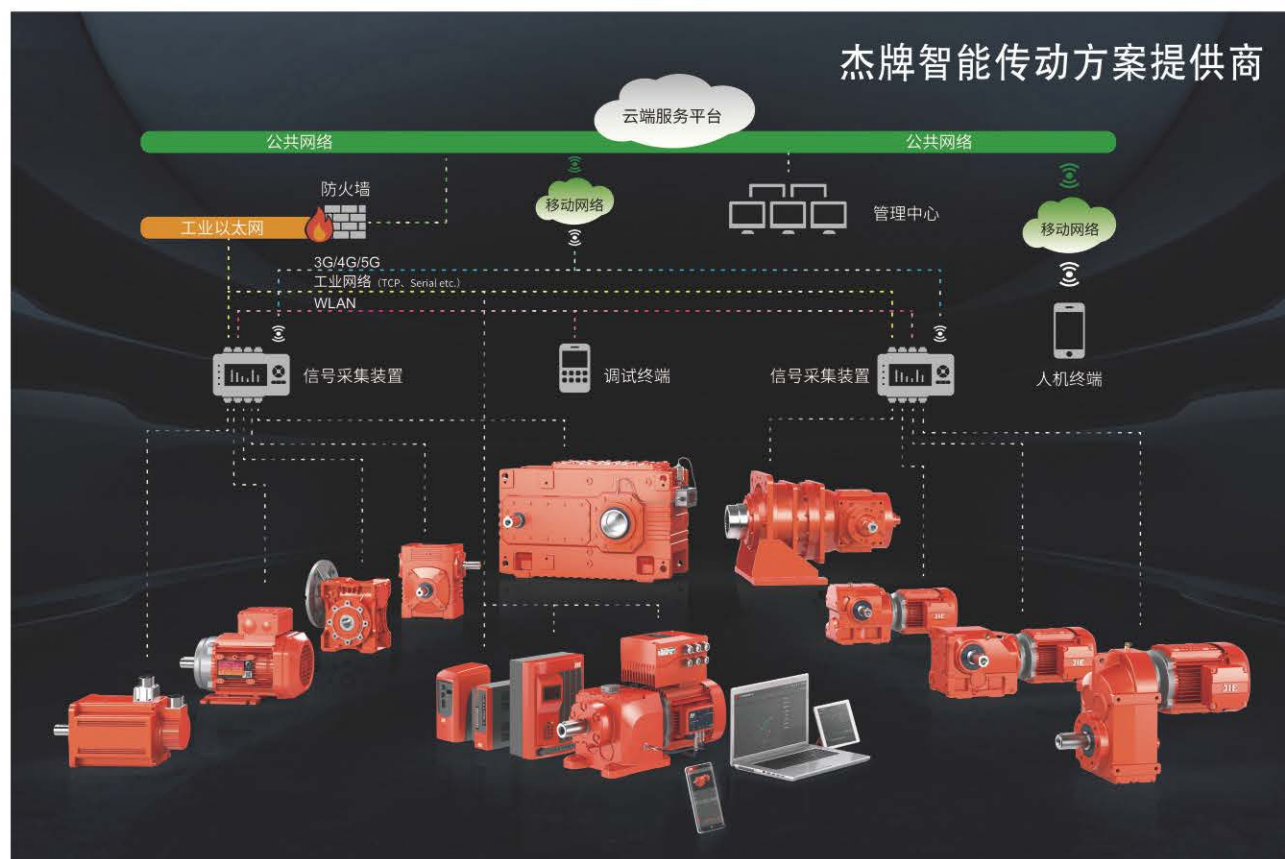
目 录

P06-07	一. JC 智能传动方案
P08-09	二. JCI 智能监测系统
P10-11	三. JCM 变频一体减速电机
P12-13	四. JCF 变频器
P14-15	五. JDC 伺服电机
P16-17	六. JCS 伺服驱动器
P18-19	七. JRT 齿轮减速电机
P20-21	八. JRH 工业齿轮箱
P22-23	九. JRP 行星齿轮箱
P24-25	十. JRW 蜗杆减速机
P26-27	十一. JD 电动机
P29-36	杰牌传动产品目录

CONTENTS

P06-07	JC Intelligent Drive System
P08-09	JCI Intelligent Monitoring System
P10-11	JCM Converter&Gearmotor Integrate System
P12-13	JCF Converter
P14-15	JDC Servo Motor
P16-17	JCS Servo Drive
P18-19	JRT Gearmotor
P20-21	JRH Industrial Gear Units
P22-23	JRP Planetary Gear Units
P24-25	JRW Worm Gear
P26-27	JD Motor
P29-36	JIE Drive Product Catalogue

一. JC 智能传动方案 JC Intelligent Drive Solution



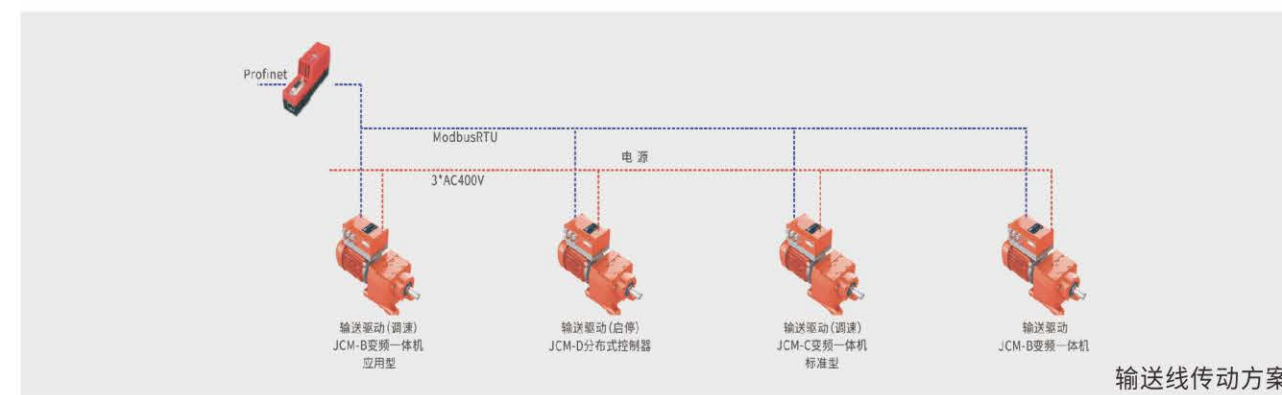
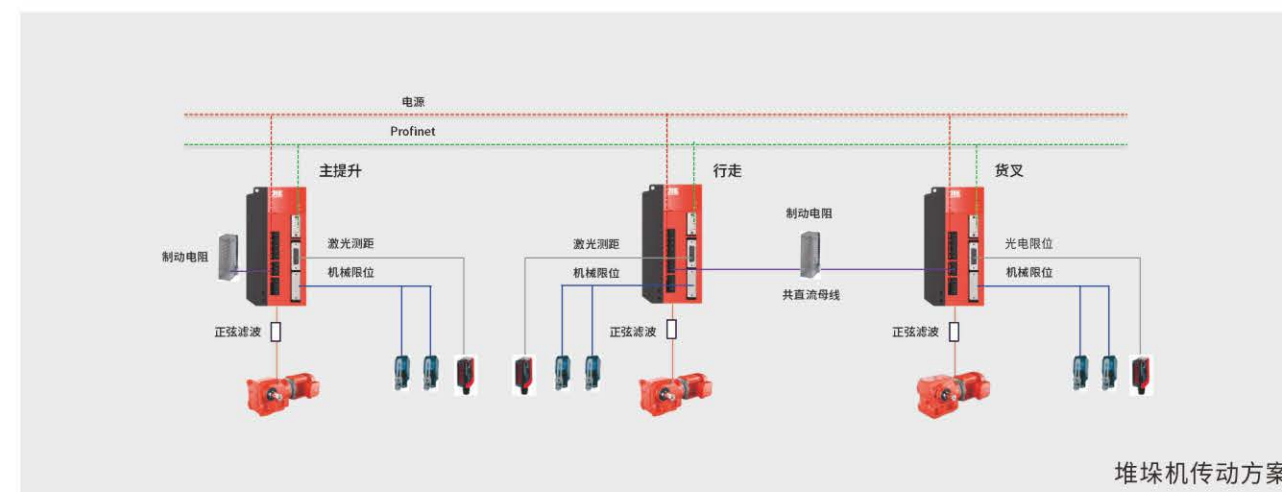
智能产品 INTELLIGENT PRODUCTS

