

检测报告
(SVHC)

编号: CANEC25009242702

日期: 2025 年 05 月 23 日

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客户名称: 广州大彩光电科技有限公司/广州大彩智能科技有限公司
客户地址: 广州高新技术产业开发区玉树工业园富康西街 8 号 C 栋 3 楼

样品名称: M 型工业组态串口屏
测试基本型号: DC10768KM121_1111_0C,256M,8P20 卧式
客户参考信息: HMI80480KM070_D011_0T,6P38 立式
见附件

以上样品及信息由客户提供。

SGS 工作编号: GZP25-010683

样品接收时间: 2025 年 04 月 24 日

检测周期: 2025 年 04 月 24 日 ~ 2025 年 05 月 20 日

检测要求: 根据客户要求, 筛分候选清单中的 SVHC:
(i) 基于欧洲化学品管理署截止 2025 年 1 月 21 日公布的供授权审议的高关注物质候选清单(根据欧盟第 1907/2006 号 REACH 法规), 对 247 项高关注物质(SVHC)进行筛分检测。

根据客户要求, 筛分潜在的 SVHC:

(i) 基于欧洲化学品管理署截止 2025 年 2 月 28 日公布的潜在的高关注物质咨询清单(根据欧盟第 1907/2006 号 REACH 法规), 对 3 种高关注物质(SVHC)进行筛分检测。

(ii) 对 1 项潜在的待定高关注物质(SVHC)进行筛分检测。

(iii) 基于欧洲化学品管理署公布的高关注物质意向清单(根据欧盟第 1907/2006 号 REACH 法规), 对 3 项潜在的高关注物质(SVHC)进行筛分检测。

检测方法: 见后续页。

检测结果: 见后续页。

总结:

通标标准技术服务有限公司广州分公司
授权签名

任 婷

Annie Ren 任婷
批准签署人

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SGS-CS Standards Technical Services Co., Ltd.
Guangzhou Branch Technical Services Laboratory

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<p>根据欧盟法院对 REACH 物品定义的裁定, 以及具体的范围和筛分检测, 所提交样品的部件中供授权审议的高关注物质候选清单所属 247 项 SVHC 结果 > 0.1% (w/w)。 见检测结果 ID 002,004,005,006,007,008,009。</p>	<p>见备注 2 REACH 法规相关义务</p>
<p>根据欧盟法院对 REACH 物品定义的裁定, 以及具体的范围和筛分检测, 所提交样品的部件中 7 项潜在的 SVHC 结果 ≤ 0.1% (w/w)。</p>	<p>通过</p>



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提交样品的部件中 SVHC 检测结果超过限值信息汇总

检测结果 ID	批次	描述	物质名称	CAS No.	浓度 (%)
002	XIX	金属组 2	铅	7439-92-1	3.814
004	XIX	非金属组 2	十甲基环五硅氧烷(D5)	541-02-6	0.115
004	XIX	非金属组 2	十二甲基环六硅氧烷(D6)	540-97-6	0.170
005	III	非金属组 3	硼酸*	-	8.409
005	III	非金属组 3	无水四硼酸钠*	12179-04-3 /1303-96-4 /1330-43-4	6.841
005	III	非金属组 3	水合硼酸钠*	12267-73-1	6.841
005	VII	非金属组 3	三氧化二硼*	1303-86-2	4.734
005	XIX	非金属组 3	氧化硼钠*	12008-41-2	5.789
005	XXV	非金属组 3	原硼酸钠盐*	13840-56-7	17.381
006	I	非金属组 4	C10-13 氯代烃(短链氯化石蜡)	85535-84-8	0.185
007	XIX	非金属组 5	铅	7439-92-1	1.993
008	VII	电池芯	乙二醇二甲醚(EGDME)	110-71-4	1.895
009	VII	电池芯	乙二醇二甲醚(EGDME)	110-71-4	0.939



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备注:

1. 本报告所涉及的关于特定高关注物质的化学分析是根据欧洲化学品管理署发布的下列文件, 利用现有的分析技术完成的。

<http://echa.europa.eu/web/guest/candidate-list-table>

这些文件清单由欧洲化学品管理署评估, 将来可能会有变化。

2. REACH 法规义务:

2.1 关于物品:

告知:

欧盟第 1907/2006 (EC) 号法规第 33 条规定, 含有满足第 57 条中的标准并根据第 59 条第一款被确定且质量分数大于 0.1% 的物质的物品的所有供应商应向物品接受者提供其可获取的充足信息, 以使物品使用安全, 这些信息至少包括含有的候选清单中物质的名称。

通报:

根据欧盟第 1907/2006 (EC) 号法规, 如果满足以下两个条件, 如果物质符合第 57 条中的标准并根据第 59 条第一款被确定, 物品的任何欧洲制造商或进口商应根据第 7 条第 4 款向欧盟化学品管理署进行通报: (a) 候选清单中的物质在物品中的总含量超过 1 吨/年/生产商或进口商; (b) 候选清单中的物质在物品中的总含量以质量分数计超过 0.1% 的浓度。

自 2021 年 1 月 5 日起, 在欧盟市场上供应候选清单上浓度高于 0.1% 重量比 (w/w) 的高关注物质 (SVHC) 的物品的公司必须遵守废物框架指令 2008/98/EC 要求, 并向 ECHA 提交有关这些物品的 SCIP 通知。

2.2 关于材料:

报告中的检测结果是基于检测样品。如样品是均一材质, 当其构成成品时, 此结果不能代表成品中的 SVHC 浓度。如样品为均一材质等比例合测, 这些材质也可能来自不同的物品。

