



本公司通过国际ISO9001:2008质量体系认证、CE认证、RoHS认证
Our Company is qualified with International Standard Certificates with ISO 9001:2008, CE, RoHS

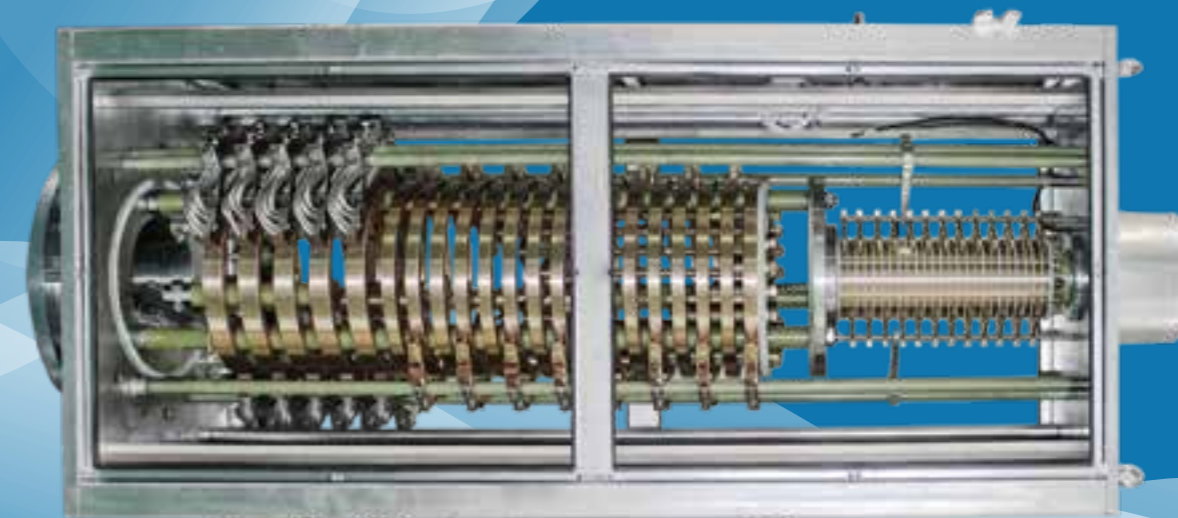


摩腾科技（上海）有限公司
Morteng Technology (Shanghai) Co., Ltd.

部分战略合作伙伴 some strategic partners



摩腾科技（上海）有限公司
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线缆设备用集电环及碳刷架

Carbon brush, brush holder and slip ring for cable equipments

上海摩腾碳制品有限公司
Shanghai Morteng Carbon Co., Ltd.
服务热线：400-015-8880



公司简介 Company Introduction

摩腾公司：是一家集研发、生产销售、服务于一体的电气股份制企业，创始于1998年，2004年成立上海摩腾碳制品有限公司，2012年成立摩腾科技（上海）有限公司，专业从事碳制品及电机用碳刷、刷架、滑环等成套系统的研发与制造；拥有自主研发中心、试验中心、制造基地、国际贸易；拥有自主进出口权，上海市高新技术企业，公司已获得数十项发明与实用新型专利。产品广泛运用于风电、火电、水电、铁路、航空、船舶、冶金、化工、矿山、线缆、钢厂、橡胶等行业。

公司秉承“诚信，务实，创新”的发展理念，致力于打造国际化的电气产品，与客户紧密合作、给国内外各大电机厂和整机厂提供风电滑环系统整体解决方案，有专业的检测试验中心，提供风场滑环系统技改，培训及售后运维服务。

公司总部坐落于上海·嘉定，占地面积25亩，目前正在投建摩腾合肥项目（80亩）智能化生产基地，该项目为摩腾公司未来发展储备产能。

我们衷心希望成为你们的合作伙伴！热忱欢迎中外客户光临指导与合作！

Morteng starts carbon brush business in 1998. In 2004, Shanghai Morteng Carbon Co., Ltd, a joint-stock company, is established. In 2012 Morteng Technology (Shanghai) is established, who is dedicated to develop and produce carbon brush, brush holder and slip ring. Morteng has its own R&D center, Testing center, production base, import and export license. Morteng got more than 10 certificate of patent and was honored as high-tech enterprise. Our qualified products are widely applied in many industries, e.g. wind energy, power plant, railway, aerospace, port/harbor, metallurgy, chemical, mine, cable equipment, steel plant and rubber industries.

“Sincerely, Pragmatic, Innovation” is our development concept, we are dedicated to offering qualified and international standard product to our customer. To collaborate with customer, provide systematic solution to different generator and turbine manufacturer at home and abroad. Morteng has its own testing center and provide solution, training and repairing services to aftermarket.

Morteng's headquarter is located in Jiading, Shanghai, covering an area of 25 acres. Morteng's new intelligent factory is in construction, covering an area of 80 acres. The new factory will greatly increase capacity for Morteng.

We are sincerely to be your business partner! Welcome to visit China. Welcome to visit us!