驱动系统、传动系统、控制系统，仓储物流行业智能传动方案

杰牌智能仓储物流系统涵盖2号工厂箱体智能工厂、杰牌路物流天桥、1号工厂齿轮智能工厂、3号工厂电机智能工厂和装配智能工厂等园区50000种物料的物流运输和存储配送。主要设备参数：50Kg堆垛机、1.2T堆垛机、2.4T堆垛机、20000个料箱货位、20000个托盘货位和AGV、RGV、升降机等。主要智能产品：变频一体减速电机、变频器、伺服驱动器、伺服电机等。应用于智能物流、智能工厂、智能港口、智能机场和智能电厂等智能产线建设。

Drive System, Transmission System, Control System, Intelligent Warehousing and Logistics System Drive Solution

JIE's Intelligent Warehousing and Logistics System covers the logistics transportation, storage and distribution of 50,000 kinds of materials in the parks, including the Intelligent Gear Housing Factory of No.2 Plant, the JIE's Logistics Bridge, the Intelligent Gears Factory of No.1 Plant, and the Intelligent Motor Factory and the Intelligent Assembly Factory of No. 3 Plant. Main equipment parameters: 50Kg stacker, 1.2T stacker, 2.4T stacker, 20,000 bin spaces, 20,000 pallet spaces, AGV, RGV and elevator, etc.. Main intelligent products: frequency inverter, servo motor, servo controller, etc.. The products are applied in intelligent production line construction in intelligent logistics, intelligent airport, intelligent plants, intelligent ports and intelligent power plants.



二. JCI 智能监测系统 JCI Intelligent Monitoring System

产品说明

Product Description

杰牌JCI智能监测系统，拥有自主知识产权，产品具有节约人力成本、保障产线运行、消除安全隐患、避免计划外停机和远程实时监测运维等亮点，为客户提供包括温度、振动、电压、电流、气压、湿度和地理位置等信息。

杰牌JCI智能监测系统，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销服一体化，以满足客户对快速响应的需求。

杰牌JCI智能监测系统，遵循模块化和最优化设计理念，系统集成物联网、云计算、大数据分析和人工智能等技术，为客户提供减速机和减速电机的远程状态监测与智能运维服务，状态监测数据云端诊断分析，远程推送轴承、齿轮等关键零部件状态评估报告和维修计划等服务，并可根据客户需要进行个性化定制。

杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JIE's JCI Intelligent Monitoring System with independent intellectual property rights, is featured with saving labor cost, ensuring safe operation of production line, eliminating potential safety hazards, avoiding unplanned downtime, and remote real-time monitoring and maintenance. JCI can provide customers with state monitoring information including temperature, vibration, voltage, current, air pressure, humidity and geographical location.

JIE's product promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JIE's JCI Intelligent Monitoring System, following the concept of modularization and optimization design, integrates the technologies of IoT, cloud computing, big data analysis, artificial intelligence algorithm. JCI ,which can be customized according to the needs of customers, provides customers with remote condition monitoring and intelligent operation and maintenance services of reducer and motor, including cloud diagnosis and analysis of condition monitoring data, condition assessment report and maintenance plan of critical parts , such as bearing, gear and others.

JIE is committed to providing great products for great partners across the world.JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

	<p>监测项目 Monitoring Items</p> <p>减速机、电机振动 Gearmotor, motor vibration</p> <p>油温 Oil temperature</p> <p>电机三相绕组温度 Motor three-phase winding temperature</p> <p>电机电压、电流 Motor voltage and current</p> <p>信号传输方式: WIFI/2G Signal transmission: WIFI / 2G</p> <p>环境温度、湿度、气压、地理位置 Environment temperature, humidity, air pressure and geographical location</p>
	<p>监测报告 Monitoring Report</p> <p>状态监测报告 Status monitoring report</p> <p>故障诊断报告 Fault diagnosis report</p> <p>维护计划报告 Maintenance plan report</p>
	<p>监测服务 Monitoring Service</p> <p>PC端推送 Service pushed to PC terminal</p> <p>移动端推送 Service pushed to Mobile terminal</p> <p>短信、邮件、APP形式 Service forms include SMS, Email and APP</p>

三. JCM 变频一体减速电机

JCM Converter&Gearmotor Integrate System

产品说明

Product Description

杰牌JCM变频一体减速电机，拥有自主知识产权，产品具有高集成性、高防护性、高灵活性和智能化等亮点，为客户提供包括JCM..R/F/K/S变频一体减速电机等系列产品。

杰牌JCM变频一体减速电机，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JCM变频一体减速电机，遵循模块化和最优化设计理念，系列产品采用集成电源串接端子、Modbus通讯接口、制动整流模块等模块化组合与集成，可满足物流运输、单机搅拌、移动调速等多种应用场景，并可根据客户需要进行个性化的设计与制造。

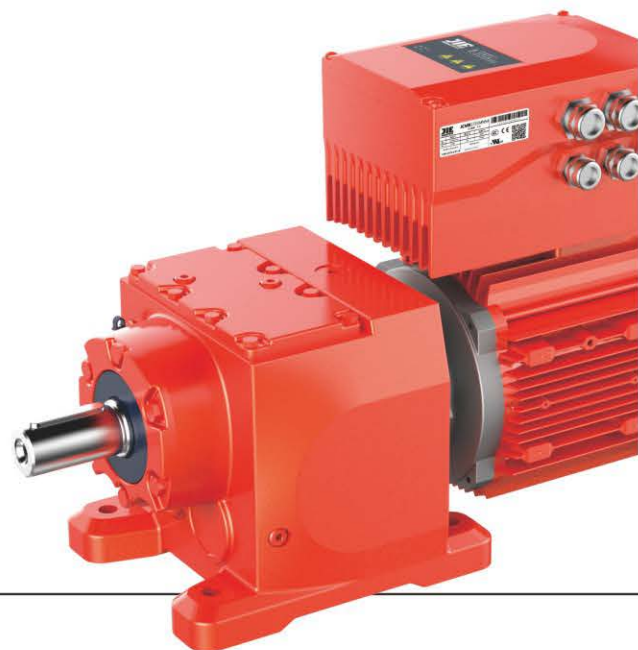
杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JIE'S JCM with independent intellectual property rights, is featured with beautiful appearance, low noise, no oil leakage, fast delivery, which is intelligent and trouble-free.

