沈阳蓝光 · 伴你飞翔 SHENGYANG BLUELIGHT DRIVE THE FUTURE







HTTP://WWW.SYLG.CN Revised February 2019

## 沈阳蓝光驱动技术有限公司

电话:024-5661 5603 地址:沈阳市浑南新区世纪路 37 号 邮编:110179

Shenyang Bluelight Drive Technology Co.,Ltd.

TEL:024–83863349 ADD:No.37 Shiji Road,Hunnan New District, Shenyang,China ZIP:110179 产品手册 PRODUCT MANUAL



## Product introduction 产品简介

目前油田领域,抽油机设备中主要以塔架式抽油机、游架式抽油机应用最为广泛,但普遍存在耗能高、效率低、维护困难等问题,我公司 依靠三十年专业永磁同步电机技术研发优势,有针对性的先后开发了 BLM 外转子系列曳引型油田电机、BLM 内转子系列曳引型油田电 机、BLM 内转子系列超薄型半直驱油田电机等系列产品,实现直驱、半直驱,同时具有节能、可靠性高,故障率低、低速大扭矩等优 点,有效提高采油效率,降低能耗、降低维护成本,非常适合油田采油设备的升级换代,同时为使用方带来可观的经济效益。

At present, in the field of olifields, tower pumping units and beam pumping units are the most widely used in pumping unit equipment, but there are widespread problems such as high energy consumption, low effociency and difficult maintenance. Our company relies on 30 years of professionalism. Advantages of research and development of permanent magnet synchronous motor technology, targeted development of BLM outer rotor series traction type oil field motor, BLM inner rotor series traction type oil field motor, BLM inner rotor series ultra-thin semi-direct drive oil field motor ad other products, it realizes direct drive and semi-direct drive, and has the advantages of energy saving, high reliability, low failure rate, low speed and high torque, effectively improving oil recovery efficiency, reducing energy consumption and reducing maintenance cost. It is very suitable for the upgrading of olifield oil production equipment. The user brings considerable economic benefits.



 NO.1
 BLM 外转子系列曳引型油田电机
 1-2/P

 NO.2
 BLM 内转子系列曳引型油田电机
 3-4/P

 NO.3
 BLM 内转子系列超薄型半直驱油田电机
 5-6/P

 NO.4
 各领域产品 & 专利
 7-8/P

沈阳蓝光驱动技术有限公司成立于 1989 年,是专业研究制造永磁同步电机机系列产品的国家级高新技术企业、市级企业技术中心、ISO9001 认证企业、从事永磁电机自主研发生产 30 年、沈阳蓝光驱动技术有限公司总部设在沈阳,在沈阳设有研发、制造基地,在广东佛山及浙江湖州均建 有生产基地,具备年产各种用途的永磁同步电机 60000 台的生产能力,总产能 100 万千瓦以上。沈阳蓝光驱动技术有限公司在永磁电机方面取得 过三十项自主知识产权,其中在低速大转矩永磁同步电机直驱技术应用方面持续创新突破,产品输出转矩可覆盖 10000 牛米以下,提高运行效 率,可节能(15%-50%)。沈阳蓝光驱动技术有限公司永磁电机产品领域多元化。涉及高精度机床转台、机床直驱电主轴、矿山机械、油田、医 药、食品设备、新储源汽车及自动化注型等行业。企业承担国家火炬计划项目,国家重点新产品项目,国家创新基金计划项目,市科技计划项 目。曾经获得国家第十三届发明展览会银奖、辽宁省科技进步奖系科技成果转化奖、沈阳市科技进步奖等荣誉。目前为止,沈阳蓝光驱动技术有限 公司主要永磁电机产品在全国各地广泛使用,部分产品远铜欧洲、美洲、韩国、日本、台湾、中东、东南亚等国家和地区。

Established in 1989, Shenyang Bluelight Drive Technology Co., Ltd. is a national high-tech enterprise, municipal enterprise technology center and ISO8001 certified enterprise specializing in the manufacture of permanent magnet synchronous motor series products. It is engeed in independent research and development of permanent magnet motor for 30 years.Headquartered in Shenyang, Shenyang Blu-ray Drive Technology Co., Ltd. has a research and development and manufacturing base in Shenyang. It has production bases in Foshan, Guangdong and Huzhou, Zhejiang. It has an annual production capacity is over 1 million kilowatts.Shenyang Blu-ray Drive Technology Co., Ltd. has a research and development and manufacturing base in Shenyang. It has production bases in Foshan, Guangdong and Huzhou, Zhejiang. It has an annual production capacity is over 1 million kilowatts.Shenyang Blu-ray Drive Technology Co., Ltd. has obtained nearly 30 independent intellectual property rights in permanent magnet motors. Among them, the continuous innovation breakthrough in the application of low-speed and large-torque permanent magnet synchronous motor direct drive technology, the product output torque can cover less than 10,000 Nm.Shenyang Blue Light Drive Technology Co., Ltd. has a vide range of permanent magnet motor products. It involves high-precision machine tool turntables, machine tool direct drive technology Co., Ltd. has a vide range of permanent magnet motor products. It involves high-precision machine tool turntables, Progress Award, the Science and Technology Ablewement Transformation Award, and the Shenyang Blue Light Drive Technology Ablewement Transformation Award, and the Shenyang Science and Technology Progress Award, the Science and Technology Ablewement Transformation Award, and the Shenyang Science and Technology Progress Award, So far, Shenyang Blu-ray Drive Technology Co., Ltd. mainy uses permanent magnet motor products throughout the country. Some products are exported to Europe, America, Korea, Japan, Taiwan, Middl

