

务实 创新 追求卓越

PRAGMATIC INNOVATIVE PURSUING EXCELLENCE



ELECTRIC WATER PUMP BROCHURE

NEW PRODUCTS BROCHURE 2024

汽车电子水泵 产品目录册



企业官网
Company official website



微信公众号
Wechat account



阿里巴巴
Alibaba store

深圳市健科电子有限公司
SHENZHEN JIANKE ELECTRONICS CO.,LTD.

地址：深圳市盐田区北山道 北山工业区3栋
Building 3, Beishan Industrial Zone, Beishan Rd. Shenzhen, China
电话：0755-25214880 +86 755-25214880(IDD)
传真：0755-25227666
E-mail: sales@ignition-module.com
www.ignition-module.com

长沙市健科电子有限公司
CHANGSHA JIANKE ELECTRONICS CO.,LTD.
地址：长沙市望城经济技术开发区航空路10号
10th Hangkong Rd. Wangcheng Dist. Changsha, Hunan, China
电话：0731-88081666 +86 731-88081666(IDD)
传真：0731-88081666
E-mail: sales@jkaec.com
www.jkaec.com

健行世界 · 科创未来

STRONGLY PREVAILING IN THE WORLD
SCI.&TECH.CREATE THE FUTURE

我们生产 We produce

- 点火模块 Ignition Module
- 传感器 Sensor
- 无刷电机控制器 BLDC Controller
- 汽车电子水泵 Electric Water Pump
- 商用车电子水泵 Commercial Vehicles Water Pump

我们提供 We offer

- 定制化方案 Customized solutions
- 平台化设计 Platform-based design
- OE配套 OE quality
- 成熟验证后的产品 100% tested product

40%⁺研发人员占比
R&D staff percentage15⁺核心团队从业年限
Core team experience years33⁺国家汽车电子专利
National automotive patents30⁺全球客户分布
Global customer distribution200万⁺电子水泵年产能
Annual capacity of electronic water pumps500万⁺传感器年产能
Sensor annual capacity

01 | 关于我们

ABOUT US



我们的规模

Our scale

深圳健科成立于2003年，长沙市健科电子有限公司于2017年成立，位于长沙市国家级望城经济技术开发区，占地面积26855m²，厂房面积35765m²。2018年底投产，截至2023年底员工人数为260人。

Jianke Electronics was established in 2003 in Shenzhen, and we concentrate on automotive electronics. Changsha Jianke Electronics is a branch company of Jianke electronics, which was established in 2017 and located in Changsha's national Economic and Technological Development Zones, covering an area of 26855m², with a factory floor area of 35765m². It went into production at the end of 2018 and had 260 employees by the end of 2023.

我们的服务

Our services

公司专注于车用微电机控制器、传感器、电子水泵和点火模块的研发、生产和销售。秉承“务实、创新、追求卓越”核心价值观，在“持续改善，超越客户需求”质量方针的指引下，健科电子愿与每一个合作伙伴竭诚合作，为客户提供快速的、高质量的、定制化的解决方案，为中国汽车电子的进步贡献自己的力量。

Focusing on R&D, manufacturing and sales of automotive micro-motor controller, sensor, electric water pump and ignition module, the company remains committed to the core values of ‘Pragmatism, Innovation, Pursuit of excellence’. Under the guidance of the quality principle of ‘to exceed customers, demanded by continual improvement’, Jianke Electronics is willing to cooperate with every partner to contribute its own strength to the development of China’s automotive electronics.



三大质量管理体系
Three quality management systems
IATF 16949
ISO 14001
ISO 45001



荣获国家高新技术企业
33项国家专利
自主研发软件著作权
Awarded National High-Tech Enterprise
33 National patents
Copyright of independently developed software



6S生产管理
6S production management



优秀的技术研发团队

Excellent technical research and development team

技术研发是企业生存发展的根基和核心，健科电子非常关注研发队伍的建设。现有研发人员60+，包括硬件工程师、软件工程师、产品开发工程师和结构工程师。

Technology R&D is the foundation and core of the survival and development of enterprises, Jianke Electronics pays great attention to the construction of R&D team. There are 60+ R&D personnel, including hardware engineers, software engineers, product development engineers and structural engineers.



先进的智能化生产设备

Advanced intelligent production equipment

健科引进国外最新设备，建设了四条电子水泵自动生产线，能够满足大批量、多品种的快速换线和高度柔性化生产。提高生产效率的同时，更保证了产品品质。产品可靠性高、工艺稳定。

Jianke introduced the latest equipment from abroad and built four automatic production lines for electric water pumps, which can meet the requirements of rapid line change and highly flexible production of large quantities and many varieties. Improve the production efficiency and ensure the quality of the products at the same time. The product reliability is high and process is stable.