如果样品是一种物质或混合物, 并且直接出口到欧盟, 客户有责任遵守欧盟第 1907/2006 号 REACH 法规第 31 条供应链信息传递的义务和附件十四中的授权高关注物质授权的责任。

2.3 关于物质和配制品:

如果样品中高关注物质的浓度超过 0.1% (w/w) 和/或欧盟第 1272/2008 号 CLP 法规及其修订中设定的特殊浓度限值, 建议客户根据欧盟第 1907/2006 号 REACH 法规对有关高关注物质准备安全数据表 (SDS) 以符合供应链通信的义务, 如

-根据欧盟第 1272/2008 号 CLP 法规被列为有害物质。

-根据欧盟第 1272/2008 号 CLP 法规被列为有害混合物, 而当物质的浓度大于或等于欧盟第 1272/2008 号 CLP 法规列出的浓度限值;或

-根据欧盟第 1272/2008 号 CLP 法规并未列为有害混合物, 但包含:

(a) 对人类健康或环境有害的物质, 而在固体或液体混合物 (即非气体混合物) 中其浓度 $\geq 1\%$ (w/w) 或在气体混合物中占体积 $\geq 0.2\%$, 或

(b) PBT 或 vPvB 物质, 在固体或液体混合物 (即非气体混合物) 中个别浓度 $\geq 0.1\%$ (w/w), 或

(c) 授权审议的高关注物质候选清单上的物质 (除上述以外的原因) 在个别非气体混合物中的浓度 $\geq 0.1\%$ (w/w), 或

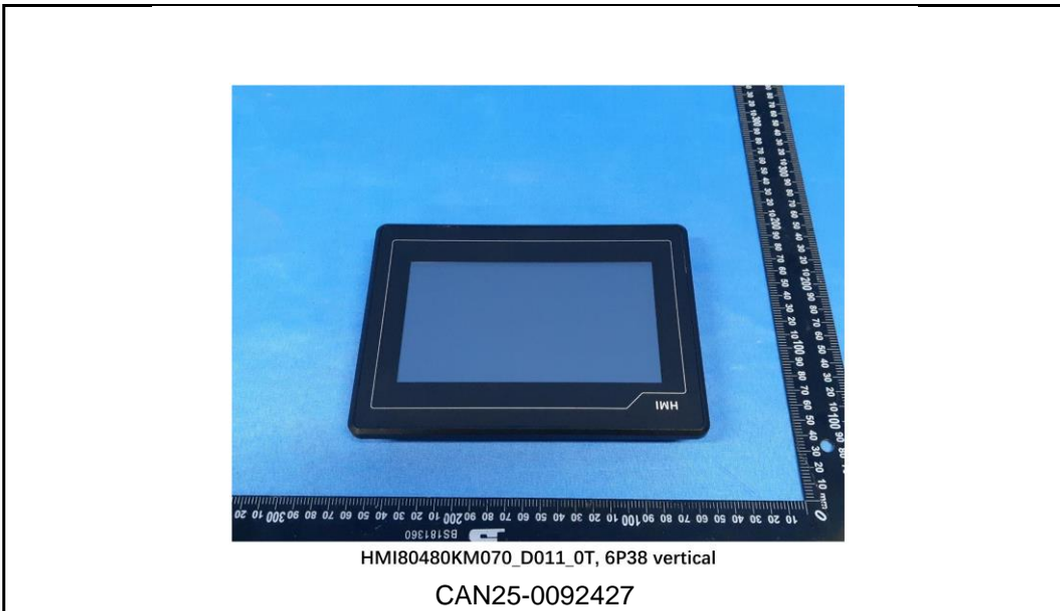
(d) 设有欧洲范围内工作场所接触限值的物质。

3. 如果样品中 SVHC 的检测结果超过报告限, 建议客户进一步定量分析检测含有 SVHC 的组分并且得到 SVHC 物质的准确浓度。



检测样品:

样品照片



此照片仅限于随 SGS 正本报告使用



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样品描述:

检测部件 ID	材料描述	检测部件 ID	材料描述
A1	黑色表面金属螺丝	A2	灰色表面金属壳
A3	彩色粘性塑料片	A4	电池芯
A5	深灰色混合部件	A6	带黑色印字的深灰色本体
A7	带黑色印字的银色本体	A8	黑色塑料壳
A9	深棕色塑料框	A10	米色塑料部件
A11	银色金属部件	A12	银色金属针脚
A13	银色混合部件	A14	银色金属壳
A15	深灰色混合部件	A16	黑色本体
A17	棕色本体(贴片电容)	A18	黑色本体
A19	带焊锡的绿色"PCB"	A20	深灰色粘性泡棉片
A21	银色金属线	A22	黑色/红色塑料(绝缘线皮)
A23	红色塑料(绝缘线皮)	A24	黑色塑料盖
A25	银色磁铁	A26	蓝色表面金属片
A27	蓝色表面金属壳	A28	灰色表面金属部件
A29	灰色表面金属部件	A30	黑色表面金属螺丝
A31	灰色表面金属部件	A32	带蓝色印字的白色"FPC"
A33	棕色半透明粘性塑料片	A34	蓝色表面金属部件
A35	黑色粘性泡棉部件	A36	黑色粘性塑料片
A37	银色金属片	A38	带白色印字的黑色塑料(热缩管)
A39	白色混合部件	A40	红色塑料(绝缘线皮)
A41	蓝色塑料(绝缘线皮)	A42	绿色塑料(绝缘线皮)
A43	黑色塑料(绝缘线皮)	A44	银色金属线
A45	浅棕色混合部件	A46	黑色粘性纤维片
A47	红色塑料(绝缘线皮)	A48	黑色塑料(绝缘线皮)
A49	蓝色塑料(绝缘线皮)	A50	白色塑料(绝缘线皮)
A51	透明粘性塑料片	A52	黑色粘性塑料片
A53	带焊锡的绿色"PCB"	A54	银色/米色混合部件
A55	白色半透明塑料片	A56	白色塑料片
A57	银色塑料片	A58	银色半透明塑料片
A59	透明塑料片	A60	黑色塑料框
A61	黑色粘性塑料片	A62	黑色透明粘性塑料片
A63	黑色透明粘性塑料片	A64	带液体的黑色透明玻璃片
A65	黑色粘性泡沫片	A66	黑色/棕色"FPC"
A67	银色粘性金属片	A68	银色金属框
A69	黑色透明玻璃片	A70	半透明胶
A71	银色金属部件	A72	白色"PCBA"
A73	白色混合部件	A74	带粉色印字的白色塑料(绝缘线皮)
A75	银色金属线	A76	黑色塑料壳
A77	银色金属壳	A78	米色塑料部件
A79	黑色塑料部件	A80	银色金属螺丝
A81	银色金属部件	A82	银色金属针脚