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产品及应用 Product and Application

上海摩腾经过多年的发展，依靠过硬的质量，快速交货等特点，成为中国主要的集电环生产基地。广泛应用于国内外各大线缆制造厂家，拥有众多定型产品，可供客户选择。同时可以根据客户的要求和实际使用工况进行设计、完善，充分满足客户不同需求。

After many years' development, relying on the excellent quality and fast delivery time etc. advantages, Shanghai Morteng Carbon Co.,LTD has become to the main slip ring / collector ring production bases in China. we have lots of stereotypes goods for customers' different choice and our products also are widely used in domestic and international major cable manufacturers. Of course, we also can design and consummate our goods according to customers' different requirements and the actual use conditions.



盘绕机
Coiling machine



集电环-28
MTC12028182



绞线机
Stranding



集电环03
MTE06003162

产品及应用 Product and Application

上海摩腾的产品应按厂家有：神马集团，苏丰科技，格力电工，合宁电工，宝胜股份，金东线缆，东鸿线缆等。主要应用于各种框式绞线机、管式绞线机、笼式绞线机；各种成缆机，束丝机，钢丝铠装机等。

Our customers in cable line including Shenma Group、Sufeng Technology、Gree Electric Equipment、Hening Electric Equipment、Baosheng shares、Jindong Cable equipment、Donghong Cable Equipment. Our goods are mainly used in a variety of box stranding machine, tubular stranding machine, cage stranding machine, cabling machine, bunching machine and steel wire armoring machine etc.



框绞机
Box stranding machine



集电环-25
MTE17025052-01



框绞机
Box stranding machine



集电环-08
MTE07508002

产品及应用 Product and Application



笼式绞线机
Cage stranding machine



集电环-06
MTC05006077



盘式成缆机
Disk cabling machine



集电环-09
MTE07509027



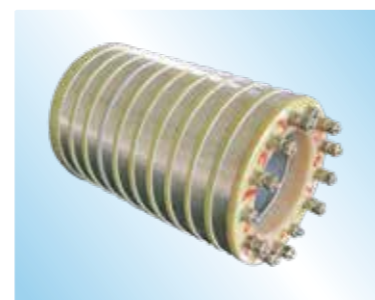
摇篮式成缆机
Cradle cabling machine



集电环-07
MTE17007007



摇篮式成缆机
Cradle cabling machine

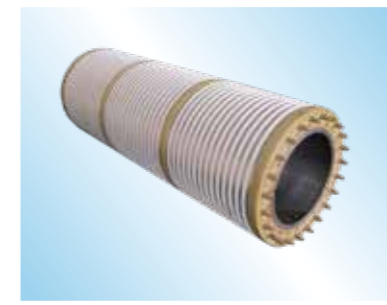


集电环-10
MTA04110048

产品及应用 Product and Application



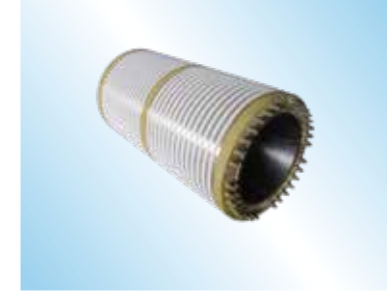
笼式绞线机
Steel wire armoring machine



集电环-46
MTE17046027



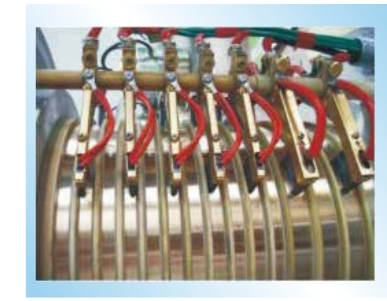
框式绞线机
Box stranding machine



集电环-30
MTE17030028



束线机
Bunching machine



集电环-15
MTB09915003



绞线机
Stranding machine



集电环-07
MTE05507018

集电环图片 Slip Ring

MORTENG CARBON

集电环图片 Slip Ring

集电环图片 Slip Ring



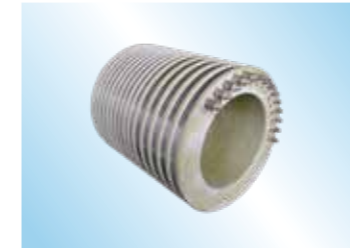
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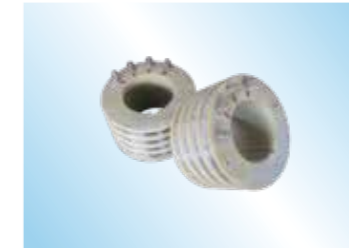
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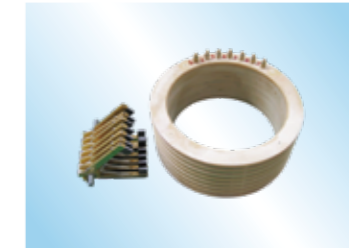
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MT-013