JIE'S JCM product promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JIE'S JCM variable frequency integrated gear motor, assembled by integration with high protection solid shell and geared motor, integrating power supply, serial terminals, Modbus communication interface, brake rectifier module, which is characterized by saving space in electrical cabinet, saving on-site deployment costs, flexible deployment, etc., and can be widely used in logistics, single machine mixing, moving speed regulation and other scenarios.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

JCM 变频一体减速电机/Converter&Gearmotor Integrate System

 JCM..R/F/K/S		规格/Size 0.75kW, 1.5kW			
速度范围 r/min Speed Range	电压等级 V Voltage	电机接线方式 Conection Type	功率 kW Power	扭矩Nm Torque	电机类型 Motor type
280-1400 (1700)	3X 380-500	Y	0.37-1.5	2.52-10.16	JD
290-2900	3X 380-500	△	0.37-1.5	1.35-4.93	JD
280-1700	3X 200--230	Y	0.37-1.5	2.08--8.42	JD
防护等级 Protecting Grade		IP54,IP55,IP56			
使用环境温度 Ambinent Temp.		-20...+40℃			
通讯方式 Communication Type		ModbusRTU			
配置软件 Configure Tool		Optitools Studio			
选件 Options		就地旋钮，整流模块，操作面板 Local knob, Rectifier module, Operation panel			
功能特色 Features		与减速电机集成安装，节约机柜空间 Integrated assembly with geared motor to save space in the cabinet 串接电源端子，实施便捷 Tandem connection of the power supply terminals to facilitate implementation 高等级防护，可部署至各种现场 High-grade protection that can be deployed to various sites 集成整流制动模块 Integrated rectification brake module 多种应用宏及配置软件，便捷调试 Multiple application macros and configuration software for easy debugging 适配多种电机，如下 Adapted to multiple motors JDS-高效电机 (IE2) JDS-High Efficiency Motor (IE2) JDE-超高效电机 (IE3) JDE-Ultra High Efficiency Motor (IE3) 含JCM..R/F/K/S变频一体减速电机 Including JCM..R/F/K/S Converter&Gearmotor			

四. JCF 变频器 JCF Converter

产品说明

Product Description

杰牌JCF变频器，拥有自主知识产权，产品具有结构紧凑、操作便捷、扩展灵活等亮点，为客户提供开环矢量控制、V/F控制、闭环矢量控制等多种控制方式的全系列产品。

杰牌JCF变频器，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JCF变频器，遵循模块化和最优化设计理念，系列产品集成整流制动、自动载波以及同步功能，为客户提供多种应用宏模块，并可根据客户需要进行扩展。

杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JCF distributed converter, with independent intellectual property rights, is featured with compact structure, convenient operation, and flexible expansion. It provides customers with a full range of control methods such as open loop vector control, V/F control, and closed loop vector control.

JCF distributed converter promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JCF distributed converter follows the concept of modular and optimized design. The series products integrate rectifier braking, automatic carrier and synchronization functions, and provide customers with a variety of application macro modules, which can be expanded according to customer needs. Also can according to customer needs for personalized design and manufacturing.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!

产品参数

Product Datasheet

JCF 变频器/JCF Converter

 <p>JCF A</p>	规格/Size 0.75~55kW			
电压等级 Power Voltage	200~240V 1AC/3AC 380~480V 3AC			
使用环境温度 Ambient Temp.	0~45°C			
防护等级 Protection grade	IP 20			
功能特性 Features	控制方式 Control Models	开环矢量 Open Loop Vector	V/F控制 V/F Control	闭环矢量 Closed Loop Vector
	电机类型 Motor Type	交流异步电机，交流永磁同步电机 AC asynchronous or synchronous motor		
	内置PID Built-in PID	可方便实现压力,流量,温度等的闭环控制 Can easily realize closed-loop control of pressure, flow, temperature, etc.		
	快速限流 Fast Current Limit	最大限度减少过流故障,尽可能保证模块不被损坏,保护变频器的正常运行 Minimize overcurrent faults, ensure that the module is not damaged as much as possible, and protect the normal operation of the inverter		



五. JDC 伺服电机 JDC Servo Motor

产品说明

Product Description

杰牌JDC伺服电机，拥有自主知识产权，产品具有功率密度高、防护等级高、转矩波动小、转速波动小和无故障等亮点，为客户提供包括JDC-L小惯量伺服电机和JDC-M中惯量伺服电机等全系列产品。

杰牌JDC伺服电机，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JDC伺服电机，遵循模块化和最优化设计理念，全系列产品包括光轴和带键轴等法兰安装型式，同时支持增量型编码器和绝对值型编码器等模块化组合与集成，可满足客户对设备快速动态响应和精确位置控制的需求，并可根据客户需要进行个性化的设计与制造。

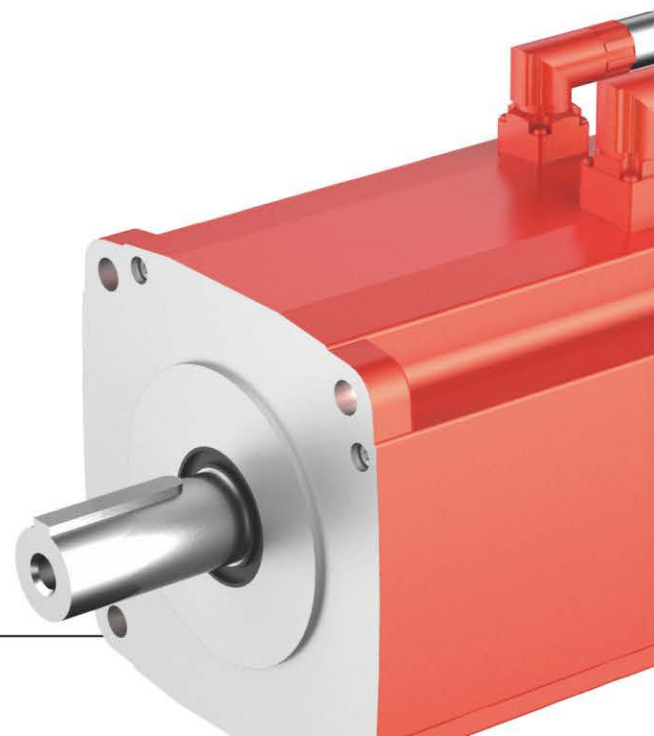
杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JIE'S JDC servo motor with independent intellectual property rights, is featured with beautiful appearance, low noise, high power density, low cogging torque and fast delivery, which is intelligent and trouble-free. It includes JDC..L middle inertia and JDC..M high inertia motor.

JDC servo motor promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JDC servo motor follows the concept of modular and optimized design. Includings plain shaft and shaft with key options. With incremental encoder and absolute encoder can fullfill customers quick respose and high accuracy requirments. The motor also available for customize to fullfill customer's machine application.