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检测部件 ID	材料描述	检测部件 ID	材料描述
A83	银色金属框	A84	银色/金色金属针脚
A85	银色金属部件	A86	银色金属部件
A87	带焊锡的绿色"PCB"	A88	银色金属螺丝
A89	银色金属部件	A90	银色金属螺母
A91	黑色橡胶框	A92	黑色塑料盖
A93	带白色印字的黑色透明粘性塑料片	A94	带灰色印字的透明塑料片
A95	绿色塑料部件	A96	棕色混合部件
A97	电池芯	A98	黑色粘性橡胶部件
A99	带焊锡的绿色"PCB"	-	-

检测组:

检测结果 ID	样品描述	检测部件 ID	SGS 样品 ID
001	金属组 1	A1+A2+A11+A14+A21+A25+A26+A27+A28+A29+A30+A31+A34+A37+A44+A67+A68+A71+A75+A77	CAN25-0092427-0002
002	金属组 2	A12+A80+A81+A82+A83+A84+A85+A86+A88+A89+A90	CAN25-0092427-0003
003	非金属组 1	A6+A7+A8+A9+A15+A24+A39+A45+A54+A55+A56+A57+A58+A59+A60+A66+A70+A73+A76+A79	CAN25-0092427-0004
004	非金属组 2	A3+A22+A23+A33+A36+A38+A40+A43+A47+A48+A49+A50+A51+A52+A61+A74+A91+A98	CAN25-0092427-0005
005	非金属组 3	A19+A20+A35+A53+A62+A63+A64+A65+A69+A72+A87+A92+A93+A94+A95+A96+A99	CAN25-0092427-0006



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检测结果 ID	样品描述	检测部件 ID	SGS 样品 ID
006	非金属组 4	A5+A10+A13 +A32+A41+A 42+A46+A78	CAN25-0092427-0007
007	非金属组 5	A16+A17+A1 8	CAN25-0092427-0008
008	电池芯	A4	CAN25-0092427- 0001.C004
009	电池芯	A97	CAN25-0092427- 0001.C097

检测方法:

参考 SGS 内部方法, 采用 ICP-OES、UV-VIS、GC-MS、HPLC-DAD/MS 和比色法进行分析。



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候选清单中的 SVHC 结果

批次	物质名称	CAS No.	001 浓度 (%)	RL (%)
I	五氧化二砷*	1303-28-2	NA^	0.010
XIX	铅	7439-92-1	0.040	0.010
-	其余候选清单中的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	002 浓度 (%)	RL (%)
I	五氧化二砷*	1303-28-2	NA^	0.010
XIX	铅	7439-92-1	3.814	0.010
-	其余候选清单中的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	003 浓度 (%)	RL (%)
-	所有候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	003 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	004 浓度 (%)	RL (%)
XIX	十甲基环五硅氧烷(D5)	541-02-6	0.115	0.100
XIX	十二甲基环六硅氧烷(D6)	540-97-6	0.170	0.100
-	其余候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	004 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	005 浓度 (%)	RL (%)
III	硼酸*	-	8.409	0.010
III	无水四硼酸钠*	12179-04-3 /1303-96-4 /1330-43-4	6.841	0.010
III	水合硼酸钠*	12267-73-1	6.841	0.010
VII	三氧化二硼*	1303-86-2	4.734	0.010



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(SVHC)

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批次	物质名称	CAS No.	005 浓度 (%)	RL (%)
VIII	二盐基邻苯二甲酸铅*	69011-06-9	NA^	0.010
VIII	双(十八酸基)二氧化三铅*	12578-12-0	NA^	0.010
VIII	C16-18-脂肪酸铅*	91031-62-8	NA^	0.010
VIII	四氟硼酸铅*	13814-96-5	NA^	0.010
VIII	氨基氰铅盐*	20837-86-9	NA^	0.010
VIII	硝酸铅*	10099-74-8	NA^	0.010
VIII	一氧化铅*	1317-36-8	NA^	0.010
VIII	碱式硫酸铅*	12036-76-9	NA^	0.010
VIII	四氧化三铅*	1314-41-6	NA^	0.010
VIII	钛酸铅*	12060-00-3	NA^	0.010
VIII	钛酸铅锆*	12626-81-2	NA^	0.010
VIII	硫酸四氧化五铅*	12065-90-6	NA^	0.010
VIII	铅锑黄*	8012-00-8	NA^	0.010
VIII	硅酸铅*	11120-22-2	NA^	0.010
VIII	二碱式亚硫酸铅*	62229-08-7	NA^	0.010
VIII	硫酸三氧化四铅*	12202-17-4	NA^	0.010
VIII	碱式碳酸铅*	1319-46-6	NA^	0.010
VIII	二碱式亚磷酸铅*	12141-20-7	NA^	0.010
X	乙酸铅*	301-04-2	NA^	0.010
XIX	氧化硼钠*	12008-41-2	5.789	0.010
XIX	铅	7439-92-1	0.019	0.010
XXV	原硼酸钠盐*	13840-56-7	17.381	0.005
-	其余候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	005 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	006 浓度 (%)	RL (%)
I	C10-13 氯代烃(短链氯化石蜡)	85535-84-8	0.185	0.100
-	其余候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	006 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

