

检 测 报 告

Test Report

报告编号:
(Report No.)

WL23010274

委托单位:
(Inspected
consigner)

上海研发LV交流产品组

检测机构:
(Testing
organizations)

德力西电气有限公司检测校准中心



检 测 报 告

联系人	黄岩	联系方式	18705694339
项目类型	PMP (LVP)		
项目名称	其他	产品系列	
零件认证单号		检测目的	整机rohs
送样数量	1台	到样日期	2023-01-31
样品信息	名称: CDM6H-400 型号: CDM6H-400 材料牌号: 整机 厂商: 德力西电气 备注: 整机rohs 1#		
检测依据	GB/T 26125-2011 IEC 62321-8-2017		
试验结论	详见报告		
备注			
编制	赵少伟	审核	李秀娟
签发人	王玉川		
		2023-02-01	

报 告 的 组 成

本报告由表中划√的所有内容组成:

序号	内容	有无	页数
1	封面	√	1
2	首页	√	1
3	报告组成	√	1
4	检测项目汇总表	√	1
5	检测或观察结果	√	6
6	产品描述(照片)	√	1
7	声明	√	1

项 目 汇 总 表

备注：判定 P 试验结果符合标准要求

F 试验结果不符合标准要求

/ 标准要求不适用于该样品且不进行判定 或 不进行该项试验

检测或观察结果

样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-1	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-2	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-3	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-4	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-5	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-6	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-7	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-8	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-9	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-10	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-11	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-12	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-13	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-14	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-15	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-16	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-17	<10	<20	阴性	<20	---	---	---	---	---	---	P	

检测或观察结果

样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-18	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-19	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-20	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-21	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-22	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-23	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-24	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-25	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-26	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-27	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-28	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-29	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-30	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-31	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-32	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-33	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-34	<10	<20	阴性	<20	---	---	---	---	---	---	P	

检测或观察结果

样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-35	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-36	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-37	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-38	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-39	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-40	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-41	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-42	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-43	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-44	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-45	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-46	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-47	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-48	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-49	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-50	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-51	<10	<20	阴性	<20	---	---	---	---	---	---	P	

检测或观察结果

样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-52	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-53	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-54	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-55	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-56	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-57	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-58	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-59	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-60	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-61	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-62	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-63	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-64	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-65	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-66	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-67	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-68	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	

检测或观察结果

样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-69	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-70	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-71	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-72	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-73	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-74	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-75	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-76	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-77	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-78	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-79	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-80	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-81	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-82	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-83	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-84	<10	<20	阴性	<20	---	---	---	---	---	---	P	
CDM6H-400:-85	<10	<20	阴性	<20	---	---	---	---	---	---	P	

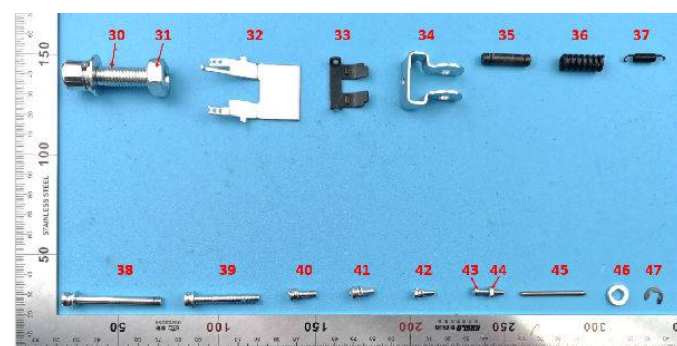
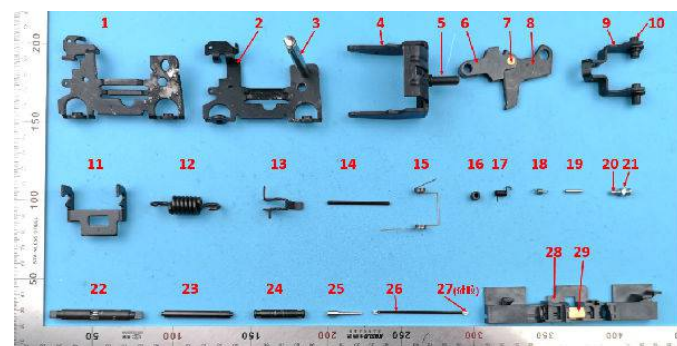
检测或观察结果

WL23010274-01#												
样品信息	检测结果										结论	备注
	Cd	Pb	Cr(VI)	Hg	PBBs	PBDEs	DIBP	DBP	BBP	DEHP		
CDM6H-400:-86	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-87	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	
CDM6H-400:-88	<10	<20	<20	<20	<20	<20	<100	<100	<100	<100	P	

说明:

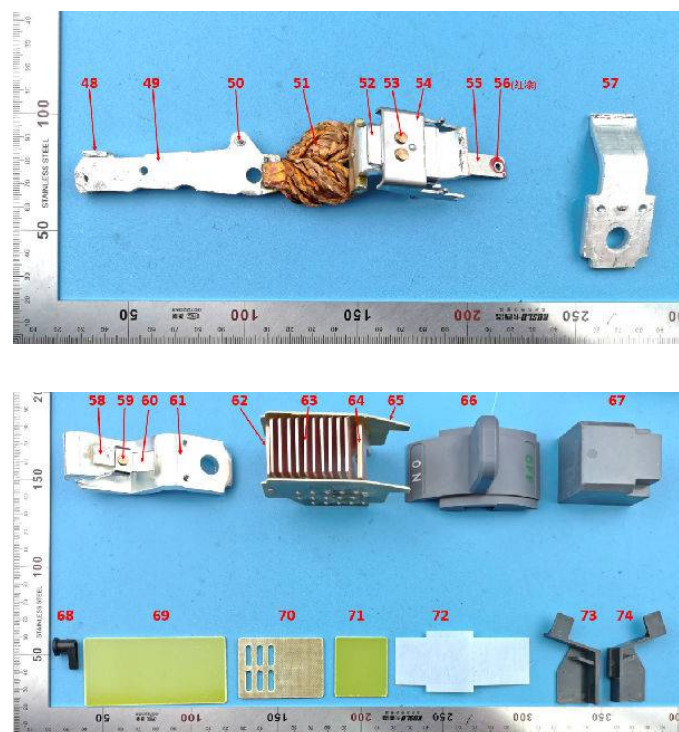
1. 测试项目名称: Cd-镉, Pb-铅, Cr(VI)-六价铬, Hg-汞, PBBs-多溴联苯, PBDEs-多溴二苯醚, DIBP-邻苯二甲酸二异丁酯, DBP-邻苯二甲酸二丁酯, BBP-邻苯二甲酸丁基苄基酯, DEHP-邻苯二甲酸二(2-乙基)己酯。
2. 金属六价铬测试: 阴性-测试结果<0.1 μg/cm², 不确定-测试结果在0.1 μg/cm²~0.13 μg/cm²之间, 阳性-测试结果>0.13 μg/cm²
3. 除“2”外, 其余测试结果的单位均为mg/kg, 1mg/kg=1ppm。
4. 符号“—”意义: 样品不适合该项测试或未测试。

产品描述 (照片)



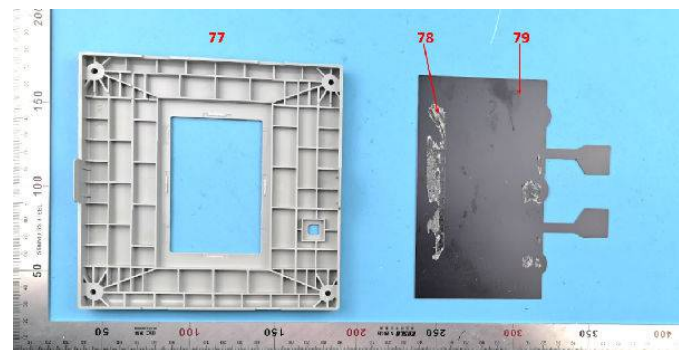
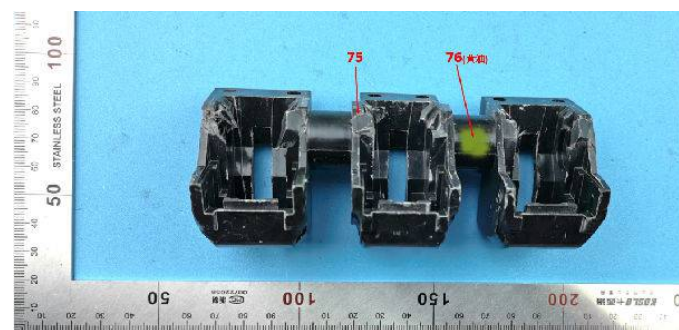
编号	1#CDM6H-400	图片说明	
----	-------------	------	--

产品描述 (照片)



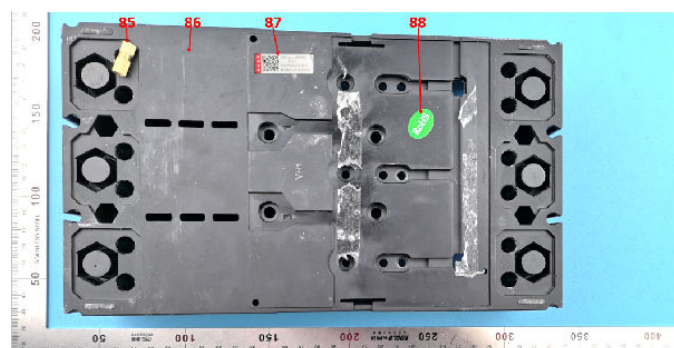
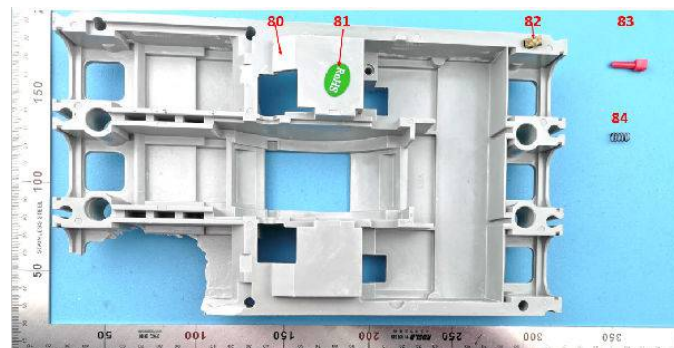
编号	1#CDM6H-400	图片说明	
----	-------------	------	--

产品描述 (照片)



编号	1#CDM6H-400	图片说明	
----	-------------	------	--

产品描述 (照片)



编号	1#CDM6H-400	图片说明	
----	-------------	------	--

声 明

本报告检测结果仅对受试样品有效

未经许可本报告不得部分复制

安徽省芜湖市芜湖县新芜经济开发区阳光大道2378号 联系电话 0553-
8717888 转 5170或5171