JIE is committed to providing great products for great partners across the world.JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

JDC L 低惯量型电机/Low Inertia

 JDC60/80	规格/Size 60~80
额定功率/Power	0.4~0.75kW
额定转速/Rated Speed	3000r/min
最大转速/Max. Speed	5000r/min
额定电压/Rated Voltage	1AC/3AC 200V
防护等级/Protection Grade	IP65

JDC M 中惯量型电机/Middle Inertia

 JDC130/180	规格/Size 130~180
额定功率/Power	1.0~7.5kW
额定转速/Rated Speed	1500r/min
最大转速/Max. Speed	3000r/min
额定电压/Rated Voltage	3AC 400V
防护等级/Protection Grade	IP65

* 详细产品参数敬请查询：JCS.JDC 伺服系统选型手册。

* For more product information, please refer to: JCS.JDC Servo system selection manual.

六. JCS 伺服驱动器 JCS Servo Drive

产品说明

Product Description

杰牌JCS伺服驱动器，拥有自主知识产权，产品具有外观美、控制精度高、易于使用、运行可靠和智能化等亮点，为客户提供包括脉冲序列版本和总线通讯版本等全系列产品。

杰牌JCS伺服驱动器，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JCS伺服驱动器，遵循模块化和最优化设计理念，全系列产品包括集成电源串接端子、工业以太网通讯接口、制动整流模块等模块化组合与集成，可满足客户对设备快速动态响应和精确位置控制的需求，并可根据客户需要进行个性化的设计与制造。

杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JCS servo drive, with independent intellectual property rights, is featured with beautiful appearance, high control accuracy, easy to use, reliable operating and intelligent. It includes pulse version and profinet communication version.

JCS servo drive promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JCS servo drive follows the concept of modular and optimized design. The products adopt the modular combination and integration of integrated power supply series terminal, Profinet communication interface, brake and rectification module, which can meet the needs of material handling, printing, packaging, textile and other equipments. Industry-leading speed response performance, excellent positioning accuracy, rich communication interface, to meet customer needs for fast dynamic response and precise position control, and according to customer needs for personalized design and manufacturing.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!




产品参数

Product Datasheet

脉冲序列版/Plus Train Version

 JCS E	规格/Size 0.4~7.5kW
电压等级 Power Voltage	200~240V 1AC/3AC 380~480V 3AC
使用环境温度 Ambient Temp.	0~45°C
防护等级 Protection grade	IP 20
功能特性 Features	2路模拟量输入 2 analog inputs 2路模拟量输出 2 analog outputs 支持USS/Modbus RTU(RS 485) Supports USS / Modbus RTU (RS 485)

以太网总线版/Industrial Ethernet Bus Version

 JCS N/PN	规格/Size 0.4~7.5kW
电压等级 Power Voltage	200~240V 1AC/3AC 380~480V 3AC
使用环境温度 Ambient Temp.	0~45°C
防护等级 Protection grade	IP 20
功能特性 Features	PROFINET RT/IRT 通讯接口，带2个端口(RJ 45 插口) PROFINET RT / IRT communication interface with 2 ports (RJ 45 socket) 结合带PROFINET的运动控制器能实现完美的位置与速度等控制模式 Combined with PROFINET motion controller can achieve perfect control modes such as position and speed

* 详细产品参数敬请查询：JCS.JDC 伺服系统选型手册。

* For more product information, please refer to: JCS.JDC Servo system selection manual.

七. JRT 齿轮减速电机 JRT Gearmotor

产品说明

Product Description

杰牌JRT齿轮减速电机, 拥有自主知识产权, 产品具有外观美、低噪音、不漏油、快交付、智能化和无故障等亮点, 为客户提供包括JRTR齿轮减速电机、JRTF平行轴—齿轮减速电机、JRTK锥齿轮—齿轮减速电机、JRTS蜗杆副—齿轮减速电机等全系列产品。

杰牌JRT齿轮减速电机, 通过完整产品策划与设计 and 全价值链精益生产最优方案实施, 推进精益生产、建设智能工厂, 实现研产供销一体化, 以满足客户对快速响应的需求。

杰牌JRT齿轮减速电机, 遵循模块化和最优化设计理念, 全系列产品包括减速电机、变频一体减速电机、AD型实心轴输入接口、AM型IEC电机输入接口、AQS型伺服电机输入接口、AN型NEMA电机输入接口, 实心轴输出模块、花键空心轴输出模块、锁紧盘输出模块、法兰输出模块, 底脚安装、法兰安装、扭矩臂安装等多种输入接口、输出模块和安装型式, 同时支持多级减速机 and 不同型号规格减速机的模块化组合与集成, 并可根据客户需要进行个性化的设计与制造。

杰牌为全球好客户做好产品, 杰牌智能传动方案提供商!

JRT gearmotor, with independent intellectual property rights, is featured with beautiful appearance, low noise, no oil leakage, fast delivery, which is intelligent and trouble-free. It includes JRTR helical inline gearmotor, JRTF parallel shaft helical gearmotor, JRTK helical bevel gearmotor and JRTS helical worm gearmotor.

JRT gearmotor promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JRT gearmotor follows the concept of modular and optimized design. The whole-series product comprises gearmotor, variable-frequency integral gearmotor, AD-type solid shaft input interface, AM-type IEC motor input interface, AQS-type servo motor input interface, AN-type NEMA motor input interface, solid shaft output module, spline hollow shaft output module and locking disc output module, flange output module, foot installation, flange installation, torque arm installation and other input interfaces, output modules and installation types. This product supports the modular combination and integration of multi-stage gearbox with different types adapters. And available for customized base on customer requirement.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

JRTR 齿轮减速电机/Helical Inline Gearmotor

 JRTR/RF	规格/Size 17~187
传动比/Ratios	3.37~289.74
输入功率/Input Power	0.12~250kW
输出扭矩/Output Torque	2.4~56494 Nm

JRTF 平行轴-齿轮减速电机/Parallel Shaft Helical Gearmotor

 JRTF/FA/FF/FAF	规格/Size 37~167
传动比/Ratios	3.77~281.71
输入功率/Input Power	0.12~250kW
输出扭矩/Output Torque	3.5~37125Nm

JRTK 锥齿轮-齿轮减速电机/Helical Bevel Gearmotor

 JRTK/KA/KF/KAF	规格/Size 37~187
传动比/Ratios	3.98~197.37
输入功率/Input Power	0.12~200kW
输出扭矩/Output Torque	10~62800Nm

JRTS 蜗杆副-齿轮减速电机/Helical Worm Gearmotor

 JRTS/SA/SF/SAF	规格/Size 37~97
传动比/Ratios	6.8~288
输入功率/Input Power	0.12~22kW
输出扭矩/Output Torque	10~4900Nm

* 详细产品参数敬请查询: JRT 齿轮减速电机选型手册。

* For more product information, please refer to: JRT Gearmotor selection manual.