候选清单中的 SVHC 结果



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批次	物质名称	CAS No.	007 浓度 (%)	RL (%)
XIX	铅	7439-92-1	1.993	0.010

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	008 浓度 (%)	RL (%)
VII	乙二醇二甲醚(EGDME)	110-71-4	1.895	0.100
-	其余候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	008 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

候选清单中的 SVHC 结果

批次	物质名称	CAS No.	009 浓度 (%)	RL (%)
I	二氯化钴*	7646-79-9	NA [^]	0.010
IV	碳酸钴*	513-79-1	NA [^]	0.010
IV	乙酸钴*	71-48-7	NA [^]	0.010
IV	硝酸钴*	10141-05-6	NA [^]	0.010
IV	硫酸钴*	10124-43-3	NA [^]	0.010
VII	乙二醇二甲醚(EGDME)	110-71-4	0.939	0.100
-	其余候选清单中的 SVHC	-	ND	-

潜在的 SVHC 结果

批次	物质名称	CAS No.	009 浓度 (%)	RL (%)
/	所有潜在的 SVHC	-	ND	-

备注:

(1) 上表仅显示检出的 SVHC, 低于 RL 的 SVHC 没有列出。所有检测的 SVHC 请参见附录。

(2) RL = 报告限(当检测结果 ≥ RL 时显示数据。RL 不同于法规限值。)

ND = 未检测到(低于 RL), ND 针对 SVHC 物质。

(3) * 结果是由选定的元素结果基于最坏的情况计算, 并根据物质用途和材料特性评估得出;

** 结果是由选定的标记物的结果并基于最坏的情况计算得出。

硼化合物的结果由 ICP-OES 检测的水提取硼元素结果换算得出。

四氧化二硼钡的结果由 ICP-OES 检测的水提取硼和钡元素结果换算得出。

RL = 0.01% 是针对元素(例如钴、砷、铅、铬、铬(VI)、铝、锆、硼、铈、铟、铊、铋和镉), 除了钼的 RL=0.001%, 硼的 RL=0.005%(仅对四氟硼酸铅、原硼酸钠盐、四氧化二硼钡), 铬(VI)的 RL=0.005%(仅对氢氧化铬酸锌), 氟的 RL=0.060%。

(4) § 只有当物质包含米氏酮(CAS No.: 90-94-8)或米氏碱(CAS No.: 101-61-1)的浓度 ≥ 0.1%(w / w)的情况下,



SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch / 广州分公司 技术检测实验室

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该物质才被提议定为 SVHC。

(5) 基于客户要求等进行等比混合检测, 检测结果基于最小样品质量计算。

(6) 鉴于分析需求和样品量的限制, 仅对成品中足够检测的部件/材料进行筛分检测。

(7) / =潜在的 SVHC。

(8) NA^ = 基于对检出的特定元素或物质特征的验证及客户提供的信息, 此元素或特征以此 SVHC 形式存在的可能性极小, 尽管不能完全排除其存在可能。此样品中的特定元素或特征应该来源于其它化合物。

实施实验室活动的地点: A. 广东省广州高新技术产业开发区科学城科珠路 198 号; B. 广东省广州市黄埔区开创大道 1501 号 3 栋 101 房

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检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的, 仅供内部参考。



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附录

所有检测的 SVHC:

批次	序号	物质名称	CAS No.	RL (%)
I	1	4,4'-二氨基二苯甲烷(MDA)	101-77-9	0.100
I	2	2,4,6-三硝基-5-叔丁基间二甲苯(二甲苯麝香)	81-15-2	0.100
I	3	C10-13 氯代烃(短链氯化石蜡)	85535-84-8	0.100
I	4	蒽	120-12-7	0.100
I	5	邻苯二甲酸丁苄酯(BBP)	85-68-7	0.100
I	6	邻苯二甲酸二(2-乙基己基)酯(DEHP)	117-81-7	0.100
I	7	氧化双三丁基锡(TBTO)	56-35-9	0.100
I	8	二氯化钴*	7646-79-9	0.010
I	9	五氧化二砷*	1303-28-2	0.010
I	10	三氧化二砷*	1327-53-3	0.010
I	11	邻苯二甲酸二丁酯(DBP)	84-74-2	0.100
I	12	六溴环十二烷(HBCDD) 及其非对映异构体(α -HBCDD, β -HBCDD, γ -HBCDD)	-	0.100
I	13	砷酸氢铅*	7784-40-9	0.010
I	14	重铬酸钠*	10588-01-9 /7789-12-0	0.010
I	15	三乙基砷酸酯*	15606-95-8	0.010
II	16	2,4-二硝基甲苯	121-14-2	0.100
II	17	葱油**	90640-80-5	0.100
II	18	葱油, 葱糊**	90640-81-6	0.100
II	19	葱油, 葱糊, 葱馏分**	91995-15-2	0.100
II	20	葱油, 葱糊, 轻油**	91995-17-4	0.100
II	21	葱油, 含葱量少**	90640-82-7	0.100
II	22	邻苯二甲酸二异丁酯	84-69-5	0.100
II	23	铬酸铅*	7758-97-6	0.010
II	24	钼铬红(C.I.颜料红 104)*	12656-85-8	0.010
II	25	铅铬黄(C.I.颜料黄 34)*	1344-37-2	0.010
II	26	沥青, 煤焦油, 高温**	65996-93-2	0.100
II	27	磷酸三(2-氯乙基)酯	115-96-8	0.100
II	28	丙烯酰胺	79-06-1	0.100
III	29	重铬酸铵*	7789-09-5	0.010
III	30	硼酸*	-	0.010
III	31	无水四硼酸钠*	12179-04-3 /1303-96-4 /1330-43-4	0.010
III	32	铬酸钾*	7789-00-6	0.010
III	33	重铬酸钾*	7778-50-9	0.010
III	34	铬酸钠*	7775-11-3	0.010
III	35	水合硼酸钠*	12267-73-1	0.010
III	36	三氯乙烯	79-01-6	0.100
IV	37	乙二醇乙醚	110-80-5	0.100