专业的实验设备

Professional experimental equipment

健科建立了完整的汽车电子产品实验室，并与汽车电器研究所开展了多项合作，完成各项电气性能测试和可靠性实验，试验能力已通过多家主机客户认可。

Jianke has established a complete automotive electronics laboratory and has cooperated with the Automotive Electronics Research Institute. Jianke has completed various electrical performance tests and reliability experiments, and the test capability has been approved by many OEM customers.

02 | 发展历程 MILE STONE

健科电子深耕汽车电子行业超过20年,研发出点火模块,传感器,汽车电子水泵,无刷风扇电机控制器等产品,作为国内汽车点火模块的领军者,健科为全球汽车电子行业的发展贡献力量。

Jianke Electronics has been deeply engaged in the automotive electronics industry for more than 20 years, specialized in ignition modules, sensors, automotive electric water pumps and brushless motor controllers. As the leader of domestic automotive ignition modules, Jianke Electronics is contributing to the development of the global automotive electronics industry.



2003 健科成立
Jianke was founded in Shenzhen

2004 专注点火模块的研发和生产
Focus on the R&D and production of ignition modules



2014 开始给OE配套
Supply to OE customers

2015 建设千级无尘车间
开发ASIC芯片
Built K-level dust free workshop
Developed ASIC chips



2017 成立长沙市健科电子
BLDC控制器研发和生产
R&D BLDC controllers
Establishment of Changsha Jianke

2013 通过IATF 16949质量管理体系认证
开始塑封工艺
Passed the IATF 16949 quality management system
Started semiconductor process



2021 荣获长沙市企业技术中心
Honored as Changsha enterprise technology center

2022 荣获湖南省专精特新“小巨人”企业
Awarded the title of 'little giant' enterprise in Hunan province



2018 长沙市健科电子投产
Changsha Jianke start production
BLDC控制器量产
Mass Production of BLDC controllers



2020 电子水泵自动生产线投产
Electric water pump automatic line mass production



2024 荣获中国储能产业
最佳液冷技术解决方案奖
Awarded Best Liquid Cooling
Technology in China Energy
Storage Industry

JIANKE MORE THAN
20 YEARS OF
DEVELOPMENT

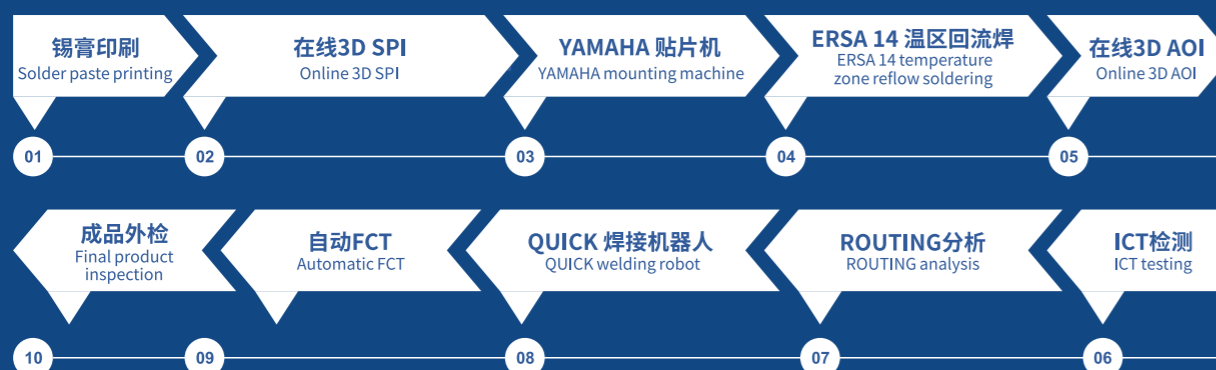
注塑车间
Injection molding workshopSMT车间
Sensor workshop传感器车间
Sensor workshop芯片 Bonding 车间
Chip Bonding workshop智能仓储
Intelligent warehousing塑封车间
Plastic sealing workshop

03 | 生产能力 PRODUCTIVE CAPABILITY

我们围绕自动化设备、数字化产线和精益流程, 提供从方案设计到集成开发和售后服务的数字化、自动化和智能化的系统解决方案, 覆盖工艺过程、物流输送、质量检测、现场管理和运营分析等多维度, 能够满足客户对工艺性、柔性和数字化要求。

We provide digital, automatic and intelligent system solutions around automation equipment, digital production lines and lean processes, from solution design to integrated development and after-sales service, covering multiple perspectives such as process, logistics, quality inspection, site management and operation analysis, which can satisfy our customers' requirements for processability, flexibility and digitalization.

生产流程 PRODUCTION PROCESS



产品的可靠性、一致性以及稳定的质量都源自于我们对工艺的追求和高标准的生产管理。建立千级无尘车间、立体智能仓储系统、可追溯系统和SMT防错料系统, 确保我们每一个产品的完美品质。

The reliability, consistency and the stable product quality are all rooted in the pursuit of product process and high standards of production management.