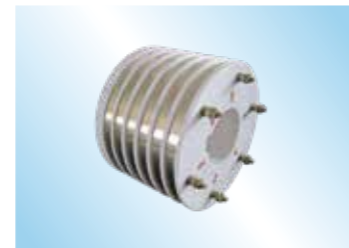
MT-014



MT-015



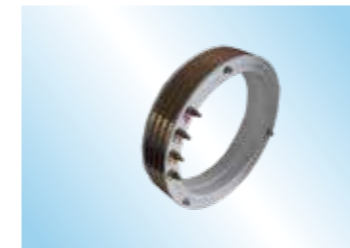
MT-004



MT-005



MT-006



MT-016



MT-017



MT-018



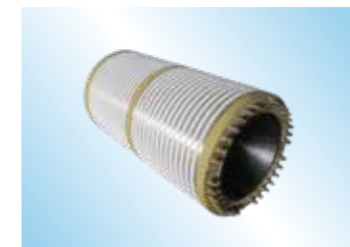
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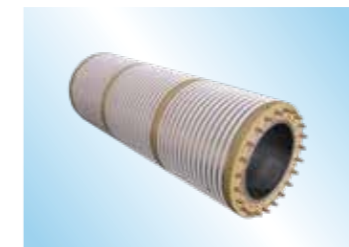
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MT-009



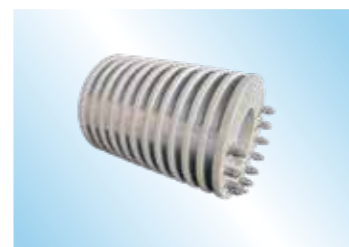
MT-019



MT-020



MT-021



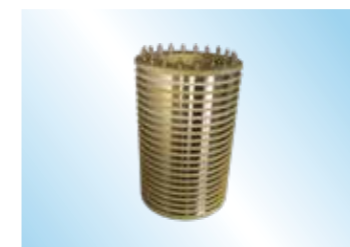
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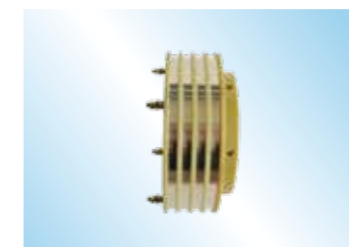
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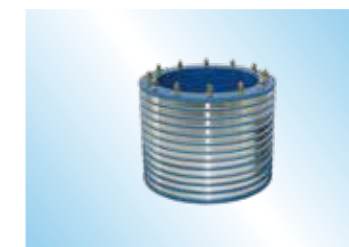
MT-012



MT-022



MT-023



MT-024

集电环图片 Slip Ring

MORTENG CARBON

集电环图片 Slip Ring



MT-025



MT-026



MT-027



MT-028



MT-029



MT-030



MT-031



MT-032



MT-033



MT-034



MT-035



MT-036

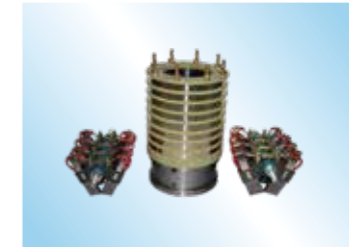
集电环图片 Slip Ring



MT-037



MT-038



MT-039



MT-040



MT-041



MT-042



MT-043



MT-044



MT-045



MT-046



MT-047



MT-048

线缆设备用碳刷架
Brush holders

线缆设备用碳刷架 Brush Holders



MT-S001



MT-S002



MT-S003



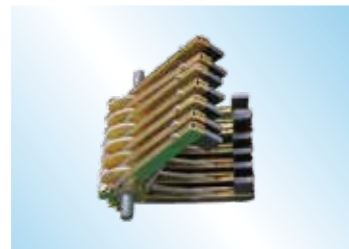
MT-S004



MT-S005



MT-S006



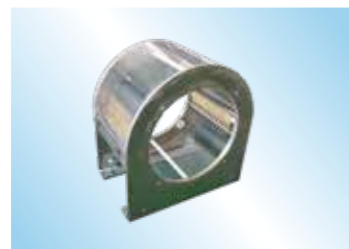
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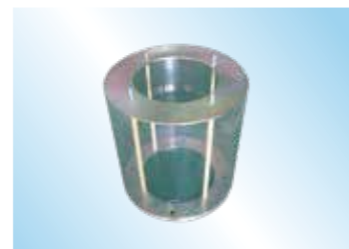
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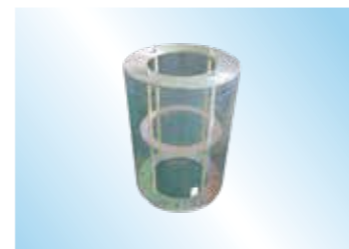
MT-S009