八. JRH 工业齿轮箱 JRH Industrial Gear Units

产品说明 Product Description

杰牌JRH工业齿轮箱，拥有自主知识产权，产品具有长寿命、低噪音、不漏油、轻量化和智能化等亮点，为客户提供包括JRHH平行轴齿轮箱、JRHB直交轴齿轮箱等全系列产品。

杰牌JRH工业齿轮箱，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JRH工业齿轮箱，遵循模块化和最优化设计理念，全系列产品包括单实心轴输入、双实心轴输入、IEC电机法兰输入，单实心轴输出、双实心轴输出、空心轴输出、带胀紧盘空心轴输出，卧式安装、立式安装、扭矩臂安装等多种输入接口、输出模块和安装型式，同时支持多级减速机 and 不同型号规格减速机的模块化组合与集成，并可根据客户需要进行个性化的设计与制造。

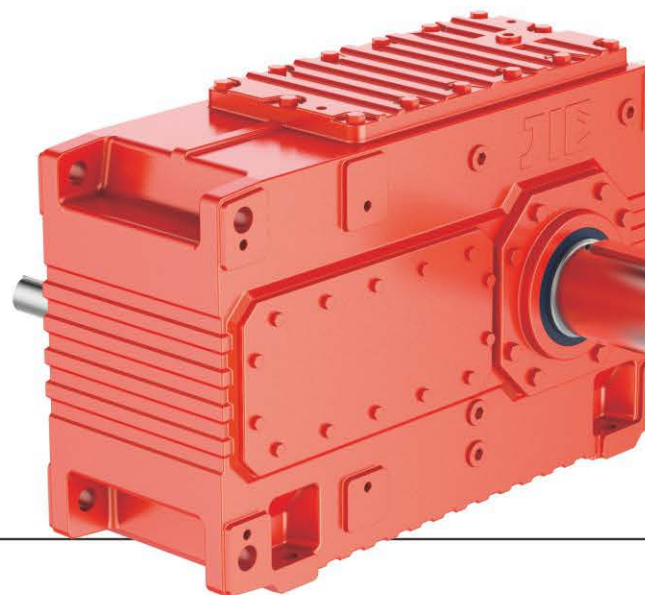
杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JRH industrial gear units has a long service life, low noise, no oil leakage, lightweight and able to attach intelligent monitoring systems to perform preventive maintenance. The range includes JRHH parallel shaft gear units, JRHB bevel helical gear units and other customer specific types of gear units.

JRH industrial gear units promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JRH industrial gear units has a modular and optimized design. The whole-series product comprises single solid shaft input, double solid shaft input, IEC motor input, single solid shaft output, double solid shaft output, hollow shaft output, hollow shaft with shrink disc output, horizontal installation, vertical installation, torque arm installation, and other input interfaces, output modules and installation types. This product supports the modular combination and integration of multi-stage gearbox with different types adapters. And available for customized base on customer requirement.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数 Product Datasheet

JRHH 平行轴齿轮箱/Parallel Shaft Gear Units

 JRHH..SH/HH/SV/HV	规格/Size 3~28
传动比/Ratios	1.25~450
输入功率/Input Power	4.3~10515kW
输出扭矩/Output Torque	2300~1400000Nm

JRHB 直交轴齿轮箱/Bevel Helical Gear Units

 JRHB..SH/HH/SV/HV	规格/Size 4~28
传动比/Ratios	5~400
输入功率/Input Power	2.8~4908kW
输出扭矩/Output Torque	5500~1400000Nm

* 详细产品参数敬请查询：JRH 工业齿轮箱选型手册。

* For more product information, please refer to: JRH Industrial Gear Units selection manual.

九. JRP 行星齿轮箱 JRP Planetary Gear Units

产品说明 Product Description

杰牌JRP行星齿轮箱，拥有自主知识产权，产品具有不漏油、长寿命、大扭矩、大速比和智能化等亮点，为客户提供包括JRP..N行星齿轮箱、JRP..S平行轴—行星齿轮箱、JRP..L直交轴—行星齿轮箱、JRP..K直交轴—平行轴—行星齿轮箱等全系列产品。

杰牌JRP行星齿轮箱，通过完整产品策划与设计 and 全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销服一体化，以满足客户对快速响应的需求。

杰牌JRP行星齿轮箱，遵循模块化和最优化设计理念，全系列产品包括AD2型实心轴输入接口、ADM型法兰实心轴输入接口、IEC电机输入接口，A型锁紧盘输出模块、B型实心轴输出模块、C型花键空心轴输出模块、D型花键实心轴输出模块，基座安装、法兰安装、扭矩臂安装等多种输入接口、输出模块和安装型式，同时支持多级减速机和不同型号规格减速机的模块化组合与集成，并可根据客户需要进行个性化的设计与制造。

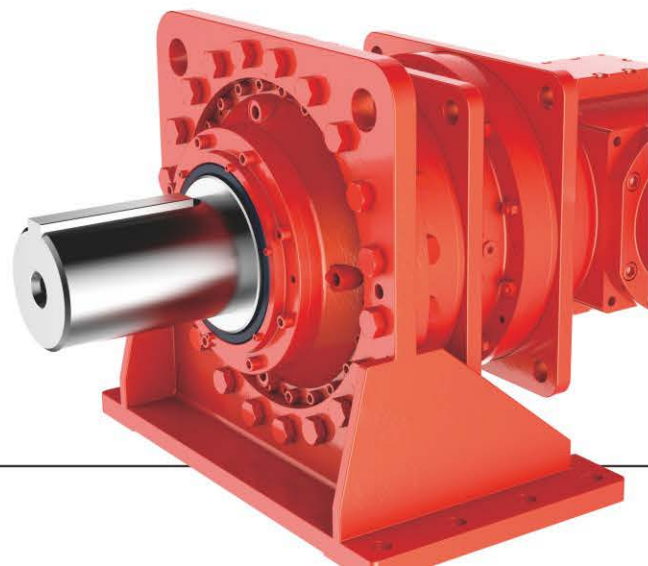
杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JRP planetary gear units, with independent intellectual property rights, is featured with no oil leakage, long service life, high torque, high speed ratio and intelligence. It includes JRP..N planetary gear units, JRP..S parallel shaft planetary gear units, JRP..L Bevel helical planetary gear units, JRP..K bevel helical – parallel shaft planetary gear units, and other JRP series product.

JRP planetary gear units promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".


JRP planetary gear units follows the concept of modular and optimized design. The whole-series product comprises AD2 solid shaft input interface, ADM flange solid shaft input interface, IEC electric motor input interface, A type shrink disc output module, B type solid shaft output module, C type hollow shaft with spline output module, D type solid shaft with spline output module, base installation, flange installation, torque arm installation and other input interfaces, output modules and installation types. This product supports the modular combination and integration of multi-stage gearbox with different types adapters. And available for customized base on customer requirement.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数 Product Datasheet

JRP 同心轴—行星齿轮箱/Coaxial Planetary Gear Units

 JRP1/2/3/4	规格/Size 01~36
传动比/Ratios	3.08~3460
输入功率/Input Power	0.02~12934kW
输出扭矩/Output Torque	1000~2600000Nm

JRP 直交轴—行星齿轮箱/Bevel Helical Planetary Gear Units

 JRP2/3	规格/Size 9~36
传动比/Ratios	31.5~4000
输入功率/Input Power	17~12934kW
输出扭矩/Output Torque	22000~2600000Nm

VR 同心轴—行星减速机/Coaxial Planetary Gear Units

 VRS/B/L/T/XF/G	规格/Size 060C~285C
传动比/Ratios	3~100
背隙/Backlash	1~3/3~5/5~7/3arc-min
输出扭矩/Output Torque	6~3300Nm

EV 直交轴—行星减速机/Bevel Helical Planetary Gear Units

 EVB/L/S/T/NEV	规格/Size 060B~240B
传动比/Ratios	3~100
背隙/Backlash	4~9/6~11arc-min
输出扭矩/Output Torque	12~1920Nm

* 详细产品参数敬请查询：JRP 行星齿轮箱或行星减速机选型手册。
* For more product information, please refer to: JRP Planetary Gear Units or Planetary Gear selection manual.

