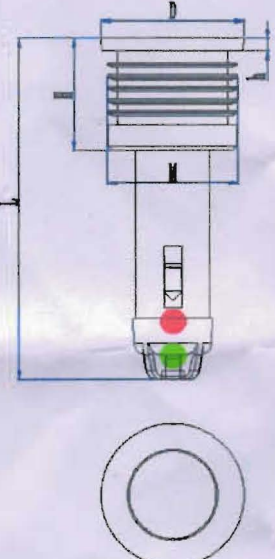


Test Report

客户名称 Customer Name	AutoPart Co.Ltd.					
零件名称 Parts Name	INDICATOR	型号 TYPE	S2-D1-55mm	规格 SPEC	Φ 21.3 x M 12.28 x L 55	订单号 ORDER NO.
订单数量 Order Quantities	10PCS	<input type="checkbox"/> 全检/Full Test <input checked="" type="checkbox"/> 正常抽样(文)/Normal Sample <input type="checkbox"/> 严格/Strict <input type="checkbox"/> 减量抽样(文)/Lessen Sample			生产日期 Produce Date	RU.APT-2015S01

检验标准: 企业标准
Test Standard: ENTERPRISE STANDARD

序号 NO	检验项目/技术标准 Test Contents/Technical Standard	实测结果 Test Results	结论 Conclusion	结构示意图 Drawing of Structure	
1 外观 APPEARANCE	1 整体 Whole	表面 SURFACE	光亮圆滑/无毛刺/缺损 (Luminant and smooth/Non-burr/Damage)	✓	
	2 Indicator	形状 Shape	无变形, 无弯曲 Non-deformation, Non-bending	✓	
	3 显色杆 Shrink mark	收缩痕	深度不小于0.5mm)显色杆表面 The depth is not less than 0.5mm	✓	
	4 STEM	注射口 Jet orifice	凹不允许;凸不超过1mm Concave unallowed;Protruding non-surpassed 1mm	✓	
	5 (Body)	内部 Inside part	无气泡、无杂质 No bubbles, Non-impurity	✓	
	6 底座 Relible weild	粘接牢固	无分层、无脱皮、无疤痕、无裂纹 Non-layered, Non-peeled, no Scars, no Cracks	✓	
	7 Lower Cap	焊接痕 Weld mark	轻微允许 Slight allowed	✓	
	8 比重球 Gravity Ball:Color correct;Non-deformation;Non-decolourization;non eye-winker embedded		颜色一致;不变形;不脱色;无异样嵌入	✓	
	9 Rubbers		应符合JQ JC381 1998标准中的规定 Should reach requirements of JQ JC381 1998	✓	
2 结构尺寸 DIMENSION	L 总长度 Overall length	55±0.5	55.08 55.05 55.06 55.13 55.14 55.17 55.12	✓	
	D 顶部直径 Head Diameter	21.3±0.2	21.18 21.37 21.30 21.20 21.17 21.31 21.23	✓	
	h 顶部厚度 Head thickness	2±0.1	2.05 2.07 2.06 2.07 2.06 2.08 2.06	✓	
	M 螺纹直径 Screw Diameter	19.16±0.2	19.31 19.23 19.28 19.25 19.21 19.27 19.21	✓	
3 比重球功能 FUNCTIONS OF BALLS	1	电解液液位指示: ●红色 The low fluid position instruction of electrolyte: ●Red		✓	
	2	电解液液位正常: ●绿色 The normal fluid position of electrolyte: ●Green		✓	
	3	电解液电量: 无色 Low electric quantity of electrolyte: White		✓	
	4	●红色比重球比重测试: 1.18± 0.01 g/cm3 ●The Gravity test of the bright red ball: Should be 1.18± 0.01 g/cm3		✓	
	5	●绿色比重球比重测试: 1.22± 0.01 g/cm3 ●The Gravity test of the green ball: Should be 1.22± 0.01 g/cm3		✓	
4 垫圈 RUBBER PACKINGS	1	肖氏硬度检测(HAS) Scleroscope hardness test(HAS)		✓	
	2	特性: 颜色不改变, 无转移 Feature:The color is not changed and not transferred.		✓	
	3	外、内直径在耐酸、耐高温、低温条件下改变情况 After resistant test of high&cold-temp and acid, the outer&inner diameter must be changeable.		✓	

注: 结论一栏符合技术标准的打“√”, 不符合技术标准的打“×”。 (Notes: If the result is passed the technique standard,click the blank,and if not cross it.)

<div style="border: 2px solid red; padding: 10px; display: inline-block;"> <h2 style="margin: 0;">合格</h2> <p style="margin: 0;">passed</p> </div>			
检验员 Inspected By	李少清	审核 Inspected By	戴增信
日期 Date on	2015.9.15	日期 Date on	2015.9.15