04 | 试验能力 EXPERIMENTAL CAPABILITY

健科电子注重产品研发,追求技术创新,建立了完整的汽车电子产品试验室,并与汽车电器研究所开展了多项合作,健科完成的各项电气性能测试和可靠性试验,试验能力已通过多家主机客户认可。

Jianke Electronics focuses on product research and development, and has established a complete automotive electronic product testing laboratory. The company partners with the Automotive Electrical Research Institute to carry out cooperative projects and has successfully completed various electrical performance tests and reliability tests. Its test capabilities are recognized by many OE and famous aftermarket customers.



高低温湿热箱
High-low temperature and humidity chamber



ISO-7637测试台
ISO-7637 test bench



三综合
(温度/湿度/振动) 测试台
Three comprehensive test bench (temperature, humidity, vibration)



水泵耐久测试台
Water Pump Durability Test Bench

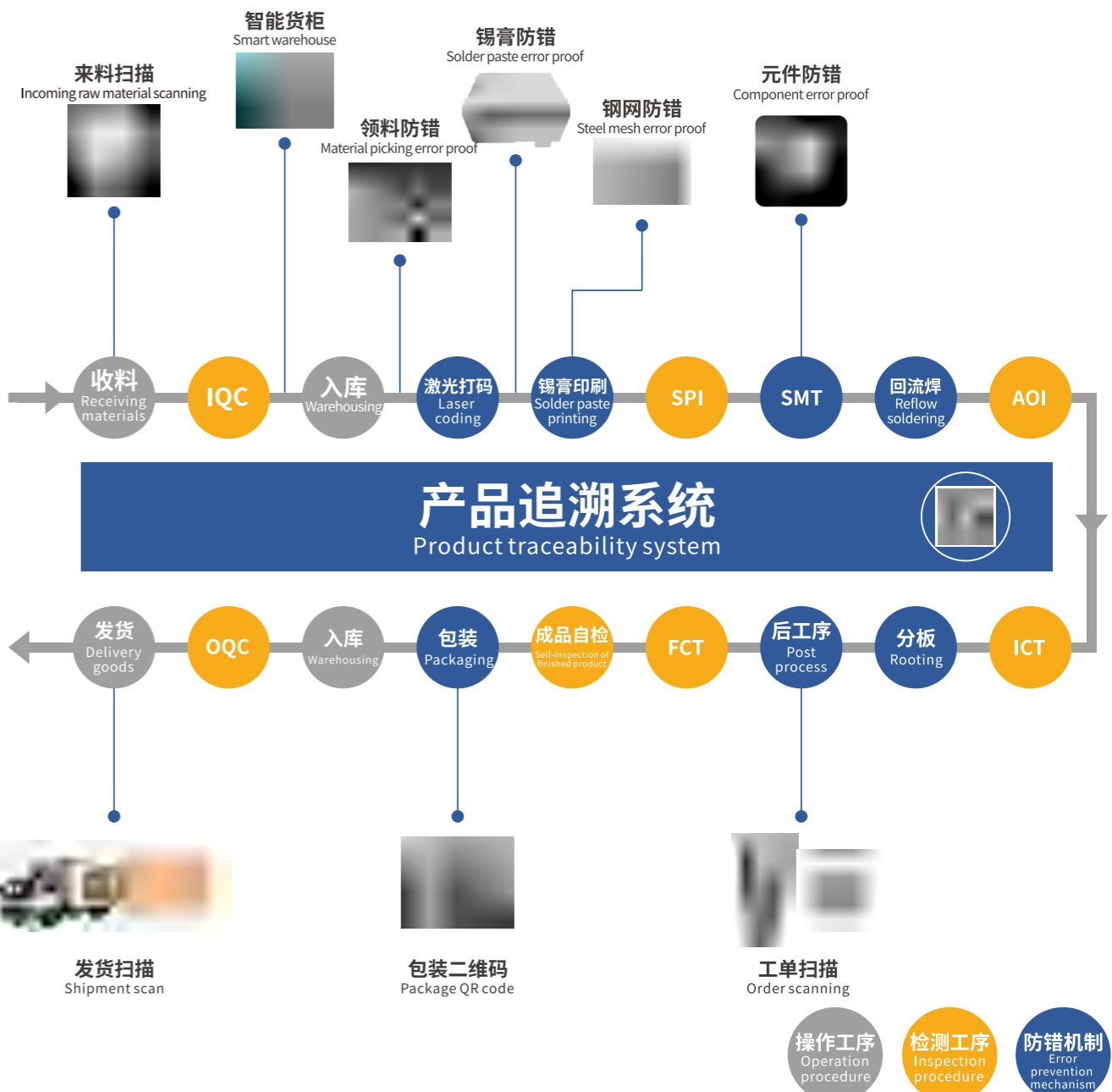


大水泵耐久测试台
Main Water Pump Durability Test Bench



小水泵耐久测试台
Auxiliary Water Pump Durability Test Bench

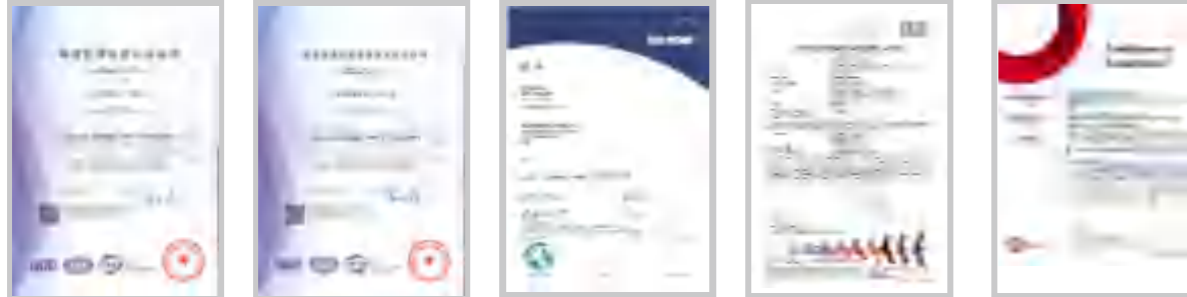
05 | 质量控制 QUALITY CONTROL



健科电子对生产及工艺严格把控,运用ERP大数据平台、SMT防错料和可追溯系统、内部智能物流系统和现代化动态立体仓储系统、产品条码和二维码技术,实现在线监控、SMT防错料和产品可追溯功能,不仅提高了生产效率,更是全方面的保证了产品品质。

Jianke Electronics strictly controls the production and process, using ERP big data platform, SMT error-proof and traceability system, internal intelligent logistics system and modern dynamic three-dimensional storage system, product bar code and two-dimensional code technology, the realization of on-line monitoring, SMT error-proof material and product traceability function, thus not only improving the production efficiency, but also ensuring the quality .

06 | 荣誉证书 HONORARY CERTIFICATE



ISO 14001

ISO 45001

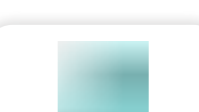
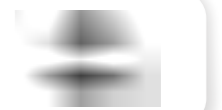