十. JRW 蜗杆减速机 JRW Worm Gear

产品说明

Product Description

杰牌JRW蜗杆减速机,拥有自主知识产权,产品具有低噪音、低侧隙、高精度、高效率、不漏油和快交付等亮点,为客户提供包括JRW蜗杆减速机、JRW+精密蜗杆减速机等全系列产品。

杰牌JRW蜗杆减速机,通过完整产品策划与设计 and 全价值链精益生产最优方案实施,推进精益生产、建设智能工厂,实现研产供销服一体化,以满足客户对快速响应的需求。

杰牌JRW蜗杆减速机,遵循模块化和最优化设计理念,全系列产品包括蜗杆减速机、实心轴输入接口、IEC电机输入接口、伺服电机输入接口、NEMA电机输入接口,实心轴输出模块、空心轴输出模块、法兰输出模块,底脚安装、法兰安装、扭矩臂安装等输入接口、输出模块和安装型式,同时支持多级减速机和不同型号规格减速机的模块化组合与集成,并可根据客户需要进行个性化的设计与制造。

杰牌为全球好客户做好产品,杰牌智能传动方案提供商!

JRW worm gearbox with independent intellectual property rights. The product uses the cast iron housing, which is durable and features smooth running, low noise, no oil leakage and short lead time. It includes WP worm gearbox and WPW multi-position worm gearbox.

JRW worm gearbox promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JRW worm gearbox follows the concept of modular and optimized design. It includes worm gearbox, solid shaft input interface, IEC electric motor input interface, solid shaft output module, hollow shaft output module, foot mounting, mounting without foot and flange mounting. This product supports the modular combination and integration of multi-stage gearbox with different types adapters. And available for customized base on customer requirement.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

JRST 蜗杆减速机/Worm Gear

 JRST/JRSTD	规格/Size 25~150
传动比/Ratios	7.5~100
输入功率/Input Power	0.06~15kW
输出扭矩/Output Torque	2.6~1760Nm

WP 蜗杆减速机/Worm Gear

 WPA/S/O/X	规格/Size 40~250
传动比/Ratios	10~60
输入功率/Input Power	0.12~33.2kW
输出扭矩/Output Torque	19~2745Nm

WPW 蜗杆减速机/Worm Gear

 WPW/A/S/O/X/T/V	规格/Size 40~250
传动比/Ratios	10~60
输入功率/Input Power	0.12~33.2kW
输出扭矩/Output Torque	19~2745Nm

* 详细产品参数敬请查询: JRST/WP 蜗杆减速机选型手册。

* For more product information, please refer to: JRST/WP Worm Gear selection manual.

十一. JD 电动机 JD motor

产品说明

Product Description

杰牌JD电动机，拥有自主知识产权，产品具有外观美、低噪音、重量轻、快交付和智能化等亮点，为客户提供包括配减电机、IEC电机、NEMA电机等全系列产品。

杰牌JD电动机，通过完整产品策划与设计及全价值链精益生产最优方案实施，推进精益生产、建设智能工厂，实现研产供销一体化，以满足客户对快速响应的需求。

杰牌JD电动机，遵循模块化和最优化设计理念，全系列产品包括B3、B5、B35、B14等安装型式，同时支持独立风机、制动器、逆止器、编码器、变频器等的模块化组合与集成，并可根据客户需要进行个性化的设计与制造。

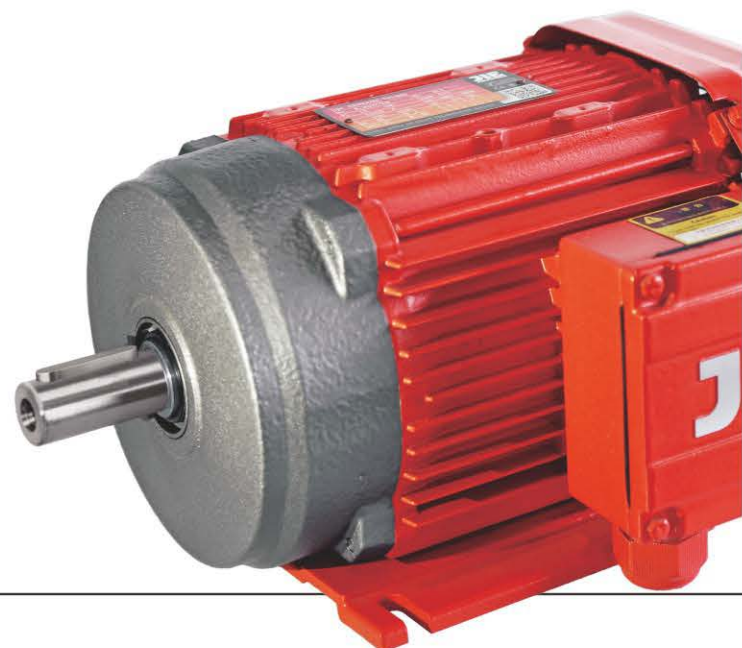
杰牌为全球好客户做好产品，杰牌智能传动方案提供商！

JD motor with independent intellectual property rights. It has beautiful appearance, featured with low noise and light weight, which is intelligent and fast in delivery. It includes direct mounting motor, IEC standard motor and NEMA standard motor.

JD motor promotes lean production, builds intelligent factories, and realizes the integration of research, production, supply, marketing and service, so as to meet customers' demand for rapid response through complete product planning and design such as "core product-extreme technology, peripheral product-extreme service, external product-extreme experience" and the implementation of the optimal plan of lean production in the whole value chain such as "product planning, design validation, processing test, assembly test, warehouse logistics, sales service, information system, HR, operation plan, strategy planning".

JD motor follows the concept of modular and optimized design. The whole-series product includes B3, B5, B35 and B14 installation types. At the same time, it supports the modular combination and integration of independent fan, brake, backstop, encoder, inverter. And available for customized base on customer requirement.

JIE is committed to providing great products for great partners across the world. JIE Intelligent Drive Solutions Provider!



产品参数

Product Datasheet

JD 配减电机/Reduction Motor

 JD/B5	规格/Size 63~315
功率/Output Power	0.12~200kW
效率/Efficiency	IE2, IE3(0.75~200kW)
防护等级/Protecting Grade	> IP55