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批次	序号	物质名称	CAS No.	RL (%)
IV	38	乙二醇单甲醚	109-86-4	0.100
IV	39	铬酸, 铬酸及重铬酸低聚物, 重铬酸*	-	0.010
IV	40	三氧化铬*	1333-82-0	0.010
IV	41	碳酸钴*	513-79-1	0.010
IV	42	乙酸钴*	71-48-7	0.010
IV	43	硝酸钴*	10141-05-6	0.010
IV	44	硫酸钴*	10124-43-3	0.010
V	45	1,2,3-三氯丙烷	96-18-4	0.100
V	46	1,2-苯二酸-二(C6-8支链)烷基酯(富C7)	71888-89-6	0.100
V	47	1,2-苯二酸-二(C7-11支链与直链)烷基(醇)酯	68515-42-4	0.100
V	48	1-甲基-2-吡咯烷酮	872-50-4	0.100
V	49	乙二醇乙醚醋酸酯	111-15-9	0.100
V	50	联氨	302-01-2 /7803-57-8	0.100
V	51	铬酸锶*	7789-06-2	0.010
VI	52	1,2-二氯乙烷	107-06-2	0.100
VI	53	4,4'-二氨基-3,3'-二氯二苯甲烷	101-14-4	0.100
VI	54	2-甲氧基苯胺	90-04-0	0.100
VI	55	对特辛基苯酚	140-66-9	0.100
VI	56	硅酸铝耐火陶瓷纤维*	-	0.010
VI	57	砷酸*	7778-39-4	0.010
VI	58	二乙二醇二甲醚	111-96-6	0.100
VI	59	邻苯二甲酸二甲氧基乙酯	117-82-8	0.100
VI	60	砷酸钙*	7778-44-1	0.010
VI	61	铬酸铬*	24613-89-6	0.010
VI	62	甲醛与苯胺的低聚物	25214-70-4	0.100
VI	63	叠氮化铅*	13424-46-9	0.010
VI	64	苦味酸铅*	6477-64-1	0.010
VI	65	史蒂芬酸铅*	15245-44-0	0.010
VI	66	N,N-二甲基乙酰胺	127-19-5	0.100
VI	67	氢氧化铬酸锌*	49663-84-5	0.010
VI	68	酚酞	77-09-8	0.100
VI	69	氢氧化铬酸锌钾*	11103-86-9	0.010
VI	70	砷酸铅*	3687-31-8	0.010
VI	71	氧化锆硅酸铝耐火陶瓷纤维*	-	0.010
VII	72	C.I.碱性蓝 26§	2580-56-5	0.100
VII	73	C.I.碱性紫 3§	548-62-9	0.100
VII	74	三乙二醇二甲醚(TEGDME)	112-49-2	0.100
VII	75	乙二醇二甲醚(EGDME)	110-71-4	0.100
VII	76	4,4'-二(二甲氨基)二苯甲酮(米氏酮)	90-94-8	0.100
VII	77	4,4'-二(二甲氨基)-4''-甲氨基三苯甲醇§	561-41-1	0.100
VII	78	三氧化二硼*	1303-86-2	0.010



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批次	序号	物质名称	CAS No.	RL (%)
VII	79	甲酰胺	75-12-7	0.100
VII	80	甲基磺酸铅*	17570-76-2	0.010
VII	81	N,N,N',N'-四甲基-4,4'-二氨基二苯甲烷(米氏碱)	101-61-1	0.100
VII	82	1,3,5-三(环氧乙基甲基)-1,3,5-三嗪-2,4,6-(1H,3H,5H)-三酮(TGIC)	2451-62-9	0.100
VII	83	C.I.溶剂蓝 4§	6786-83-0	0.100
VII	84	1,3,5-三-[(2S和2R)-2,3-环氧丙基]-1,3,5-三嗪-2,4,6-(1H,3H,5H)-三酮(β-TGIC)	59653-74-6	0.100
VIII	85	二盐基邻苯二甲酸铅*	69011-06-9	0.010
VIII	86	1,2-苯二酸-二(支链与直链)戊基酯	84777-06-0	0.100
VIII	87	乙二醇二乙醚	629-14-1	0.100
VIII	88	1-溴丙烷	106-94-5	0.100
VIII	89	3-乙基-2-甲基-2-(3-甲基丁基)-1,3-恶唑烷	143860-04-2	0.100
VIII	90	对特辛基苯酚乙氧基醚	-	0.100
VIII	91	4,4'-二氨基-3,3'-二甲基二苯甲烷	838-88-0	0.100
VIII	92	4,4'-二氨基二苯醚及其盐	101-80-4	0.100
VIII	93	4-氨基偶氮苯	60-09-3	0.100
VIII	94	2,4-二氨基甲苯	95-80-7	0.100
VIII	95	4-壬基(支链与直链)苯酚	-	0.100
VIII	96	2-甲氧基-5-甲基苯胺	120-71-8	0.100
VIII	97	碱式乙酸铅*	51404-69-4	0.010
VIII	98	4-氨基联苯	92-67-1	0.100
VIII	99	十溴二苯醚(DecaBDE)	1163-19-5	0.100
VIII	100	环己烷-1,2-二羧酸酐, 顺式-环己烷-1,2-二羧酸酐, 反式-环己烷-1,2-二羧酸酐	-	0.100
VIII	101	偶氮二甲酰胺	123-77-3	0.100
VIII	102	二丁基二氯化锡(DBTC)	683-18-1	0.100
VIII	103	硫酸二乙酯	64-67-5	0.100
VIII	104	邻苯二甲酸二异戊酯	605-50-5	0.100
VIII	105	硫酸二甲酯	77-78-1	0.100
VIII	106	地乐酚	88-85-7	0.100
VIII	107	双(十八烷基)二氧化三铅*	12578-12-0	0.010
VIII	108	C16-18-脂肪酸铅*	91031-62-8	0.010
VIII	109	呋喃	110-00-9	0.100
VIII	110	全氟十一烷酸	2058-94-8	0.100
VIII	111	全氟十四烷酸	376-06-7	0.100
VIII	112	甲基六氢邻苯二甲酸酐,4-甲基六氢邻苯二甲酸酐,1-甲基六氢邻苯二甲酸酐,3-甲基六氢邻苯二甲酸酐	-	0.100
VIII	113	四氟硼酸铅*	13814-96-5	0.010
VIII	114	氨基氰铅盐*	20837-86-9	0.010
VIII	115	硝酸铅*	10099-74-8	0.010



