

检测报告

TESTING REPORT

青岛斯坦德检测股份有限公司
Qingdao Standard Testing Co.,Ltd.



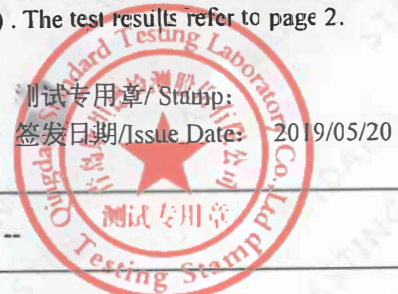
检测报告

报告编号: STD-20190426-014N

第 1 页 共 3 页

Page 1 of 3

委托单位 Applicant	势泷 (上海) 流体科技有限公司 SEALLON (SHANGHAI) FLOW TECHNOLOGY CO.,LTD		
委托地址 Applicant Address	上海市金山区新顺路78号 NO.78 Xinshun Road, Jinshan District, Shanghai		
联系人 Contacts	杨洋 Chris Yang		
样品名称 Sample Name	齿轮箱 Gear box	样品编号 Sample Number	20190426-514001
型号/批号 Type/Serial No.	YZ-MY, 2019-04-18	样品数量 Sample Quantity	1 件 1pc
生产企业 Manufacturer	势泷流体科技 SEALLON FLOW TECHNOLOGY	其他信息 Other information	--
以上信息由委托单位提供, 并对其真实性负责 The above information is provided by the applicant and the applicant should answer for its authenticity.			
样品接收日期 Received Date	2019/05/06	样品状态描述 Sample State	完好 Intact
检测起止日期 Test Period	2019/05/06-2019/05/08	检测类别 Test Type	一般委托 Entrusted Test
检测项目 Test Item	外壳防护等级 (IPX8) Degrees of protection provided by enclosures (IPX8)		
检测依据 Test Standard	GB/T 4208-2017 外壳防护等级 (IP 代码) GB/T 4208-2017 Degrees of protection provided by enclosure(IP code)		
检测结论 Test Conclusion	依据标准共检 1 项, 外壳防护等级 (IPX8) 1 项符合测试要求, 检测结果见第 2 页检测结果汇总。 According to standard, the sample has been tested by 1 items of Degrees of protection provided by enclosures (IPX8) . The test results refer to page 2.		
备注 Remark	--		



编制:
Editor:

石学燕

审核:
Auditor:

张金花

批准:
Approver:

梁勇



检测报告

报告编号: STD-20190426-014N

第 2 页 共 3 页

Page 2 of 3



检测结果汇总 Summary of Test Results							
序号 No.	检测项目 Test Item	单位 Unit	检测结果 Test Result	指标 Test Norm	检测结论 Test Conclusion	检测方法 Test Standard	备注 Rem-ark
1	外壳防护等级 (IPX8) Degrees of protection provided by enclosures (IPX8)	--	样品壳体内未发现进水。 No water was found in the sample shell.	See other information	符合 Accord	GB/T 4208-2017	--

试验说明:

Test description:

1. 检测设备

Test equipment : --

2. 其他信息

Other information :



第二位特征数字为: 8

The second characteristic numeral: 8

被试外壳按生产厂规定的安装状态全部浸入水中, 并满足下列条件:

The test is made by completely immersing the enclosure in water in its service position as specified by the manufacturer so that the following conditions are satisfied:

1、高度小于 850mm 的外壳的最低点, 委托方要求应低于水面 1200mm;

According to the client's request, the lowest point of enclosures with a height less than 850 mm is located 1200 mm below the surface of the water;

2、试验持续时间 2h;

The duration of the test is 2h;

3、水温与试样温差不得大于 5K;

The water temperature does not differ from that of the equipment by more than 5K;

试验后, 外壳内如果进水应符合以下要求:

After testing, if any water has entered, it shall not:

a. 应不足以影响设备的正常操作或破坏安全性;

Be sufficient to interfere with the correct operation of the equipment or impair safety;

b. 水不积聚在可能导致沿爬电距离引起漏电起痕的绝缘部件上;

Deposit on insulation parts where it could lead to tracking along the creepage distances;

c. 水不进入带电部件, 或进入不允许在潮湿状态下运行的绕组;

Reach live parts or windings not designed to operate when wet;

d. 水不积聚在电缆头附近或进入电缆。

Accumulate near the cable end or enter the cable if any.



青岛斯坦德检测股份有限公司

总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智能制造工场B1-1、-3区域 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

售后: 0532-58668177 邮箱: stdard@stdard.com 网址: www.stdetest.com

检测报告

报告编号: STD-20190426-014N

第 3 页 共 3 页

Page 3 of 3

测试专用章
Test Ltd.

样品照片

The Picture of Sample



图 1.样品照片

Fig.1 The picture of sample

报告结束

The End



青岛斯坦德检测股份有限公司

总机: 4008065995

地址: 山东省青岛市高新区锦业路1号诚川智造工场B1-1、3区域 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com