

www.lanmec.com 全球热线 (Hotline) : 400-111-3688



轮毂电机、中置电机测试台 Hub motor and central motor test bench

电动二轮、三轮车底盘测功机 Electric two wheel and three wheel vehicle chassis dynamometer 扭矩传感器 / 采集仪表 / 测试软件

mm

Torque sensor / Acquisition instrument / Test software

兰菱 电动车测试设备,对标欧美

Lanmec Electric Vehicle Test Equipment, Benchmarking Europe and America

江苏兰菱机电科技有限公司

Jiangsu Lanmec Electromechanical Technology Co., Ltd.

江苏 (总部)

Jiangsu (Headquarters) Add: 11ChaoYang Road(N), Haian, Jiangsu, China E-mail: lanmec@lanmec.com

北京分公司

Beijing(Branch Office) 地址:北京市建国路126号瑞赛大厦15A层 Add: 15A Floor,Ruisai building, 126 Jianguo Road, Beijing

上海 (办事处) Shanghai (Office) Add: NO.728Anyuan Road, Shanghai City

深圳 (办事处)

Shenzhen(Office) Add:1202, China Inspection and Certification Building, Keji South 12th Road, Nanshan District, Shenzhen

关于兰菱 About Lanmec

公司创建于2002年,公司职工近200人,研发人员50多名。占地65亩,厂房30000平方米,研发大楼1栋。

公司是国家高新技术企业,酒泉卫星发射中心关键设备供应商,江苏省研究生工作站。公司通过ISO9001、ISO14001、OHSAS18001体系 认证,欧盟CE。

公司拥有江苏省扭矩测控技术研发中心、扭矩传感器事业部、测功设备事业部、张力事业部,从研发到铸造、精密加工、精密组装、仪表软件 开发、设备调试服务形成全闭环,质量、交期、技术保障均得到最大保证。

强大的研发能力、大规模全产业链的制造能力、无忧及时的售后服务,均为公司赢得了大量的客户,遍及中国、美国、德国、意大利、日本、 印度、泰国、马来西亚等国家,产品在世界知名大专院校、研究所、军工企业、工业企业中大量使用,享有较高的声誉。

公司总部位于中国江苏省海安市,高铁直达上海只需1小时,北京4小时。在深圳、上海、北京设有分公司,极大地方便了客户进行当面技术沟 通和售后服务,热烈欢迎各位新老客户莅临指导,为兰菱科技实现更大、更远目标建言献策!

Lanmec Technology was founded in 2002 and has nearly 200 employees and more than 50 R&D personnel. It covers an area of 65 mu, with a workshop of 30000 square meters and a research and development building.

Lanmec Technology is a national high-tech enterprise, a key equipment supplier for the Jiuquan Satellite Launch Center, and a postgraduate workstation in Jiangsu Province. Lanmec Technology has passed ISO9001, ISO14001, OHSAS18001 system certification, EU CE.

Lanmec Technology has Jiangsu Province Torque Measurement and Control Technology R&D Center, Torque Sensor Division, Dynamometer Division, and Tension Division. From R&D to casting, precision machining, precision assembly, instrument software development, and equipment debugging services, it forms a fully closed loop with quality and delivery services. Both the period and the technical guarantee are guaranteed.

Strong research and development capabilities, large-scale manufacturing capabilities across the entire industry chain, and worry-free and timely after-sales service have won a large number of customers, covering China, United States, Germany, Italy, Japan, India, Thailand, Malaysia and other countries. It is widely used in world-renowned universities, colleges, research institutes, military enterprises and industrial enterprises, and enjoys a high reputation.

Lanmec Technology headquartered is in Hai'an City, Jiangsu Province, China. It only takes 1 hour to reach Shanghai by high-speed train and 4 hours to Beijing. There are branches in Shenzhen, Shanghai, and Beijing, which greatly facilitates customer's face-to-face technical communication and after-sales service. Warmly welcome all new and old customers to visit and guide, and provide advice and suggestions for Lanmec Technology to achieve greater and farther goals!



公司俯瞰 Company overlook

研发总部 R&D headquarters





生产现场一角 A corner of the production site

公司文化 Company Culture





Torque measuring range 0.01~2000kN.m Speed measurement range 0.01~100kRPM Measurement accuracy ±0.1%F.S ±0.2%F.S Can output voltage, current, frequency signal, RS485 communication Power supply DC24V, ±DC15V 扭矩传感器 Torque Sensor







扭矩测量范围0.01~2000kN.m 转速测量范围0.01~100kRPM 测量精度±0.1%F.S ±0.2%F.S 可输出电压、电流、频率信号 , RS485通讯 供电DC24V、±DC15V

TR-3S 转矩转速功率采集仪 TR-3S torque speed power acquisition instrument



	校准i	
	Calibration Re 世纪前期,16-11-2011-4	
8 P 8 B	Cetificate No.	
Applicant R P Ht Ht	江苏掀州金山桥经济开发历	現在山路 28 号
dhead	转进调量装置	
人件 网 号	传感器, 1508005	显示很。3166900985
Number 計号規格	作感觉, ZJ-SCOOLA 5000	5m 8.4742+ 34401A
Topy A Range 同造単位	土黄杭市(海安)有限公司	(Agilent)
Manufacturer 校准地点 Address of Calibratio	扭矩校准/校阅实验室	
校准日期 Date of Calibration	2015年9月23日	
批准人:		18. 副主任
Appreval Signatory M202 EL Mile Approved Data	2615 # 8 H J E	in and