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批次	序号	物质名称	CAS No.	RL (%)
VIII	116	一氧化铅*	1317-36-8	0.010
VIII	117	碱式硫酸铅*	12036-76-9	0.010
VIII	118	四氧化三铅*	1314-41-6	0.010
VIII	119	钛酸铅*	12060-00-3	0.010
VIII	120	钛酸铅锆*	12626-81-2	0.010
VIII	121	甲氧基乙酸	625-45-6	0.100
VIII	122	1,2-环氧丙烷	75-56-9	0.100
VIII	123	N,N-二甲基甲酰胺	68-12-2	0.100
VIII	124	N-甲基乙酰胺	79-16-3	0.100
VIII	125	邻苯二甲酸正戊基异戊基酯	776297-69-9	0.100
VIII	126	邻-氨基偶氮甲苯	97-56-3	0.100
VIII	127	2-氨基甲苯	95-53-4	0.100
VIII	128	全氟十三烷酸	72629-94-8	0.100
VIII	129	硫酸四氧化五铅*	12065-90-6	0.010
VIII	130	铅锑黄*	8012-00-8	0.010
VIII	131	掺杂铅的硅酸钡*	68784-75-8	0.010
VIII	132	硅酸铅*	11120-22-2	0.010
VIII	133	二碱式亚硫酸铅*	62229-08-7	0.010
VIII	134	四乙基铅*	78-00-2	0.010
VIII	135	硫酸三氧化四铅*	12202-17-4	0.010
VIII	136	全氟十二烷酸	307-55-1	0.100
VIII	137	碱式碳酸铅*	1319-46-6	0.010
VIII	138	二碱式亚磷酸铅*	12141-20-7	0.010
IX	139	4-壬基(支链与直链)苯酚乙氧基醚	-	0.100
IX	140	全氟辛酸铵(APFO)**	3825-26-1	0.100
IX	141	氧化镉*	1306-19-0	0.010
IX	142	镉	7440-43-9	0.010
IX	143	邻苯二甲酸二正戊酯(DPP)	131-18-0	0.100
IX	144	全氟辛酸(PFOA)	335-67-1	0.100
X	145	硫化镉*	1306-23-6	0.010
X	146	邻苯二甲酸二正己酯	84-75-3	0.100
X	147	C.I.直接红 28	573-58-0	0.100
X	148	C.I.直接黑 38	1937-37-7	0.100
X	149	2-巯基咪唑啉	96-45-7	0.100
X	150	乙酸铅*	301-04-2	0.010
X	151	磷酸三二甲苯酯	25155-23-1	0.100
XI	152	邻苯二甲酸二(支链与直链)己基酯	68515-50-4	0.100
XI	153	氯化镉*	10108-64-2	0.010
XI	154	水合过硼酸钠*	-	0.010
XI	155	过硼酸钠*	7632-04-4	0.010
XII	156	2-(2H-苯并三唑-2-基)-4,6-二叔戊基苯酚 (UV-328)	25973-55-1	0.100