MT-S010



MT-S011



MT-S012

线缆设备用碳刷和刷架 Carbon Brushes and Brush holders



MT-S013



MT-S014



MT-S015



MT-S016



MT-S017



MT-S018



MT-S019



MT-S020



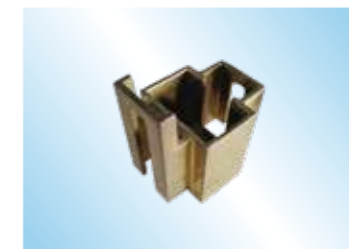
MT-S021



MT-S022



MT-S023



MT-S024

线缆设备用碳刷和刷架
Carbon brushes and brush holders

部分检测设备 Part of the company testing equipments

部分检测设备 Part of the company testing equipments



影像测量仪 Image measurement instrument



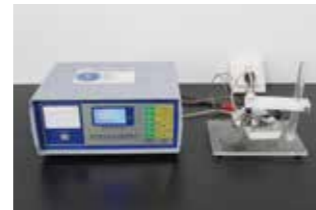
恒压簧检测(1)
Constant pressure spring testing (1)



恒压簧检测(2)
Constant pressure spring testing (2)



程式恒温恒湿试验箱
Programmable constant temperature and humidity testing chamber



微电脑多功能电解测厚仪
Microcomputer multi-function electrolytic thickness gauge



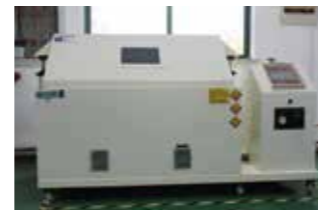
万能材料试验机
Universal material testing machine



抗折试验机
Flexural testing machine



碳刷试验控制柜
Carbon Brush Testing Control Cabinet



智能型盐雾试验箱
Intelligent salt spray test chamber



沙尘试验箱
Sand and dust test chamber



动平衡试验机
Dynamic balance testing machine



复合式多组霉菌试验箱
Compound multi-group mold experiment box

研发设计 R&D (research and design)



由于管理层对于研发的重视, 公司吸引了多位电力传动、绝缘材料、机电自动化方面的专家, 另外外聘华东理工大学博士进行技术攻关的指导, 目前公司拥有研发人员20余人。

Because of the emphasis attitude on R&D our company has attracted many experts in Electric drive , Insulation material , Mechanical and electrical automation fields . In addition , we has also engaged the doctor who is from East China University of Science and Technology to do guidance in technology

research . At present, the company has more than 20 R&D personnel.

技术支持 Technical support



我们的工程师服务于全球, 每位工程师背后都有着摩腾强大的数据库及营销网络的技术支持。

Our experienced engineer service in global and each of them has been supported by Morteng global technique database and international sales servive all the time

售后服务 After-sale services

摩腾公司定期派工程师进行回访, 了解产品的使用情况, 针对客户提出的问题进行解答。一旦客户有需要, 摩腾承诺24小时抵达现场, 最大限度降低客户的损失。

Morteng engineer visit our client regularly, communicate with customers and answer all the questions from our customers . we commit to arrive at the scene within 24 hours once receiving the customers' request ,so we can solve any problems in time and minimize customers' lost .

研发设计 R&D (research and design)

碳刷性能参数 Application Date of Carbon Brush

类别 Class	型号 Grade	电阻系数 Resistivity ($\mu\Omega\text{m}$)	洛氏硬度 Rockwell hardness (HR)	载荷 load	额定电流密度 Rating Current density (A/cm^2)	速度 Speed (m/s)	主要用途 Typical Application
金属石墨类 Metal graphite	CA70	0.41	85	588	15	20	交流测速电机和交直流微电机 DC measure speed electrical machines AC and DC miniature electrical machines
	CA60	0.75	90	588	15	20	
	CA50	2.4	90	588	15	20	
	CA25	8.5	88	588	15	20	
	CM90S	0.06	44	588	25	20	电触点 Contacts
	CM80S	0	45	588	20	25	低电压直流发电机和变速电机电环 DC generators with low vltage and slip rings of AC communtotor machines
	CM70S	0.24	40	588	15	25	直流发电机和交流异步电动机集电环 DC & AC asynchronous generators Slip ring
	CM60S	0.6	43	588	15	30	电压40伏以下的大电流直流电机、汽车、 拖拉机起动机，异步电机集电环 DC machine up to 40V, automobile starts and exciting slip rings of asynchronous
	CM50S	6	46	588	12	30	电压20-50伏小型快速电机 DC generators up to 20-50V
	9288	3.45	41	588	15	30	60伏以下的直流发电机和农用助动车等， 寿命优于8122。 DC generator whose voltage is under 60V, and agricultural assistance vehicle, its lifetime is longer than 8122
	9188	8.35	36	588	12	30	80伏以下的直流发电机和农用助动车 等，寿命优于8108。 DC generator whose voltage is under 80V, and agricultural assistance vehicle, its lifetime is longer than 8108
	CT53	1.3	84	588	18	40	用于转速40M/S的滑环、青铜和紫铜 滑环；剩磁，珠光球及球墨铸铁滑环 For 40m/s bronze/copper slip rings as well as remanence, pearlite and ductile cast iron slip ring
	CT67	0.4	83	588	18	35	
	CT73	0.2	85	588	20	20	信号传输和电信号。 Signal transmission and electrical signal
	CT87	0.1	60	588	22	25	
CT90	0.09	74	588	22	25		
CT95	0.12	75	588	25	20		
ST73	0.8	90	588	20	20		