# B-TYPE SERISE GENERATOR

## BLM 外转子系列曳引型油田电机 BLM outer rotor series traction type oilfield motor

BLM外转子系列曳引型油田电机,主要应用于塔架式袖 油机,取消复杂的减速机构,降低维护成本,实现直驱,提 高效率,采用外转子结构,结构紧凑,减少占地空间,最大 限度的损高了输出转矩,目前我公司标准产品覆盖在额定转 短3000Nm~6000Nm之间。

BLM outer rotor series traction type oilfield motor, mainly used in tower type pumping unit, eliminating complicated speed reduction mechanism, reducing maintenance cost, realizing direct drive, improving efficiency, adopting outer rotor structure, compact structure and reducing floor space. The output torque is maximized. At present, our company's standard products cover the rated torque between 3000Nm and 6000Nm.

## ↔ @ @ @ @

## Features 产品特点

优化散热结构,散热好、温升低。
 轻量化设计,在调速过程中速度响应快可获得较高的加速度,动态性能好。

采用外转子双支撑结构,最大的轴负荷可以达到20000kg。
 取代抽油机减速机构,直接驱动抽油杆和对重往复运动进

行抽油,提高运行效率,减少占地空间。 • 适用于高耗能、低速、重载、大扭矩油田领域。

- Lightweight design, high speed response during high speed control, high dynamic performance.
- Using the outer rotor double support structure, the maximum axle load can reach 20,000kg.
- Replace the pumping unit speed reduction mechanism, directly drive the sucker rod and pump the counterweight reciprocating motion to improve the operating efficiency, save energy and reduce the floor space.
- Suitable for high energy, low speed, heavy load, high torque oil fields.

## - Product Parametars 产品参数

型号	額定电压V	额定转矩N.m	額定转速rpm	曳引轮直径mm	槽型	槽数	槽宽mm	β角	γ角	钢丝绳直径mm	最大轴负荷T	防护等级	工作制	绝缘等级	A	安装	尺寸	D
BLM-0T30D550N050A0	380	3000	50	550	U	4	19	60	30	12	20	IP41	S7	F	429	667	787	835
BLM-OT30D600N048A0	380	3000	48	600	U	4	24	40	30	13	20	IP41	S7	F	414	667	787	835
BLM-0T35D600N047A0	380	3500	46.5	600	U	5	20	80	35	13	20	IP41	S7	F	530	831	951	999
BLM-0T45D520N047A0	380	4500	46.5	520	U	5	20	60	30	13	20	IP41	S7	F	530	831	951	999
BLM-0T45D600N047A0		4500	46.5	600	U	5	20	40	30	13	20	IP41	S7	F	530	831	951	
BLM-0T45D600N047A1	380				U	5	20	80	35	13	20	IP41	S7	F				999
BLM-0T45D600N047A2					U	5	20	95	35	13	20	IP41	S7	F				
BLM-OT60D525N048A0	380	6000	48	525	U	5	20	40	30	13	20	IP41	S7	F	630	931	1051	111

## - Outline Drawing 外形尺寸





Optimize the heat dissipation structure, good heat dissipation and low temperature rise.

# B-TYPE SERISE GENERATOR

## BLM 内转子系列曳引型油田电机 BLM inner rotor series traction type oilfield motor

BLM内转子系列曳引型油田电机,主要应用于塔架式抽 油机,采用内转子结构,具有较高的防护性能,适合在对密 封性要求较高以及更加恶劣的环境中,增加制动器设计、满 足客户多样化定制需求,同时为了适应全球市场,额定电压 分为380V、480V、最大额定转矩可达7500Nm。

BLM inner rotor series traction type oilfield motor, mainly used in tower type pumping unit, adopts inner rotor structure, has high protection performance, and is suitable for adding brake design in environments with high sealing requirements and more severe environments. To meet the diversified customization needs of customers, and in order to adapt to the global market, the rated voltage is divided into 380V, 480V, and the maximum rated torque can reach 7500Nm.