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批次	序号	物质名称	CAS No.	RL (%)
XII	157	2-苯并三唑-2-基-4,6-二叔丁基苯酚 (UV-320)	3846-71-7	0.100
XII	158	二正辛基-双(2-乙基己基巯基乙酸酯)锡 (DOTE)	15571-58-1	0.100
XII	159	氟化镉*	7790-79-6	0.010
XII	160	硫酸镉*	10124-36-4 /31119-53-6	0.010
XII	161	二正辛基-双(2-乙基己基巯基乙酸酯)锡(DOTE)和单辛基-三(2-乙基己基巯基乙酸酯)锡(MOTE)的反应物	-	0.100
XIII	162	1,2-苯二甲酸, 二(C6-10)烷基酯 / 1,2-苯二甲酸, 混合二己二辛二癸酯, 其中邻苯二甲酸二己酯含量≥0.3%	-	0.100
XIII	163	5-二级丁基-2-(2,4-二甲基环己-3-烯-1-基)-5-甲基-1,3-二恶烷[1], 5-二级丁基-2-(4,6-二甲基环己-3-烯-1-基)-5-甲基-1,3-二恶烷[2] [任何[1]和[2]或者其任意组合的单独异构体或其任何组合]	-	0.100
XIV	164	1,3-丙磺酸内酯	1120-71-4	0.100
XIV	165	2,4-二叔丁基-6-(5-氯苯并三唑-2-基)苯酚 (UV-327)	3864-99-1	0.100
XIV	166	2-(2H-苯并三唑-2-基)-4-(叔丁基)-6-(仲丁基)苯酚 (UV-350)	36437-37-3	0.100
XIV	167	硝基苯	98-95-3	0.100
XIV	168	全氟壬酸及其钠盐和铵盐	-	0.100
XV	169	苯并(a)芘	50-32-8	0.100
XVI	170	4,4'-异亚丙基联苯酚(双酚 A)	80-05-7	0.100
XVI	171	4-庚基(支链与直链)苯酚	-	0.100
XVI	172	全氟癸酸(PFDA)及其钠盐和铵盐	-	0.100
XVI	173	对叔戊基苯酚	80-46-6	0.100
XVII	174	全氟己烷-1-磺酸及其盐	-	0.100
XVIII	175	双(六氯环戊二烯)环辛烷(包含任何顺式与反式同分异构体或其组合)	-	0.100
XVIII	176	苯并蒽(BaA)	56-55-3	0.100
XVIII	177	硝酸镉*	10325-94-7	0.010
XVIII	178	碳酸镉*	513-78-0	0.010
XVIII	179	氢氧化镉*	21041-95-2	0.010
XVIII	180	蒽(CHR)	218-01-9	0.100
XVIII	181	1,3,4-噻二唑-2,5-二硫酮、甲醛与支链和直链4-庚基苯酚的反应产物(RP-HP)[含有支链和直链4-庚基苯酚重量比≥0.1%]	-	0.100
XIX	182	1,2,4-苯三酸酐(偏苯三酸酐)(TMA)	552-30-7	0.100
XIX	183	苯并(g,h,i)芘(二萘嵌苯)(BPE)	191-24-2	0.100
XIX	184	十甲基环五硅氧烷(D5)	541-02-6	0.100
XIX	185	邻苯二甲酸二环己酯(DCHP)	84-61-7	0.100
XIX	186	氧化硼钠*	12008-41-2	0.010



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批次	序号	物质名称	CAS No.	RL (%)
XIX	187	十二甲基环六硅氧烷(D6)	540-97-6	0.100
XIX	188	乙二胺(EDA)	107-15-3	0.100
XIX	189	铅	7439-92-1	0.010
XIX	190	八甲基环四硅氧烷(D4)	556-67-2	0.100
XIX	191	氢化三联苯	61788-32-7	0.100
XX	192	1,7,7-三甲基-3-(苯基亚甲基)双环[2.2.1]庚-2-酮 (3-亚苈基樟脑)	15087-24-8	0.100
XX	193	4,4'-(1,3-二甲基丁基)二苯酚(1,3-DMBBP)	6807-17-6	0.100
XX	194	苯并(k)荧蒽(BkF)	207-08-9	0.100
XX	195	荧蒽(FLT)	206-44-0	0.100
XX	196	菲(PHE)	85-01-8	0.100
XX	197	芘(PYR)	129-00-0	0.100
XXI	198	2,3,3,3-四氟-2-(七氟丙氧基)丙酸及其盐和酰基 卤化物(包括单体和组合)(HFPO-DA)	-	0.100
XXI	199	2-甲氧基乙基乙酸酯	110-49-6	0.100
XXI	200	4-叔丁基苯酚(PTBP)	98-54-4	0.100
XXI	201	三(4-壬基苯基, 支链和直链)亚磷酸酯(TNPP)	-	0.100
XXII	202	2-苄基-2-二甲氨基-4'-吗啉基苯基丁酮	119313-12-1	0.100
XXII	203	2-甲基-1-(4-甲硫基苯基)-2-吗啉基-1-丙酮	71868-10-5	0.100
XXII	204	邻苯二甲酸二异己酯	71850-09-4	0.100
XXII	205	全氟丁烷磺酸及其盐	-	0.100
XXIII	206	1-乙烯基咪唑	1072-63-5	0.100
XXIII	207	2-甲基咪唑	693-98-1	0.100
XXIII	208	对羟基苯甲酸丁酯	94-26-8	0.100
XXIII	209	双(乙酰丙酮基)二丁基锡**	22673-19-4	0.100
XXIV	210	四乙二醇二甲醚	143-24-8	0.100
XXIV	211	二月桂酸二辛基锡及任何其他二辛基锡双(脂肪 酰氧基)衍生物**	-	0.100
XXV	212	1,4-二氧六环	123-91-1	0.100
XXV	213	二溴新戊二醇(BMP); 三溴新戊醇(TBNPA); 2,3-二溴-1-丙醇(2,3-DBPA)	-	0.100
XXV	214	铃兰醛及其立体异构体	-	0.100
XXV	215	双酚 B	77-40-7	0.100
XXV	216	戊二醛	111-30-8	0.100
XXV	217	中链氯化石蜡(MCCP)	-	0.100
XXV	218	原硼酸钠盐*	13840-56-7	0.005
XXV	219	对十二烷基苯酚及其异构体(PDDP)	-	0.100
XXVI	220	(±)-1,7,7-三甲基-3-[(4-甲基苯基)亚甲基]二环 [2.2.1]庚-2-酮, 包括各个异构体和/或其组合(4- MBC)	-	0.100
XXVI	221	2,2'-亚甲基双-(4-甲基-6-叔丁基苯酚) (DBMC)	119-47-1	0.100