IATF 16949

CE

UL

科技创新奖
Science and technology innovation award长沙市企业技术中心
Changsha enterprise technology center专精特新“小巨人”企业
Specialized and innovative 'little giant'国家高新技术企业
National high-tech enterprise最佳液冷技术解决方案奖
Best liquid cooling technology solution33项国家汽车电子专利
33 national automotive electronics patents

07 | 合作客户 COOPERATIVE CLIENT



电子水泵 乘用车 · 大众奥迪系列

Electric Water Pump Passenger Car · Volkswagen Audi



JK-AEWP 12.020.001

OE NO. 1K0965561G/1K0965561J
应用车型 Audi Q3 2013-2016/2012-2014
Car Model Audi TT 2010-2014
 Passat B7 2011-2019
 TIGUAN 2010-2016
 MAGOTAN B7L 2011-2016
 MAGOTAN B6 2007-2011
 GOLF 2009-2014



JK-AEWP 12.020C.001

OE NO. 1K0965561D
应用车型 Audi A3 2003-2013
Car Model Audi A3 2004-2015
 GOLF five-generation
 2003-2009
 Passat 2005-2010
 Passat Station wagon
 2005-2011



JK-AEWP 12.020G.001

OE NO. 06C121601
应用车型 Audi A4 2003-2005
Car Model Audi A6L 2005-2012



JK-AEWP 12.020.004

OE NO. 059121012A
应用车型 Audi A6L 2012-2016
Car Model Audi A7 2012-2014
 Audi A8L 2010-2014
 Audi Q5 2012-2015
 Audi Q7 2010-2012



JK-AEWP 12.020A.001

OE NO. 1K0965561F
应用车型 POLO 2010-2019
Car Model Passat 2011-2019
 Touran 2010-2018
 TIGUAN 2013-2019
 MAGOTAN 2011-2016
 Scirocco 2009-2014



JK-AEWP 12.020D.001

OE NO. 7L0965561L
应用车型 Audi A6 2010-2018
Car Model Audi A7 2012-2018
 Phaeton 2011-2018
 Touareg 2010-2018



JK-AEWP 12.020.002

OE NO. 06D121601
应用车型 Audi A6L 2012-2015
Car Model Audi A5 2009-2016
 Audi A8L/S6 2013-2017



JK-AEWP 12.020.006

OE NO. 5N0965561
应用车型 TIGUAN 2012-2017
Car Model Audi A1/Q3 2018/10
 SKODA YETI 2017/12



JK-AEWP 12.020B.001

OE NO. 1K0965561L
应用车型 Volkswagen Beetle 5C1 2012-2016
Car Model Volkswagen Beetle 5C7 2015-2016
 Seat Ibiza 2013