### 

### Features 产品特点

- ·采用内转子结构,具有较高的防护性能(IP54),适合应用在 对密封性要求较高以及更加恶劣的环境中。
- ·对电磁和结构参数进行了精确优化,效率高,动态性能好。 · 搭载了全新的制动系统,采用模块化设计解决客户自行增加制 动器,存在的兼容性差、调闸困难、布局浪费等问题,从而达 到占地空间小,性价比高的诸多优点。
- · 取代抽油机减速机构, 直接驱动抽油杆和对重往复运动进行抽 油,提高运行效率,减少占地空间。
- ·运行平稳、振动小,噪声低、可靠性高。
- Product Parametars 产品参数

- The inner rotor structure has high protection performance (IP54), which is suitable for applications with high sealing requirements and harsher environments.
- · Accurate optimization of electromagnetic and structural parameters with high efficiency.Accurate optimization of electromagnetic and structural parameters with high efficiency.
- Equipped with a new brake system, the modular design solves the problem of customers adding brakes themselves, such as poor compatibility, difficulty in switching, and waste of layout, thus achieving many advantages such as small footprint and high cost performance.
- Replace the pumping unit speed reduction mechanism, directly drive the sucker rod and pump the counterweight reciprocating motion to improve the operating efficiency. save energy and reduce the floor space.
- · Smooth operation, low vibration, low noise and high reliability.

### 型号 额定电压V 额定转矩N.m 额定转速rom 电引轮直径mm 槽型 槽数 槽宽mm 6角 v角 钢丝绳直径mm 量大输负荷T 防护等级工作制 绝缘等级 BLM-0IT45D520N120A0 380 4500 120 520 22 40 30 10 20 IP54 S7 U 6 BLM-0IT45D520N120A1 IP54 S7 380 4500 120 520 U 22 80 30 10 20 F 6 BLM-0IT45D520N120A0 480 4500 120 520 U 22 40 30 10 20 IP54 S7 E 6 BLM-01T45D520N120A1 480 4500 120 520 U 6 22 80 30 10 20 IP54 **S**7 E BLM-0IT45D520N070A0 380 4500 70 22 10 20 IP54 S7 520 U 6 80 30 F BLM-0IT75D600N120A0 380 7500 120 22 13 30 IP54 S7 600 U 6 95 30 E BLM-0IT75D600N120A0 480 7500 120 600 U 6 22 95 30 13 30 IP54 S7 F

## - Brake Parameter 制动器技术参数

850±0.1 970

型号(Model): BLB 绝缘等级(Ins.Class): F

额度电压(Voltage): DC110V 额定电流(Current): 1.98A

## - Outline Drawing 外形尺寸





05

PAGE

# B-TYPE SERISE GENERATOR

## BLM 内转子系列超薄型半直驱油田电机 BLM inner rotor series ultra-thin semi-direct drive oilfield motor

BLM内转子系列超薄型半直驱油田电机是我公司专门为 游梁式抽油机改造, 取消带传动, 解决了传统抽油机采用带 传动效率低,皮带易磨损影响使用寿命等问题,其直连结构 设计合理, 布局紧凑, 现场改造便捷, 节省成本, 提高传动 效率,减少占地面积,提高电机在室外露天工作的适应性和 防水性要求。

BLM inner rotor series ultra-thin semi-direct drive oilfield motor is specially designed for the beam pumping unit of our company. It cancels the belt drive and solves the problems of the traditional pumping unit adopting the belt transmission efficiency and the belt easy to wear and affect the service life. The direct connection structure is reasonable in design, compact in layout, convenient in field modification, cost saving, improved transmission efficiency, reduced floor space, and improved adaptability and waterproofing requirements of the motor in outdoor open air work.



## 

## Features 产品特点

- 安装方便、便于改造。
- ·模块化集成安装。
- ·磁场畸变低,输出转矩平稳,振动小。
- · 实现无皮带免维护,安全性高。
- · 高效节能,减取消带传动环节,减少传动损耗,实现半直驱。

## - Product Parametars 产品参数

 Optimize the ultra-thin design of the motor structure, with compact design space and small size. 优化电机结构超薄设计,设计空间紧凑,体积小。

· Easy to install and easy to modify. Modular integrated installation.

Low magnetic field distortion, stable output torque and low vibration.

Efficient and energy-saving, reduce the belt drive link, reduce transmission loss, and achieve semi-direct drive.

· No belt maintenance-free and high security.

型号	額定电压V 额定电流A 额定		额定转矩N.m	額定功率KW	額定转速rpm	防护等级	工作制	绝缘等级	A	安装尺寸	沢寸	
BLM-OIT09N271	380	39	857	24	271	IP54	S1	F	2-ф22	0	120	
BLM-OIT13N120	380	31	1337	17	120	IP54	S1	F	4-ф22	110	180	
BLM-OIT17N255	380	105	1685	45	255	IP54	S1	F	4- <b>\$</b> 22	130	190	
BLM-OIT18N185	380	56	1766	34	185	IP54	S1	F	4-ф22	150	250	

## - Field Application 现场应用





## - Outline Drawing 外形尺寸



Machine Type Recommendation 蓝光各领域产品



公式 沈阳蓝光拥有一支专业的研发团队,把拥有自主知识产权和独立的核心技术视为企业的立足点和持续发展的原动力,也是为国内外用户提供优质,可靠产品的有效保证 77