JD IEC 电机/IEC Standard Motor

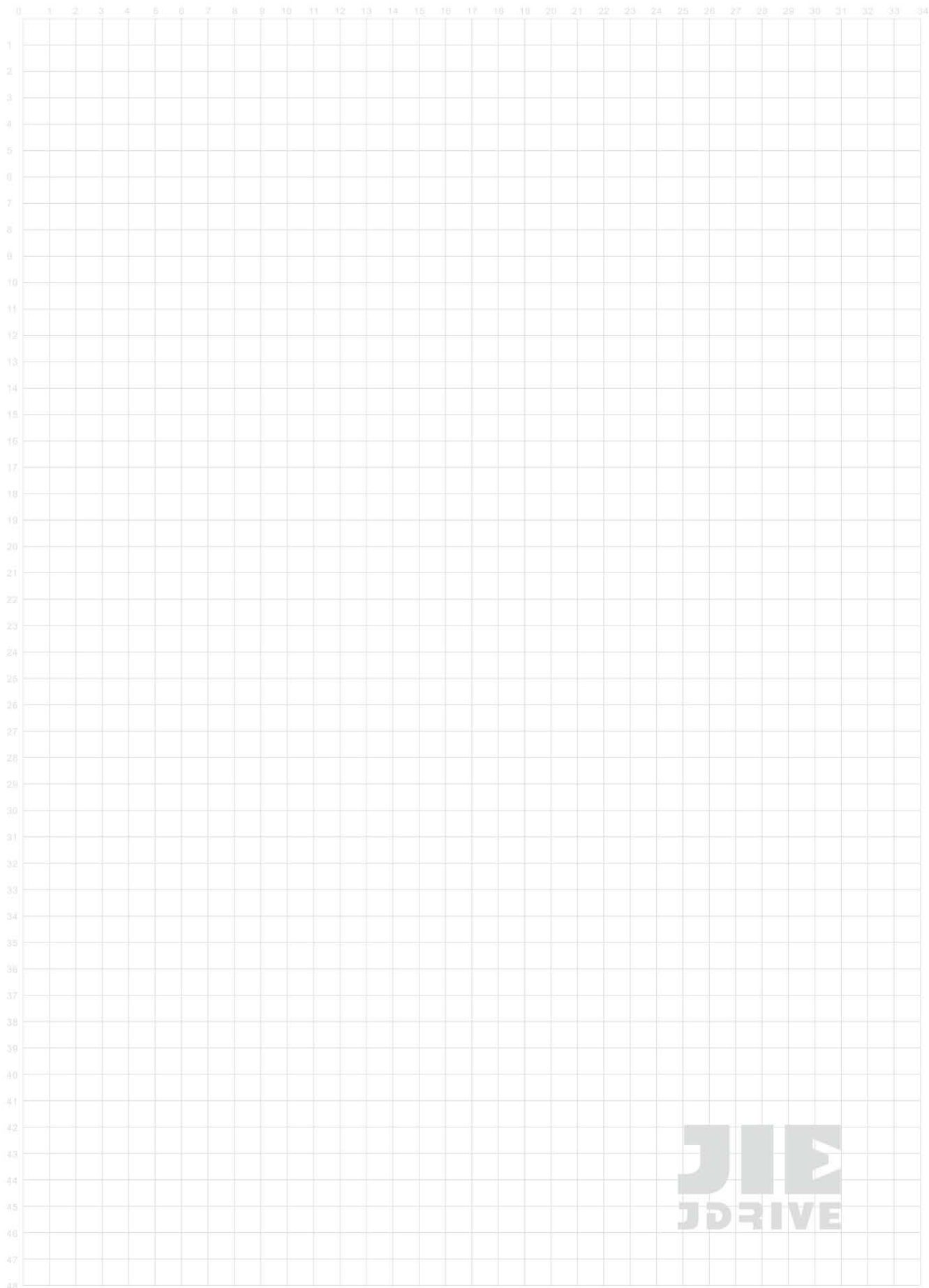
 JD/B3/B5/B35/B14	规格/Size 63~315
功率/Output Power	0.12~200kW
效率/Efficiency	IE2, IE3(0.75~200kW)
防护等级/Protecting Grade	≥ IP55

JDN 电机/NEMA Standard Motor

 JDN/T	规格/Size 56~284/286
功率/Output Power	0.16-30 HP (0.12~22kW)
效率/Efficiency	IE3,NEMA Premium (0.75~22kW)
防护等级/Protecting Grade	> IP55

* 详细产品参数敬请查询：JD 电动机选型手册。

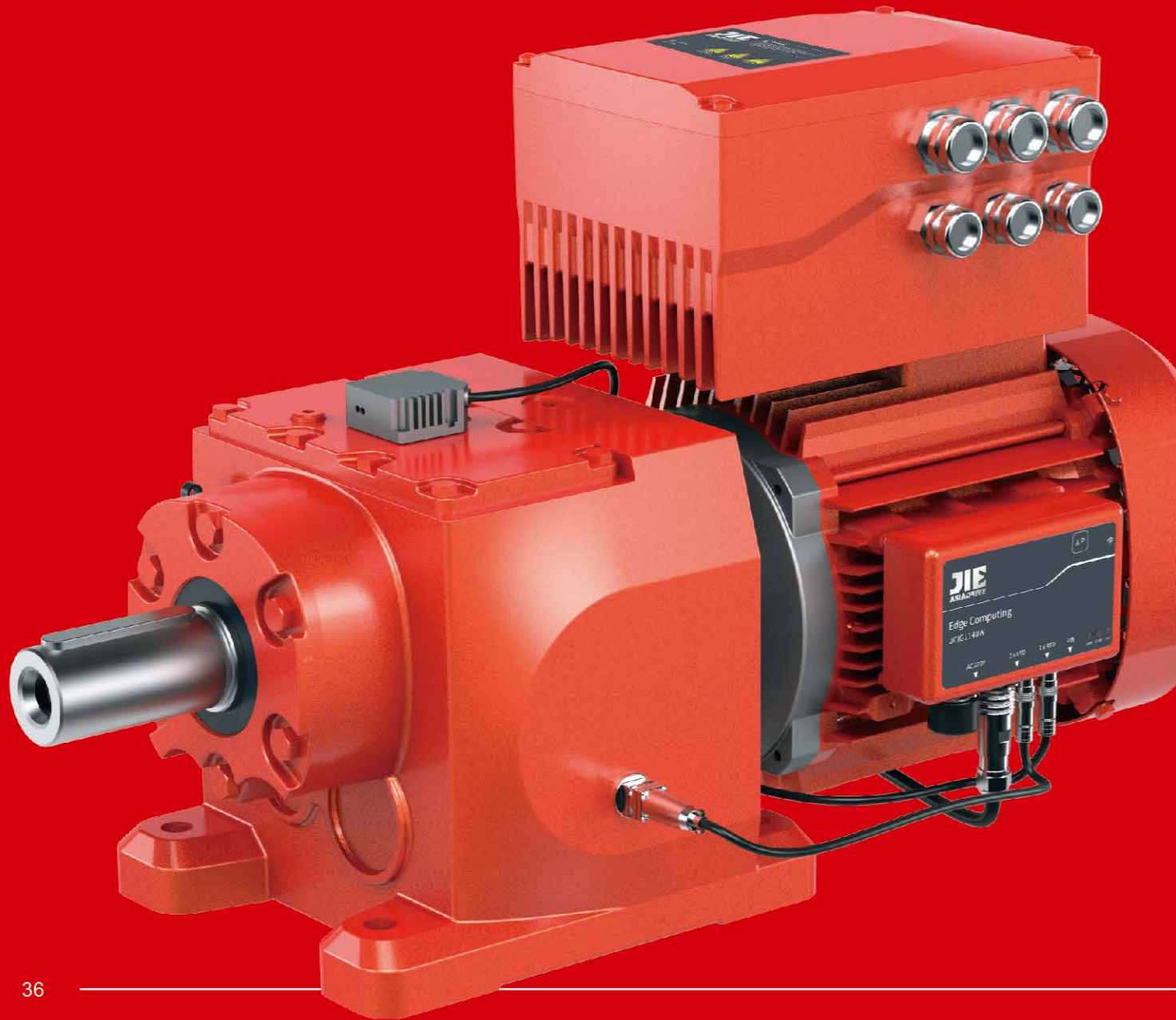
* For more product information, please refer to: JD Motor selection manual.


