碳刷性能参数 Application Date of Carbon Brush

类别 Class	型号 Grade	电阻系数 Resistivity ($\mu\Omega\text{m}$)	洛氏硬度 Rockwell hardness (HR)	载荷 load	洛氏硬度 Rockwell hardness (\leq)	额定电流密度 Rating Current density (A/cm^2)	速度 Speed (m/s)	主要用途 Typical Application
金属石墨类 Metal graphite	CG84	0.24	86	392	0.2	20	20	低电压直流发电机和交流异步 电动机集电环 DC generators with low voltage and slip rings of AC asynchronous motors.
	CG94	0.06	88	392	0.25	25	20	电触点 Contacts.
	CG88	0.1	76	392	0.2	20	20	低电压直流发电机和变速电机集电环 DC generators with low voltage and slip rings of AC communtator machines.
	CG49	3.5	90	588	0.25	15	25	60伏以下的直流发电机和直流电焊机 等 DC generators up to 60V and DC welding machines, etc.
	CG25	8.8	76	588	0.25	12	20	80伏以下的直流电机，小型牵引电动机 和异步电动机集电环。 DC generators with low voltage and slip rings of AC communtator machines.
	CG70	0.62	95	588	0.2	15	20	40伏以下直流电机、汽车起动机和同步 电机的集电环 DC machines up to 40V, automobile starts and exciting slip rings of asynchronous machines.
	CG51	6	88	588	0.25	15	35	60伏以下的直流电机，汽车起动机 和异步电动机集电环 DC machines up to 60V, automobile starting motors and slip rings of asynchronous motors.
	CG41	4	95	588	0.2	15	25	
	CG74	0.55	94	588	0.2	15	20	汽车起动机和同步电机的集电环 Automobile starters and exciting slip rings of synchronous machines.
	CG40	4	95	588	0.25	15	20	
	CG68	1.2	96	588	0.2	15	35	
	CG60	2.5	105	588	0.25	15	35	
	CG61	2.6	83	588	0.25	15	35	用于传到电流和传输信号的滑动接触点 Slipcontracts for conduction current and transmit signal
	CG70	0.56	83	588	0.25	15	20	
	CA901	0.15	100	588	0.25	20	15	
	CA90	0.07	55	588	0.25	20	15	信号装置的电触点，交直流微型电机 Electrical contacts of signal devices, AC/DC micro motors
	CA853	0.12	92	588	0.25	20	15	
	CA85	0.09	88	392	0.25	20	15	
CA80	0.16	82	392	0.25	20	15		
CA75	0.25	90	588	0.28	15	20		