JK-AEWP 12.020F.001

OE NO. 06E121601C
应用车型 Audi A6 A7 C6 C7 Q7
Car Model



JK-AEWP 12.020.003

OE NO. 5Q0965561B/5N0198093
 5Q0121093AL/5Q0121599Q
应用车型 LAMANDO 2015-2018
Car Model Passat B7 2011-2019
 TIGUAN L 2016-2021
 CC 2018-
 MAGOTAN B8L 2016-2019
 Audi A3 2013-2015



JK-AEWP 12.020.007

OE NO. 7N0965561
 1K0965561A
应用车型 SHARAN 2012-2016
Car Model GOLF sixth-generation
 2008-2013
 Audi A3 2004-2015
 SKODA OCTAVIA 2004-2013

电子水泵 乘用车 · 大众奥迪系列

Electric Water Pump Passenger Car · Volkswagen Audi



JK-AEWP 12.020.008

OE NO. 06H121601M
应用车型 Audi A4L 2008-2016
Car Model Audi A6L/Q8 2019-
Audi Q3 2016-2018
Audi Q5 2009-2018
Audi Q7 2015-2019
Touareg 2018-



JK-AEWP 12.020.019

OE NO. 06H121601N
应用车型 Audi A4L 2016-2020
Car Model Audi A6L 2019
Audi A6L 2015-2019
Audi Q5L 2018-2021
PHIDEON 2020



JK-AEWP 12.020.030

OE NO. 5Q0965567G
应用车型 SKODA OCTAVIA 2014-2017
Car Model SKODA KAROQ 2018-
SKODA KAMIQ 2019-
Passat 2018-2021
TIGUAN L 2016-2021



JK-AEWP 12.020.034

OE NO. 03L965561A
应用车型 AMAROK
Car Model (2HA,2HB,S1B,S6B,S7B)
AMAROK
Platform/chassis(S1B)



JK-AEWP 12.020.014

OE NO. 06H965561
应用车型 Audi A4L 2009-2012
Car Model Audi Q5 2009-2013
Audi Q5 2010-2012
Audi A5 2010-2013



JK-AEWP 12.020.021

OE NO. 059121012B
应用车型 Audi A4L 2008-2014
Car Model Audi A6L 2018-2019
Audi Q5 2010-2014
Audi Q7 2010-2011
Touareg 2011-2012



JK-AEWP 12.020.032

OE NO. 6R0965561A
应用车型 Audi A1 2012-
Audi A4 Station wagon
2012-2015
Audi A6/A7 2016-



JK-AEWP 12.100.002

OE NO. 7P0965567
应用车型 Touareg 3.0T 2011
Car Model Porsche Cayenne
Porsche Panamera 3.0T



JK-AEWP 12.020.018

OE NO. 06H121601P
应用车型 PHIDEON 2016-
Car Model Audi A6L 2015-2019
Audi A6 2013-2014
Audi A7 2016-2018
Audi Q7 2019



JK-AEWP 12.020.025

OE NO. 5G0965567A
应用车型 Passat 2011-2019
Car Model TIGUAN 2016-2019
MAGOTAN 2016-2019
GOLF 2016-2019
Audi A3 2014-2020
Audi Q3 2013-2018
Audi Q3 2019-



JK-AEWP 12.020.033

OE NO. 5N0965561A
应用车型 TIGUAN 2012-2017
Car Model Audi A3 2010-2012
Audi Q3 2013-2017



JK-AEWP 12.100.011

OE NO. 4N0965567
应用车型 Audi Q7 2016
Car Model Touareg 2.0 2018-
Audi A6L C8 2.0
Audi A8 D5 3.0
Audi Q5L 2.0T 2018

电子水泵 乘用车 · 宝马系列

Electric Water Pump Passenger Car · BMW



JK-AEWP 12.020.005

OE NO. 64116904496
应用车型 BMW X5 E53 2000-2006
Car Model BMW 6series E64 2004-2010
 BMW 5series E60 2001-2010



JK-AEWP 12.020.015

OE NO. 64116834917
 64116834923
应用车型 BMW 3series 2016-2019
Car Model BMW 5series 2017-2020
 BMW X3 2018-2021
 BMW 1series 2015-
 BMW 2series 2014-2018
 BMW 7series 2016-2019



JK-AEWP 12.020.017

OE NO. 64119130387
 64119230233
应用车型 BMW X5/X6 2011-2013
Car Model BMW X6 4.4 hybrid 2010-2010



JK-AEWP 12.020.027

OE NO. 64116922699
应用车型 BMW 7series 730
Car Model 2003-2005
 BMW 7series 735/745
 2002-2004
 BMW 7series 740/750
 2005-2008
 BMW 7series 760
 2003-2008



JK-AEWP 12.020A.005

OE NO. 64119197085
 64116951549
 64116978627
应用车型 BMW X5 (E70) 2006-2013
Car Model BMW X5 2012-2018
 BMW X6 2007-2014