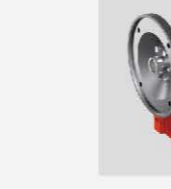
























杰牌传动产品目录

JIE DRIVE

PRODUCT CATALOGUE



<p>JRT 齿轮减速电机</p>	 <p>JRTR 齿轮减速电机 规格: 17~187 传动比: 3.37~289.74 输入功率: 0.12~250 kW 输出扭矩: 2.4~56494 Nm</p>	 <p>JRTF 平行轴-齿轮减速电机 规格: 37~167 传动比: 3.77~281.71 输入功率: 0.12~250kW 输出扭矩: 3.5~37125Nm</p>	 <p>JRTK 锥齿轮-齿轮减速电机 规格: 37~187 传动比: 3.98~197.37 输入功率: 0.12~200kW 输出扭矩: 10~62800Nm</p>	 <p>JRTS 蜗杆副-齿轮减速电机 规格: 37~97 传动比: 6.8~288 输入功率: 0.12~22kW 输出扭矩: 10~4900Nm</p>	 <p>JRTRX 齿轮减速电机 规格: 57~107 传动比: 1.3~8.65 输入功率: 0.12~45kW 输出扭矩: 1.4~990Nm</p>
<p>JRH 工业齿轮箱</p>	 <p>JRHH 平行轴齿轮箱 规格: 3~28 传动比: 1.25~450 输入功率: 4.3~10515kW 输出扭矩: 2300~1400000Nm</p>	 <p>JRHB 直交轴齿轮箱 规格: 4~28 传动比: 5~400 输入功率: 2.8~4908kW 输出扭矩: 5500~1400000Nm</p>	 <p>JRHD 斗提机齿轮箱 规格: 5~16 传动比: 25~71 输入功率: 16~1305kW 输出扭矩: 11000~173000Nm</p>	 <p>JRHO 棕榈油齿轮箱 规格: 310 传动比: 56、80 输入功率: 106、141kW 输出扭矩: 75000Nm</p>	 <p>JRHA 空冷岛齿轮箱 规格: 166 传动比: 14 输入功率: 228kW 输出扭矩: 21000Nm</p>
<p>JRP 行星齿轮箱</p>	 <p>JRP 大型行星齿轮箱 规格: 9~36 传动比: 25~4000 输入功率: 0.4~12934kW 输出扭矩: 22000~2600000Nm</p>	 <p>JRP 小型行星齿轮箱 规格: 01~8 传动比: 3.08~3460 输入功率: 0.02~192kW 输出扭矩: 1000~13000Nm</p>	 <p>JRPH 回转行星齿轮箱 规格: 08~100 传动比: 3.4~2000 输入功率: 75~250kW 输出扭矩: 8000~100000Nm</p>	 <p>VR 同心轴行星减速机 速比: 3~100 背隙: 1~3/3~5/5~7/3arc-min 扭矩: 6~3300Nm</p>	 <p>EV 直角行星减速机 速比: 3~100 背隙: 4~9/6~11arc-min 扭矩: 12~1920Nm</p>
<p>JRW 蜗杆减速机</p>	 <p>JRW 蜗杆减速机 规格: 30~150 传动比: 7.5~100 输入功率: 0.1~25.8kW 输出扭矩: 13~1550Nm</p>	 <p>JRWD 蜗杆减速机 规格: 25~150 传动比: 7.5~100 输入功率: 0.06~15kW 输出扭矩: 2.6~1760Nm</p>	 <p>JRWND NEMA蜗杆减速机 规格: 30~150 传动比: 7.5~100 输入功率: 0.06~15kW 输出扭矩: 2.6~1760Nm</p>	 <p>WPA 蜗杆减速机 规格: 40~250 传动比: 10~60 输入功率: 0.12~33.2kW 输出扭矩: 19~2745Nm</p>	 <p>WPW 蜗杆减速机 规格: 40~250 传动比: 10~60 输入功率: 0.12~33.2kW 输出扭矩: 6~3025Nm</p>
<p>JD 电动机</p>	 <p>JD IEC电机 规格: 63~315 功率: 0.12~200kW 能效: IE2、IE3、IE4 (0.75~200kW)</p>	 <p>JDP 配减电机 规格: 63~315 功率: 0.12~200kW 能效: IE2、IE3、IE4 (0.75~200kW)</p>	 <p>JDN NEMA电机 规格: 63~180 功率: 0.12~22kW 能效: IE2、IE3、IE4</p>	 <p>JDB 防爆电机 规格: 80~315 功率: 0.75~200kW 防爆等级: Exib II BT4 能效: IE2、IE3</p>	 <p>JDC 伺服电机 规格: 30~90 功率: 0.4~7.5kW 额定扭矩: 1.27~48Nm</p>
<p>JC 智能传动方案</p>	 <p>JC 智能传动方案 减速机+电动机+变频器 +传感器+物联网等行业传动方案</p>	 <p>JCI 智能监测系统 监测项目: 振动、温度、湿度、 气压、电压、电流、地理位置等</p>	 <p>JCM 变频一体减速机 规格: 004~0075 功率: 0.4~7.5kW 防护等级: IP54~IP65 供电: 3AC 380~440V 输出频率: 0~200Hz</p>	 <p>JCF 变频器 规格: 0075~0550 功率: 0.75~55kW 输出频率: 0~200Hz 载波频率: 8~32KHz</p>	 <p>JCS 伺服驱动器 规格: FSA/FSB/FSC 功率: 0.4~7.5kW 供电: 1AC 220V/3AC 380V</p>
<p>其它减速机</p>	 <p>JRESR 不锈钢齿轮减速电机 规格: 37~67 传动比: 3.41~199.81 输入功率: 0.18~7.5kW 输出扭矩: 26~670Nm</p>	 <p>JRESK 锥齿轮-不锈钢齿轮减速电机 规格: 37~67 传动比: 3.98~145.14 输入功率: 0.18~5.5kW 输出扭矩: 12~910Nm</p>	 <p>JRESS 不锈钢蜗杆减速机 规格: 40~90 传动比: 7.5~100 输入功率: 0.09~4kW 输出扭矩: 19~458Nm</p>	 <p>JRSS 丝杆升降机 规格: 35~150 传动比: 5~40 输入功率: 0.19~16.3kW 起升力: 500~26050kg</p>	 <p>JRMT 锥齿轮转向器 规格: 2~25 传动比: 1~5 输入功率: 0.014~335kW 输入转速: 10~1450r/min</p>
	 <p>JRGC 工程分动箱 规格: 0401、1501 传动比: 0.589、0.659、0.756、0.825 输出最大扭矩: 1390Nm 行走最大扭矩: 40000Nm</p>	 <p>JTA 轴装式减速机 规格: 80/90~100/120 速比: 5~31.5 功率: 11~45kW 扭矩: 6600~10500Nm</p>	 <p>JEC 扶梯主机 规格: 2~15、2~25 传动比: 24.5 效率: ≥96% 使用寿命: 146000h 输出扭矩: 3530~5150Nm</p>	 <p>JN 农机齿轮箱 传动比: 0.364~2.33 输入转速: 800r/min 效率: ≥96%</p>	 <p>杰牌智能传动方案提供商 更多产品敬请咨询</p> <p>JIE Drive Product Catalogue</p>