碳刷性能参数 Application Date of Carbon Brush

MORTENG CARBON

碳刷性能参数 Application Date of Carbon Brush

类别 Class	型号 Grade	电阻系数 Resistivity ($\mu\Omega\text{m}$)	洛氏硬度 Rockwell hardness (HR) 括号为 载荷	体积密度 Bulk Density g/cm ³	短路换向器实验 Class			工作条件 Class			主要用途 Typical Application
					一对电刷 的接触 电压降 Voltage drop for pair brush (v)	摩擦 系数 Coefficient friction (\leq)	50小时 磨损值 Wear Value in 50 Hrs. (mm)	额定 电流 密度 Rating Current density (A/cm ²)	允许 圆周速率 Allowable Peripheral speed (m/s)	使用时 单位 压力 Pressure in use (KPa)	
■ 金属石墨类 Metal graphite	J102	0.24	85(392)	4.91	0.5	0.2	0.4	20	20	17.6-22.5	直流发电机和交流异步电动机集电环 dc generators with low voltage and slip rings of ac asynchronous motors.
	J105	0.06	88(392)	6	≤ 0.4	0.25	0.8	20	20	17.6-22.5	电触点 contacts.
	J164	0.1	75(392)	5.54	0.3	0.2	0.7	20	20	17.6-22.5	低电压直流发电机和变速电机电环 dc generators with low volotage and slip rings of ac commutator machines.
	J201	3.5	90(588)	2.95	1.5	0.25	0.18	15	25	14.7-19.6	60伏以下的直流发电机和直流电焊机 等 dc generators up to 60V and dc welding machines,etc.
	J203	8.8	75(588)	2.21	1.8	0.25	0.15	12	20	14.7-19.6	80伏以下的直流电机、小型牵引电动机 和异步电动机集电环 dc machines up to 80V,small traction motors and slip rings of asynchronous motors.
	J204	0.62	95(588)	4.04	1.1	0.2	0.3	15	20	19.6-24.5	40伏以下直流电机、汽车启动机和 异步电机的集电环 dc machines up to 40V, automobile starts and exciting slip rings of asynchronous machines.
	J205	6	87(588)	3.2	≤ 0.2	0.25	0.5	15	35	14.7-19.6	60伏以下的直流电机、汽车启动电动机 和异步电动机集电环 dc machines up to 60V,automobile starting motors and slip rings of asynchronous motors.
	J206	4	93(588)	2.7	1.5	0.2	0.3	15	25	14.7-19.6	
	J151	0.09	71(392)	5.6	0.3	0.2	0.6	25	20	17.6-22.5	低电压、高电流密度的电机、绕线式电动机、 汽车启动电动机、高电流密度集电环 dc generators with voltage and slip rings of ac commutator machines.
	J220	6	90(392)	2.23	1.4	0.2	0.26	12	20	14.7-19.6	电压20-50伏小型快速电机 dc generators up to 20-50V
	J230	1.2	96(588)	4	0.85	0.2	0.25	15	35	14.7-19.6	汽车启动机和同步电机的集电环 automobile starters and exciting slip rings of synchronous machines
	J241	2.6	82(588)	3.2	1.2	0.25	0.3	15	35	14.7-19.6	
	J350	2.4	89(589)	3.5	1.2	0.3	0.8	15	20	14.7-19.6	交流测速电机和交直流微电机 dc measure speed electrical machines ac miniature electrical machines.
	J370	0.41	84(588)	4.8	0.73	0.28	2	15	20	14.7-19.6	
	J380	0.16	81(392)	5.8	0.31	0.25	4	20	15	14.7-19.6	
	J390	0.07	52(588)	6.5	< 0.2	0.25	9	20	15	14.7-19.6	讯号装置的电触点，交直流微电机 dc measure speed electrical machines ac and dc miniature electrical machines.
J390-1	≥ 0.15	100(588)	6.4	≤ 0.3	0.25	0.5	20	15	14.7-19.6		

碳刷性能参数 Application Date of Carbon Brush

类别 Class	型号 Grade	电阻系数 Resistivity ($\mu\Omega\text{m}$)	洛氏硬度 Rockwell hardness (HR) 括号为 载荷	体积密度 Bulk Density g/cm ³	短路换向器实验 Class			工作条件 Class			主要用途 Typical Application
					一对电刷 的接触 电压降 Voltage drop for pair brush (v)	摩擦 系数 Coefficient friction (\leq)	50小时 磨损值 Wear Value in 50 Hrs. (mm)	额定 电流 密度 Rating Current density (A/cm ²)	允许 圆周速率 Allowable Peripheral speed (m/s)	使用时 单位 压力 Pressure in use (KPa)	
■ 天然石墨类 Nature Graphite	S3	13	77(588)	1.7	2.1	0.25	0.2	11	25	19.6-24.5	电压80~120伏的直流电机 80~120V DC machines
	S6	20 13	79(196)	1.58	1.8	0.33	0.2	12	70	14.7-19.6	高速汽轮机钢集电环 steel slip rings of high speed, turbo-generators.
	S6M	18	97(196)	1.58	1.7	0.33	0.2	10	60	14.7-19.6	
	S27	21	61(196)	1.65	≤ 2.5 (单只)	0.27	1.5	10	70	14.7-19.6	非常适合于大型汽轮机集电环 Especially suitable for slip rings of large turbo-generators
	R211	208	70(588)	1.7	4.5	0.2	0.25	8	35	24.5-34.5	直流和交流变速电机 DC or AC commutator machines
■ 电化石墨类 Electro graphite	D104	10	100(196)	1.64	2.4	0.2	0.25	12	40	14.7-19.6	直流电焊机和电压80~120伏的 直流电机 DC welding dynamos and 80~120V DC machines.
	D172	13	103(196)	1.6	2.7	0.25	0.2	12	70	14.7-19.6	高速汽轮机集电环和中小 型直流电机 Slip rings of the high speed turbo- generators and DC machines of small and medium size
	D214	28	82(980)	1.64	2.4	0.25	0.15	10	40	19.6-39.2	汽车发电机和有机械震动的 牵引电动机 Generators on automobiles and traction motors with mechanical vibration.
	D252	15	82(588)	1.63	2.5	0.25	0.15	12	45	19.6-24.5	汽轮机发电机的励磁机和带有冲击 负荷的直流电机 Exciters of turbo-generators and DC machines with shock load
	D308	40	68(980)	1.59	2.6	0.25	0.15	10	40	19.6-39.2	电压在120~440伏的直流电机、 汽车发电机和牵引电动机。 120~440V DC machines, automobile generators and traction motors
	D374L	50	106(980)	1.58	2.9	0.2	0.12	12	50	19.6-39.2	功率扩大机和角速度高的小型 直流电机 Amplifiers and small DC machines with high angular velocity
	D351F	45	80(980)	1.67	2.7	1.8	0.2	12	50	19.9-39.2	适用于高速牵引电机、 整流困难的直流电机、轧钢电机 is applicable for high speed traction motor, DC generators which rectify difficultly, Steel rolling generators
	D374F	57	90(980)	1.67	2.7	0.2	0.2	12	60	19.6-39.2	机车牵引电动机和主发电机、 汽轮机的高速磁机、 轧钢电动机和主发电机、 交流整流子电动机和 其它换向困难的直流电机
	D374B	57	83(980)	1.58	2.8	0.25	0.25	12	50	19.6-39.2	traction motors and main generators for locomotives high speed excites for turbo-generators,rolling mill motors and main generators, AC commutator motors and other DC motors with some difficulties of commutation
	D374N	58	83(980)	1.6	2.8	0.2	0.2	12	60	19.6-39.2	
	D376N	62	99(588)	1.65	2.9	0.2	0.2	12	60	19.6-39.2	