JK-AEWP 12.020.016

OE NO. 11517629917
应用车型 BMW X5 2010-2013
Car Model BMW X6 2009-2014
 BMW MINI



JK-AEWP 12.020.020

OE NO. 11517629916
 11517589636
 11517604528
 11517604529
应用车型 BMW 5series 2010-2013
Car Model BMW 5series 2012-2016
 BMW 7series 2009-2015
 BMW X5 2014
 BMW X6 2008-2013
 BMW X6 2014-2019



JK-AEWP 12.020.028

OE NO. 11518605322
应用车型 BMW 1series 2016-
Car Model BMW 2series 2016-2018
 BMW 5series 2017-2020
 BMW 4series 2013-2017
 BMW 7series 2016-2019
 BMW MINI 2014-2021



JK-AEWP 12.020.012

OE NO. 11518616992
应用车型 BMW 3series 2013-2016
Car Model BMW 3series 2014-2016
 BMW 1series 2011-2016



JK-AEWP 12.020.016A

OE NO. 11537630368
 11537619360
 9806790780
应用车型 BMW MINI 2005-2013
Car Model BMW MINI Convertible
 2007-2015
 BMW MINI PACEMAN
 2012-2016
 BMW R55 Station wagon
 2006-2014



JK-AEWP 12.020.022

OE NO. 11518651287
应用车型 BMW 3series/7series 2019-
Car Model BMW 5series 2020-
 BMW X3 2018-2021
 BMW X4/X5 2018-2020



JK-AEWP 12.020.029

OE NO. 11517629915
应用车型 混动车
Car Model BMW 7series 2010-2011

电子水泵 乘用车 · 宝马系列

Electric Water Pump Passenger Car · BMW



JK-AEWP 12.020.035

OE NO.	64116988960
应用车型	BMW 5series 1995-2000
Car Model	BMW 5series Station wagon 1996-2004
	BMW 6series sports car 2004-2010
	BMW 7series 2001-2009
	BMW X5 SUV 2000-2007



JK-AEWP 12.200.003

OE NO.	11517583836
	11518635092
应用车型	BMW 5series 2010-2013
Car Model	BMW 5series 改版 2014-2017
	BMW 7series 2009-2015
	BMW X3 2010-2012



JK-AEWP 12.400.006

OE NO.	11518625098
	11518635090
	11517596763
应用车型	BMW 1/3series 2012-2015
Car Model	BMW 2series 2013-2016
	BMW 4series 2013-2016
	BMW 5series GT 2014-
	BMW 6series 2014-2015
	BMW X5 2014-2018



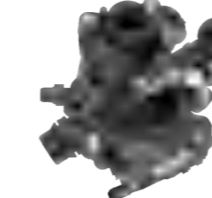
JK-AEWP 12.200.001

OE NO.	11517586925/11517586924
	11517546994/11517521584
	11517545201/11517563183
应用车型	BMW 3series 2005-2012
Car Model	BMW 5series 2003-2010
	BMW 1series 2008-2011
	BMW 7series 2000-2008
	BMW X1 2010-2015
	BMW X3 2007-2010



JK-AEWP 12.400.001

OE NO.	11517588885
	11517632426
	11515A05704
应用车型	BMW 5series GT 2010-2014
Car Model	BMW 5series 2010-2016
	BMW X3 2011-2017
	BMW X5 2011-2013



JK-TM001

OE NO.	11537644811
应用车型	BMW 1series 2010-
Car Model	BMW 2series Active Tourer 2013
	BMW X1 2014
	BMW X2 2017
	BMW X5 SUV 2006-2013



JK-AEWP 12.200.002

OE NO.	11517597715
	11517571508
应用车型	BMW 3series 2013-2019
Car Model	BMW 5series 2011-2017
	BMW 1series 2012-2015
	BMW 2series 2014-2017
	BMW 4series 2013-2017
	BMW 3series 2012-2016
	BMW 5series 2012-2016



JK-AEWP 12.400.004

OE NO.	11517604027
	11518635089
应用车型	BMW 3series F35
Car Model	2012-2015
	BMW X1 2012-2016
	BMW 3series F30
	2012-2015
	BMW 4series F33
	2014-2016
	BMW Z4 convertible
	2011-2015

电子水泵 乘用车·奔驰系列

Electric Water Pump Passenger Car · BENZ



JK-AEWP 12.020.009

OE NO. A2048350364/A2118350364
A2118350264/2E096559
应用车型 BENZ C W205 2014-2021
Car Model BENZ E W212/213 2010-2016
BENZ GLA 2015-2019
BENZ GLC 2016-
BENZ GLK 2011-2015
BENZ A 2013-2018



JK-AEWP 12.020.011

OE NO. A0005007600
应用车型 轻混
Car Model BENZ C W205 2018-
BENZ GLE V167 2018-2019
BENZ GLS X167 2019-