CI

	防爆合格证	GCT
168912	江阪出費利用利任有時公司 (預会員用安積時段主題11号)	CERTIFICA
产品名称	转载转建传道器	
29866	ZJ-A Ex	Conficute Number: CCT2225-A2043082185
2868	Exia IIC T4 Ga	Contract touth Theirs Lands Electrony
产品标准	Q41.001-2019	(Louisdaw) Halas Lanser Electronic
印第第号	ZJ-A-Ex-00	Asheny D Chaoying Ready N, B
GB3836.4 083836.3 記事: 1. 志安参考 2-1 篇; 2-3 篇; 2-4 篇; 2-6 篇;		Constraints of the second seco
402Æ		A set a statement. The set of the
Ex I		A.R. Baghar Learner (Polyanter Treas



轮毂电机加载台 Hub motor loading test bench



NB 2229

差速电机加载台 Differential motor loading test bench



中轴力矩传感器标定疲劳测试台 Calibration fatigue test bench for axial torque sensor

量程: 0~200N.m Range: 0~200N.m 测量参数:转矩、转速、次数、寿命等 Measurement parameters: torque, speed, frequency, lifespan, etc 测量精度: ±0.2%F·S Measurement accuracy: ± 0.2% F·S





量程: 5~1000N.m Range: 5~1000N.m 测量参数:电流、电压、电功率、转矩、转速、轴功率、效率等 Measurement parameters: current, voltage, electrical power, torque, rotational speed, shaft power, efficiency, etc 测量精度: ±0.2%F·S Measurement accuracy: ± 0.2% F·S





K1电机检测柜

量程: 5~1000N.m Range: 5~1000N.m 测量参数: 电流、电压、电功率、转矩、转速、轴功率、效率等 Measurement parameters: current, voltage, electrical power, torque, rotational speed, shaft power, efficiency, etc 测量精度: ±0.2%F·S Measurement accuracy: ± 0.2% F·S







量程: 0~50HP Range: 0~50HP 测量参数:电流、电压、电功率、转矩、转速、轴功率、效率、车速、能耗等 测量参数: 电流、电压、电功率、转矩、转速、轴功率、效率、车速、能耗等 Measurement parameters: Current, voltage, electrical power, torque, rotational speed, shaft power, efficiency, vehicle speed, energy consumption, etc







电动三轮车底盘测功机 Electric three wheel vehicle chassis dynamometer

量程: 0~ 100HP Range: 0~100HP 测量参数: 电流、电压、电功率、转矩、转速、轴功率、效率、车速、能耗等 Measurement parameters: Current, voltage, electrical power, torque, rotational speed, shaft power, efficiency, vehicle speed, energy consumption, etc



测试车	辆信息							X	三 最大肥坡角度测试						X		航期程测试				
				车辆信息	l				07:57:29	2000			iii	大爬坡角	度测试	08	3:08:54	600		TT	
实验	1日期:	2022-10-28		品牌:	ccc		型号:	16	Weterer Search) : 10	1667			1	40	60	際に非常にとい	Mi: 20 1980	500			
实验	实验编号:	No10001		编号:	ddd	轮胎	直径(mm):	XXX	Sectore (cours): 10	. 1333					84 T4b		2 400				
		高压冲洗三轮	动力	型号:	eee		舱压(kPa):	2.5	基本参数: 实验编号: No10001	<u><u><u>6</u></u> 1000</u>	-20 80 -					300		/			
		XXX		緩定功率(Kw);	fff					Month Manual Manual					BB 200	/					
车弹	3编号:		电机	额定转速(rpm):	999 整备	整备质	质量(kg):	800	车辆类型:高压冲洗三轮 车辆型号: xxx	203					车辆类型:高压冲洗三轮		100				
	品牌:	222	1	最高转速(rpm):			5量(Kg):	120					车速		km/h	车辆型号	xxx	100			
	编号:	aaa		翻定转矩(N.m):		驾驶员		xxx	测试日期: 2022-10-28	57:10 5	7:13 57:16 57:19 #16]	57.22 57.25 57.2	S :	65.0	m		2022-10-28	07:35	07;47	07:59 08:1	
+	型号:	bbb	-	最大转矩(N.m):		实验员		XXX	车架编号: ууу	111		T: 25 s			车架躺号:		ff#b)				
tiok	数量:	6	4437.5	最高车速(Km/h):	xxx		g最大值("C):	51	电池品牌: aaa 粉定电压: 72V	实验序号	测试速度Km/h	最大能被免疫*				电热品牌: 物定电乐:		实验序号	试验和时	续航里程 Km	最高 (Ki
1	<u>奴庫</u> : 額定电压:	72V		截每年进(Km/n): 账式是甲程数(Km):	xxx		度最大值(°C):	52	截定电话: 72V 截定电流: 100A	1	1	1				数定电压:		1	122	0.6	3
+		100A	71928	suusamerégy(Km):			如此力(a):	70.4	型發展: XXX	2						100 H 100 H	300	2	NAN	NAN	
	额定电流:				100	-			试验员: xxx	2	0	0					300	2	NAN	NAN	N
天气	1:	20	4	司压(kPa):	100	空气阻	b系数(b):	0.0320	风机开关	3	0	0				PA 81.3	ŦĶ	3	NAN	NAN	N
(務務) 自 満空						1 .	Siemens 何酸电机 网					1 .		Siemens		何歌	STIRETING.				
						测试开始						测试开始									
						停止测试								9止测试							