碳刷性能参数 Application Date of Carbon Brush

MORTENG CARBON

线缆设备集电环技术参数 Cable equipment slip ring date

序号	图号	规格	安装方式/尺寸	电流要求	工作电压
MT-001	MTB05002029	φ50*φ118*70	法兰/φ102	每环20A	1500V
MT-002	MTY06503012	φ65*φ116*45	轴/φ65	每环10A	1500V
MT-003	MTE02005032	φ20*φ60*72	轴/φ20	每环10A	1500V
MT-004	MTY06004004	φ55*φ150*74	轴/φ60	每环20A	1500V
MT-005	MTA06006022	φ60*φ150*104	轴/φ60	每环15A	1500V
MT-006	MTE05507018	φ55*φ100*106	轴/φ55	每环15A	1500V
MT-007	MTY06006001	φ65*φ116*82	轴/φ65	每环15A	1500V
MT-008	MTE13007009	φ130*φ226*146	轴/φ130	每环10A	1500V
MT-009	MTC04508004	φ45*φ120*96	轴/φ45	每环15A	1500V
MT-010	MTA07011041	φ70*φ145*200	轴/φ70	每环20A	1500V
MT-011	MTY18010002	φ180*φ256*170	轴/φ180	每环20A	1500V
MT-012	MTE17025052	φ170*φ236*290	轴/φ170	每环10A	1500V
MT-013	MTA18515100	φ185*φ280*308	轴/φ185	每环20A	1500V
MT-014	MTA06004127	φ60*φ110*65	轴/φ60	每环20A	1500V
MT-015	MTE17007007	φ170*φ216*83	轴/φ170	每环5A	1500V
MT-016	MTA20104136	φ203*φ248*51	轴/φ203	每环15A	1500V
MT-017	MTE04804095	φ48*φ90*90	轴/φ48	每环15A	1500V
MT-018	MTE06506082	φ65*φ100*68	轴/φ65	每环1~20A	1500V
MT-019	MTE17030028	φ170*φ256*492	轴/φ170	每环5A	1500V
MT-020	MTE17046027	φ170*φ256*740	轴/φ170	每环5A	1500V
MT-021	MTA09505023	φ95*φ145*80	轴/φ95	每环20A	1500V
MT-022	MTE11220106	φ112*φ206*315	轴/φ112	每环10A	1500V
MT-023	MTE10004227	φ100*φ175*72	轴/φ100	每环5A	1500V
MT-024	MTE17612046	φ176*φ236*181	轴/φ176	每环5A	1500V

以上仅是部分产品参数，摩腾能够根据客户不同要求和应用环境进行材质和设计的调整。

线缆设备集电环技术参数 Cable equipment slip ring date

序号	图号	规格	安装方式/尺寸	电流要求	工作电压
MT-025	MTE07510013	φ75*φ136*165	轴/φ75	每环15A	1500V
MT-026	MTC07509027	φ75*φ260*195	轴/φ75	每环20A	1500V
MT-027	MTC58014072	φ580*φ920*502	轴/φ580	每环1~20A	1500V
MT-028	MTA05005024	φ50*φ100*80	轴/φ50	每环20A	1500V
MT-029	MTC11514247	φ115*φ285*275	法兰/φ247	每环5~20A	1500V
MT-030	MTC06552330	600*800*2030	法兰/φ400	每环20A~1000A	1500V
MT-031	MTC07512028	φ75*φ544*566	法兰/φ165	每环5A	1500V
MT-032	MTC40014105	φ400*680*570	轴/φ400	每环1~100A	1500V
MT-033	MTC03514074	φ35*φ232*448	法兰/φ117	每环1~15A	1500V
MT-034	MTC20005047	φ200*425*250	轴/φ200	每环5A	1500V
MT-035	MTC16232094	φ162*φ450*645	法兰/φ265	每环20~50A	1500V
MT-036	MTC03517104	φ45*φ250*525	法兰/φ117	每环1~20A	1500V
MT-037	MTF04505070	φ45*φ125*72	轴/φ45	每环1A	500V
MT-038	MTC08010051-01	φ50*φ280*350	轴/φ76	3环:120A 3环:90A 4环:5A	1500V
MT-039	MTE10008052	φ104*φ170*263	轴/φ130	每环20A	500V
MT-040	MTF14505059	φ145*φ273*86	轴/φ145	每环2A	500V
MT-041	MTF12505061	φ125*φ273*84	轴/φ125	每环5A	500V
MT-042	MTC01905046	φ20*φ130*148	轴/φ25	4环电流25A 1环为接地	500V
MT-043	MTE02004226	φ20*φ95*56	轴/φ20	每环5A	500V
MT-044	MTF06506091	φ65*φ152*75	轴/φ65	每环20A	500V
MT-045	MTF07544121	φ75*φ204*335	法兰/φ160	24环:20A 20环:信号环	500V
MT-046	MTD01660055	φ16*φ170*166	法兰/φ150	每环2A	500V
MT-047	MTF02005067	φ20*φ78*54.3	轴/φ20	每环1A	500V
MT-048	MTE02003073	φ20*φ55*86	螺纹安装/M35*1.5	每环30A	1500V