JK-AEWP 12.400.002

OE NO. A2742000207
应用车型 BENZ C-Class 2014-2019
Car Model BENZ E-Class 2014-2016
BENZ GLC-Class 2016-
BENZ GLK-Class 2011-2015
BENZ E-Class convertible
2010-2016
BENZ E-Class sports car
2009-2016



JK-AEWP 12.400.017

OE NO. A2742000407
应用车型 BENZ GLC260 L4MATIC 2019
Car Model BENZ GLC200 L4MATIC 2019
BENZ C-Class 180L 2019
BENZ GLE New Energy 2021



JK-AEWP 12.020.010

OE NO. A0005003500
A0005004386
应用车型 轻混
Car Model BENZ C 2014-2018
BENZ E 2016-
BENZ GLC 2015



JK-AEWP 12.020.013

OE NO. A2218350064
应用车型 BENZ S300 2008-2013
Car Model BENZ S350 2005-2013
BENZ S400 2009-2012
BENZ S500 2005-2010
BENZ S600 2006-2012
BENZ S65 2007-2013



JK-AEWP 12.400.003

OE NO. A2742000207
应用车型 BENZ C-Class 2014-2019
Car Model BENZ E-Class 2014-2016
BENZ GLC-Class 2016-
BENZ GLK-Class 2011-2015
BENZ E-Class convertible 2010-2016
BENZ E-Class sports car 2009-2016



JK-AEWP 12.400.016

OE NO. A2642000100
A2642000301
应用车型 BENZ C-Class (W205/V205)
2014-2021
BENZ E-Class (V213) 2016-2023
BENZ GLC-Class (X253) 2016-
BENZ CLS(C257) 2018-



JK-AEWP 12.020.010A

OE NO. A0005003600
应用车型 轻混
Car Model BENZ A-CLASS 2018-2019-
BENZ A-CLASS Saloon 2018-2019
BENZ C-CLASS Coupe 2019-
BENZ C-CLASS T-Model
BENZ GLA 2020-



JK-AEWP 12.080.006

OE NO. A0005002686
应用车型 BENZ A-CLASS 2015-2018
Car Model BENZ A-CLASS 2019-
BENZ AMG GT 2018-2021
BENZ C-CLASS 2015-2018
BENZ C-CLASS 2020-



JK-AEWP 12.400.011

OE NO. A2742000107
应用车型 BENZ C-CLASS 2013-2016
Car Model BENZ C-CLASS Coupe 2011
BENZ E-CLAS 2017
BENZ SLC 2016

电子水泵 乘用车·丰田系列

Electric Water Pump Passenger Car · TOYOTA

电子水泵 乘用车·其他

Electric Water Pump Passenger Car · Other



JK-AEWP 12.020.031

OE NO.	G9020-47031 04000-32528 G9020-47030
应用车型 Car Model	TOYOTA PRIUS C 2011 TOYOTA PRIUS hatchback 2003-2009 TOYOTA PRIUS 2000-2004



JK-AEWP 12.200.005

OE NO.	WPT-190 707223000 161A0-39015 161A0-29015
应用车型 Car Model	TOYOTA LEVIN 2014-2019 TOYOTA COROLLA 2014-2019 TOYOTA PRIUS 2012-2015 LEXUS Ct200 2012-



JK-AEWP 12.020.002A

OE NO.	DS7G8C419CB
应用车型 Car Model	C-MAX II 2010 FOCUS III 2010 KUGA II 2012 MONDEO V Hatchback 2014 S-MAX 2015



JK-AEWP 12.400.007

OE NO.	KS7Z8501A/DS7Z8C419D PW544/DS7Z8C419B DS7E8C419BA DS7E8C419BC
应用车型 Car Model	混动 FOCUS C-MAX 2015- FOCUS MONDEO 2014-



JK-AEWP 12.030.001

OE NO.	G9040-33030
应用车型 Car Model	混动 LEXUS ES 2012- TOYOTA CAMRY 2011-



JK-AEWP 12.200.006

OE NO.	161A0-39025 WPT-191
应用车型 Car Model	TOYOTA CAMRY 2012-2017 LEXUS Es300 2012-2018



JK-AEWP 12.020.016B

OE NO.	9806790880 1201L4 1201N2 V762942380
应用车型 Car Model	Citroen C4 Grand Picasso II 2013 Citroen C4 II (B7) 2009 Citroen C5 III 2008 Peugeot 308 II 2013 Peugeot 5008 2009



JK-AEWP 12.600.001

OE NO.	55510113/12724522 55508939/55506790
应用车型 Car Model	BUICK LACROSSE 2019-2020 BUICK CL8 2020- CADILLAC XT5 2020- CADILLAC XT6 2020-



JK-AEWP 12.030.002

OE NO.	161B0-0Y010
应用车型 Car Model	TOYOTA COROLLA 2016-2017 TOYOTA COROLLA 2018-2019 TOYOTA LEVIN 2016-2017 TOYOTA LEVIN 2018-2019



