

TPM 江苏赛德帕蒂测量技术有限公司

JiangSu Third Paty Measurement Technology Co.,Ltd



中国认可 检测 **TESTING CNAS L11694**

TESTING REPORT

报告编号: Report No. TPM-20200611-005

Page of

共 4 页

1 页

委托方名称 Client

委托方地址

Address

样品名称 Sample Name

样品编号 Sample No.

制造单位 Manufacturer

样品状态

Sample Status 样品数量

Sample Quantity

结论 Conclusion 丹阳市剑锋冲件有限公司

江苏省丹阳市吕城镇运河中心村

YJ27C212004 定子冲片

2006011-5

符合检验要求

见检测结果页 See The Testing Results page



检测 Tested by

审核 Checked by

批准 Approved by 接收日期 Date Of Accepted: 2020年

08日 D

检测日期 Date Of Test: 2020年

M 06月 M

Room 102,30 Building ,333 Jin Cheng EastRoad, Xinwu District, Wuxi City

08日 D

无锡市新吴区金城东路333号工博园30栋102室 地址:

0510-88231110 电话: 0510-88231110 传真:

邮箱: fxm@tpm-scan.com www.tpm-scan.com

网址: 邮编: 214111 Add: Tel:

0510-88231110

Fax: E-mail: 0510-88231110 fxm@tpm-scan.com

Web:

www.tpm-scan.com

Post Code:

214111





江苏赛德帕蒂测量技术有限公司

JiangSu Third Paty Measurement Technology Co.,Ltd

检测结果

TESTING RESULTS

报告编号: TPM-20200611-005

Report No.

第 2 页 共 4 页

2 Page of 4

样品尺寸数据报告(Size data report of the sample):

未注单位(Unit):mm

Nº 编号	CHARACTERISTIC / 特性				MEASUREMENTS ON SAMPLE / 样品测量尺寸								DECIDE	MEASURI			
	Dimension TOL / 公差			Actual/实际值				Deviation / 偏差				判定	NG TOOL	REMARKS			
		义值	+		1#		a Maximi			1#				8 20 100	OK/NG	测量工具	
1-1	尺寸	12.6	0.043	0	12.642					-					OK	Α	
1-2	尺寸	12.6	0.043	0	12.635					-					OK	Α	
1-3	尺寸	12.6	0.043	0	12.637					-					OK	Α	
2-1	尺寸	72.2	0.074	0	72.263					-					ОК	Α	
2-2	尺寸	72.2	0.074	0	72.254					-					OK	Α	
2-3	尺寸	72.2	0.074	0	72.269					-					OK	Α	
3-1	尺寸	67.2	0.074	0	67.263					-					ОК	А	
3-2	尺寸	67.2	0.074	0	67.266					-					ОК	А	
3-3	尺寸	67.2	0.074	0	67.239					-					ОК	А	
4-1	尺寸	12.6	0.043	0	12.640					-					ОК	Α	
4-2	尺寸	12.6	0.043	0	12.631					-					OK	A	
4-3	尺寸	12.6	0.043	0	12.642					-					OK	А	
													125				
														_			
								-						1			
														-			
1														-			
\neg																	
								-						-			
														-			
_									-		-			-			
\rightarrow																	
\rightarrow																	
-	-							-								1	
+									-								
+			-														
+																	
+																	
-																	
-																	
-																` `	

检验^专

说明:本次检测结果只对送检样品负责。

Note: The test result is responsible for the submitted sample.



江苏赛德帕蒂测量技术有限公司

JiangSu Third Paty Measurement Technology Co.,Ltd

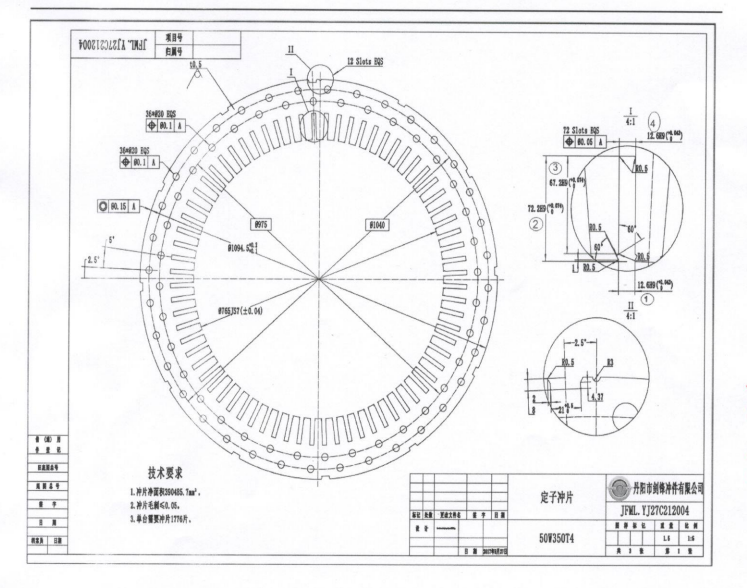
样品图纸

SAMPLE DRAWINGS

报告编号:TPM-20200611-005

Report No.

第 3 页 共 4 页 3 Page of 4



技术。""章



江苏赛德帕蒂测量技术有限公司

JiangSu Third Paty Measurement Technolgy Co.,Ltd

说明

INTRODUCTIONS

报告编号:

TPM-20200611-005

Report No.

第4页共 4 页

4 Page of 4

一、本实验室所出具的数据均可溯源至国家计量基准和国际单位制(SI)

All data issued by this laboratory are traceable to national primary standards and International System of Units (SI).

二、报告检测结果只与受检测项目有关。

The results relats only to the items tested.

三、本《检测报告》无江苏赛德帕蒂测量技术有限公司检测专用章和批准人签字无效。

This report is invalid without signature of approver and special seal for inspection of Measurement Laboratory of Jiangsu Third Paty Measurement Co., Ltd.

四、本《检测报告》全部或部分复制,私自转让、盗用、冒用、涂改或以其他任何形式篡改的均属无效。

Any unauthorized reproduce to full or part, privacy alienation, forgery, or falsification of the concern is unlawful.

五、委托单位对检测结果如有异议,请于《检测报告》完成之日起十五日内向检测单位书面提出复检申请。

If the applicant has any questions about the results, shall provide written retest application with the original report and retest fees to investigation testing group within fifteen days from the approval date.

六、委托单位对样品的代表性和资料的真实性负责, 否则本单位不承担任何相关责任。

The applicant should undertake responsibility for the validity and representativeness of sample and information. Otherwise, investigation testing group has not any relevant responsibilities.

检测技术依据 Reference documents for the test:

GB/T3177-2009《产品几何技术规范(GPS)光滑工件尺寸的检验》

结果评定依据 Reference documents for the result:

图纸编号: YJ27C212004

本次检测使用的主要设备 Major devices of measurement used in the test:

名称/型号 Name /Specification	设备编号 Equipment number	证书编号 Certificate No.	有效期至 Valid Date	不确定度/准确度等级/最大允许误差 Uncertainty or Accuracy Class or Maximun permissible error	代码 Code
非接触影像测量 仪/SY4030	TPM-OGP-01	JZ-JC-202000585	2021/3/27	(3+L/200)μm	A



检测地点及环境条件 Place and environmental conditions of the test:

地点 江苏赛德帕蒂测量技术有限公司测量室 温度 20.1℃

Temperature

相对湿度

51%RH

Place

Humidity