Above is only the parametres of some of our product's,Morteng can design and research the products according to customer's different requirements and application environment.

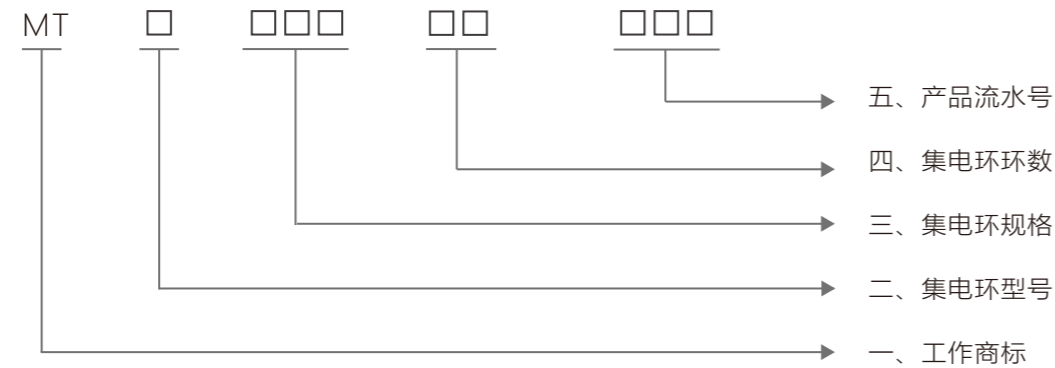
线缆设备集电环技术参数
Cable equipment slip ring date

MORTENG CARBON

上海摩腾集电环编号规则 Slip ring article number regulation

上海摩腾碳制品有限公司
成品集电环编号规则

成品集电环编号一般由：公司商标 集电环型号 规格 环数和生产流水号五部分组成。如：



- 一、成品集电环编号开头都已MT（公司商标）为准。
- 二、（集电环型号）一般分五种

序号	型号	分类说明
1	A	以单个集电环为成品的（普通型）
2	B	单个集电环且是法兰安装的
3	C	带有外罩且所有配件成一个整体的（总成型）
4	D	与“C”型依据相同，但“D”型所有的技术要求高（防爆型）
5	E	在“A”型的基础上配有本公司的碳刷，碳刷和连接杆（配套型）

- 三、（集电环规格）一般以内孔为准。不足三位的任何一个数字都以“0”补充。如内孔为20和200.8时。编号时规格编为020和200（备注：规格为三位数字编号时不考虑小数点后面的数字）；
- 四、（集电环环数）以电流环或接地环计算的。如4道电流环和12道电流环，编号时编为04和12（备注：T6集电环分类以此为标准。环数为两位数字）；
- 五、（生产流水号）每种分类集电环按出图先后的规律制定流水号（流水号：001~999），不得重复。

历年展会掠影 Exhibitions



2013年展会 Exhibition



2014年展会 Exhibition



2015年展会 Exhibition



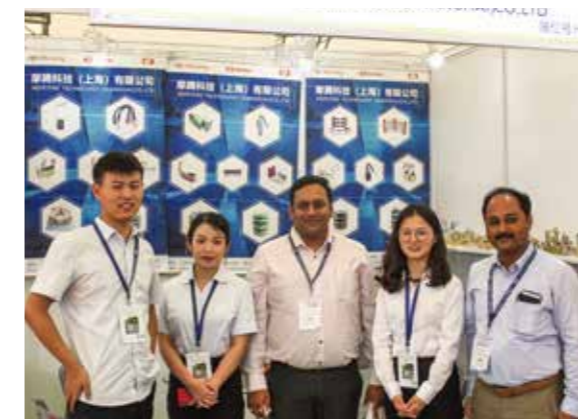
2016年展会 Exhibition



2017年展会 Exhibition



2018年展会 Exhibition



2019年展会 Exhibition



2020年展会 Exhibition