JK-AEWP 12.200.007

OE NO.	161A0-39035
应用车型 Car Model	TOYOTA C-HR 2016- TOYOTA PRIUS 2015- TOYOTA PRIUS 2016- TOYOTA COROLLA 2019-



JK-AEWP 12.400.005

OE NO.	31368715 702702580 31368419
应用车型 Car Model	Volvo S60/New Energy T6 2019- Volvo S90/New Energy T8 2017- Volvo XC40 2019- Volvo XC60 2015-220 Volvo V40 2016-2018 Volvo V60 2014-2018

电子水泵 乘用车·新能源系列

Electric Water Pump-New Energy Vehicle Passenger cars, Electric & hybrid Vehicle



JK-AEWP 12.030.003

应用类别 新能源
Application New energy
应用车型 油电混合动力车
Car Model BYD-秦



JK-AEWT 12.060.001

应用类别 新能源
Application New energy
应用车型 Apollo
Car Model 3PIN+PWM



JK-AEWT 12.150.001

应用类别 新能源
Application New energy
应用车型 Apollo
Car Model



JK-AEWP 12.050.001

应用类别 新能源
Application New energy
应用车型 全电动
Car Model Vinfast
 平台+4PIN+PWM
 Customer application+4PIN+LIN



JK-AEWP 12.080.003

应用类别 新能源
Application New energy
应用车型 全电动
Car Model BAOYA
 4PIN+PWM



JK-AEWP 24.100.006

应用类型 工程机械
Application Construction Machinery
应用车型 ZOOLION
Car Model



JK-AEWP 12.050.003

应用类别 新能源
Application New energy
应用车型 全电动
Car Model 应用+3PIN+PWM
 Customer application+3PIN+LIN



JK-AEWP 12.110.001

应用类别 工程机械
Application Construction Machinery
应用车型 ZOOLION
Car Model



JK-AEWP 12.400.012

OE NO. STHM-1309010
应用车型 混动
Car Model BYD 唐DM-i 2022-
 BYD 唐DM-P 2022-
 BYD 汉DM-i 2022-
 BYD 汉DM-P 2022-
 BYD 护卫舰07 DM-I 2022-

电子水泵 商用车·24V

Electric Water Pump Commercial vehicle, Electric & hybrid vehicle



JK-AEWP 24.100.001



性能参数 H10m
Parameter Q1680L/H
Φ20
应用车型 客车/重卡/轻卡
Car Model Bus/Heavy truck/Light truck

JK-AEWP 24.190.001



性能参数 H14m
Parameter Q2400L/H
Φ38/Φ25
应用车型 客车/重卡/轻卡
Car Model Bus/Heavy truck/Light truck
2PIN+甩线
Bus/Heavy truck/Light truck
2PIN+Lead wire

JK-AEWP 24.240.002



性能参数 H20m
Parameter Q2000L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.240.005



性能参数 H20m
Parameter Q2000L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.100.002



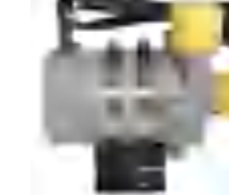
性能参数 H8m
Parameter Q1800L/H
Φ25
应用车型 客车/重卡/轻卡
Car Model Bus/Heavy truck/Light truck
2PIN+甩线
Bus/Heavy truck/Light truck
2PIN+Lead wire

JK-AEWP 24.210.001



性能参数 H8m
Parameter Q6000L/H
Φ38
应用车型 客车/重卡/轻卡
Car Model Bus/Heavy truck/Light truck

JK-AEWP 24.240.003



性能参数 H20m
Parameter Q2000L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.240.005A



性能参数 H20m
Parameter Q2000L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.100.011



性能参数 H8m
Parameter Q1800L/H
Φ25
应用车型 客车/重卡/轻卡
Car Model Bus/Heavy truck/Light truck
4PIN+甩线
Bus/Heavy truck/Light truck
4PIN+Lead wire

JK-AEWP 24.240.001



性能参数 H20m
Parameter Q2000L/H
Φ38
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.240.004



性能参数 H20m
Parameter Q2000L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

JK-AEWP 24.240C.005



性能参数 H17m
Parameter Q2400L/H
Φ38/Φ25
应用车型 客车/重卡
Car Model Bus/Heavy truck

电子水泵 商用车·24V

Electric Water Pump Commercial vehicle, Electric & hybrid vehicle



JK-AEWP 24.300.003

性能参数 H18m
Parameter Q2880L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 24.300C.003

性能参数 H18m
Parameter Q2880L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 220.500.002

性能参数 H26m
Parameter Q3000L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 24.300.003A

性能参数 H22m
Parameter Q2000L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 24.400.001

性能参数 H22.5m
Parameter Q3000L/H
 Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 24.300A.003

性能参数 H18m
Parameter Q2880L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck



JK-AEWP 220.500.001

性能参数 H17m
Parameter Q2400L/H
 Φ 38/ Φ 25
应用车型 客车/重卡
Car Model Bus/Heavy truck