编号：{{ex\_id}}

**试 验 报 告**

**Test Report**

**Stator shrink fit test**

**苏州英特模汽车科技有限公司检测中心**

**Testing Center of Suzhou Itimotor Technology Co., Ltd**

**声 明**

**Statement**

1. 试验报告无“检测专用章”无效。

The test report is invalid without special seal for inspection.

1. 试验报告无编制、审核、批准人签字无效。

The test report is invalid without signatures of the writer、reviewer and approver.

1. 试验报告涂改无效。

The test report is invalid if it has been modified.

1. 对试验报告若有异议，应于收到试验报告之日起五日内向检验单位提出，逾期不予受理。

Disagreement should be presented to the test center within 5 days since clients receive the test report.

1. 试验报告仅对来样的检测结果负责。

The test report is responsible only for the results of sample provided by the customers.

1. 报告中以※标注为客户提供的信息，中心不对其真实性负责，对试验结果有效性有影响的信息，中心不对试验结果的有效性负责。

The center shall not be responsible for the authenticity of the information provided by customers marked with ※ in the report, and the center shall not be responsible for the validity of the test results for the information that has an impact on the validity of the test results.

试验单位信息

Information of the test company

单位名称：苏州英特模汽车科技有限公司检测中心

Company Name: Testing Center of Suzhou Itimotor Technology Co., Ltd

地 址：江苏省苏州市常熟经济技术开发区马桥路6号22幢

Address: Building 22, no.6 Maqiao road, Changshu Economic Development Zone,Suzhou City,Jiangsu Province

电 话（Tel）：0512-52561916

※委托单位信息

Information of the attorney company

委托单位：苏州英特模汽车科技有限公司

Company Name: Suzhou Itimotor Technology Co., Ltd

地 址：江苏省苏州市常熟经济技术开发区马桥路6号22幢

Address: Building 22, no.6 Maqiao road, Changshu Economic Development Zone,Suzhou City,Jiangsu Province

电 话（Tel）：0512-52561916

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ※产品型号Sample name | {{model\_num}} | | | 送样时间 Sample delivery time | {{send\_time}} | | |
| 中心样品编号  number | {{center\_sample\_id}} | | | 送样者  Sample delivery | {{sender}} | | |
| 样品数量/状态 Sample quantity/ Status | {{sample\_num}} | | | 试验类型  Test Types | {{ex\_type}} | | |
| 委托单位 Client | {{requester}} | | | 试验地点Test site | {{ex\_location}} | | |
| 试验时间  Start and end date | {{ex\_time}} | | | 试验人员Test operator | {{ex\_member}} | | |
| 试验依据Test standard | {{ex\_basis}} | | | 试验项目Test item | {{ex\_project}} | | |
| 试验结论 Test result | {{ex\_result}} | | | | | | |
| 目 录  Catalogue | [1. 试验目的 Test objective 4](#_Toc99851374)  [2. 试验照片 Test photos: 5](#_Toc99851375)  [3. 试验条件 Test condition: 6](#_Toc99851376)  [4. 试验设备 Test facility: 6](#_Toc99851377)  [5. 试验曲线 Test curve: 6](#_Toc99851378)  [6. 试验结果 Test results 7](#_Toc99851379) | | | | | | |
| 编制/日期  Compiler |  | 审核/日期  Reviewer |  | | | 批准/日期  Approver |  |

1. 试验目的 Test objective

根据客户要求所需，完成试验。

According to customer requirements, Completed test.

**样品安装如下图**

**Sample installation is shown below**

|  |
| --- |
| 微信图片_20211217110206 |
| 微信图片_20211217110238 |

1. 试验照片 Test photos:
2. 试验条件 Test condition:

{{ex\_conditions}}

1. 试验设备 Test facility:

|  |
| --- |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 名称 name | 设备型号  Equipment type | 设备编号  Number | 校准有效期  Calibration validity | 设备精度  Equipment Accuracy |
| 电液伺服扭转疲劳试验台 | BC-P10000B型 | ITI-EV24-FZ-002 | 2021.6~2022.6 | a.扭矩传感器HBM TB2列，精度等级为0.03  b.最大扭矩±10000 N·m  c.最大转角：±45°  d.转角精度：±0.5%F.S  e.扭角分辨率：±0.01°  f.液压站：系统压力21Mpa流量240升/分  g.摆动频率范围：1~15Hz |

1. 试验曲线 Test curve:
2. 试验结果 Test results

|  |  |  |
| --- | --- | --- |
| 试验运行记录  Test run record |  | |
| 扭转方向示意图  Torsional  direction  diagram | 逆时针方向（-）  anticlockwise（-） | 顺时针方向（+）  clockwise（+） |
|  |  |

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