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批次	序号	物质名称	CAS No.	RL (%)
XXVI	222	S-(三环[5.2.1.0'2,6]癸-3-烯-8(或9)-基) O-(异丙基或异丁基或2-乙基己基) O-(异丙基或异丁基或2-乙基己基)二硫代磷酸酯	255881-94-8	0.100
XXVI	223	乙烯基-三(2-甲氧基乙氧基)硅烷	1067-53-4	0.100
XXVII	224	N-羟甲基丙烯酰胺	924-42-5	0.100
XXVIII	225	1,2-双(2,4,6-三溴苯氧基)乙烷	37853-59-1	0.100
XXVIII	226	四溴双酚 A	79-94-7	0.100
XXVIII	227	双酚 S	80-09-1	0.100
XXVIII	228	四氧化二硼钡*	13701-59-2	0.005
XXVIII	229	四溴邻苯二甲酸双(2-乙基己基)酯	-	0.100
XXVIII	230	对羟基苯甲酸异丁酯	4247-02-3	0.100
XXVIII	231	三聚氰胺	108-78-1	0.100
XXVIII	232	全氟庚酸及其盐类	-	0.100
XXVIII	233	全氟异丙基吗啉和全氟丙基吗啉混合物*	-	0.060
XXIX	234	双(4-氯苯基)砒	80-07-9	0.100
XXIX	235	二苯基(2,4,6-三甲基苯甲酰基)氧化膦	75980-60-8	0.100
XXX	236	2,4,6-三叔丁基苯酚	732-26-3	0.100
XXX	237	2-(2'-羟基-5'-叔辛基苯基)苯并三唑 (UV-329)	3147-75-9	0.100
XXX	238	2-(4-甲基苄基)-2-(二甲基氨基)-1-(4-吗啉苯基)-1-丁酮 (PI-379)	119344-86-4	0.100
XXX	239	布美三唑 (UV-326)	3896-11-5	0.100
XXX	240	2-苯基丙烯与苯酚的低聚和烷基化反应产物	-	0.100
XXXI	241	过氧化二异丙苯	80-43-3	0.100
XXXI	242	磷酸三苯酯	115-86-6	0.100
XXXII	243	6-[(C10-C13)-烷基-(支链, 不饱和)-2,5-二氧代吡咯烷-1-基]己酸	2156592-54-8	0.100
XXXII	244	O,O,O-三苯基硫代磷酸酯	597-82-0	0.100
XXXII	245	八甲基三硅氧烷	107-51-7	0.100
XXXII	246	全氟三丙胺	338-83-0	0.100
XXXII	247	三苯基硫代磷酸酯和叔丁基化苯基衍生物的反应产物	192268-65-8	0.100
/	248	甲基三(三甲基硅氧烷基)硅烷	17928-28-8	0.100
/	249	十甲基四硅氧烷	141-62-8	0.100
/	250	活性棕 51	-	0.100
/	251	间苯二酚	108-46-3	0.100
/	252	十二甲基五硅氧烷	141-63-9	0.100
/	253	六甲基二硅氧烷	107-46-0	0.100
/	254	正己烷	110-54-3	0.100

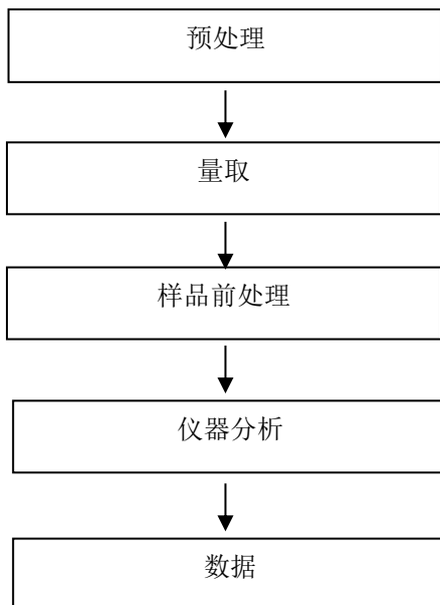


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附件

检测流程图



检测报告 (SVHC)

编号: CANEC25009242702

日期: 2025 年 05 月 23 日

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附件:

DC40400M016

DC24320M024

DC48480M028

DC24320M028

DC32480M035

DC32240M035

DC24960M037

DC48480M040

DC48800M040

DC80480M043

DC48270M043

DC32960M046

DC80480M050

DC72128M050

DC48854M050

DC72128M055

DC64480M056

DC12480M068

DC28142M070

DC80480M070

DC10600M070

DC80600M080

DC10600M080

DC80128M101

DC10600M101

DC80600M104

DC10600M070AV

DC80600M080AV

DC80600M104AV

DC10768M104AV

DC12800M121

DC10768M121



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Guangzhou Branch / 广州分公司 / 技术检测实验室

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检测报告 (SVHC)

编号: CANEC25009242702

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- DC13768M185
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- DC80480KM043
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- DC60100KM070
- DC80480KM070
- DC10600KM070
- DC80600KM080
- DC10600KM101
- DC10600KM101AV
- DC10768KM121
- DC10768KM150
- DC80480KPM070
- DC10600KPM070
- DC48270AM043
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- DC80600CM080
- DC10600CM101
- DC80480BM070
- DC10600BM070
- DC80480GM043
- DC80480GM050



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DC80480GM070
DC10600GM070
DC10600GM101
DC80480PM070
DC10600PM070
DC80480MF070
DC80600MF080
DC40400DM016
DC80480DM050
DC80480DM070
DC10600DM070
HMI48800M040
HMI48480M040
HMI48270KM043
HMI80480KM043
HMI80480KM050
HMI60102KM070
HMI80480KM070
HMI10600KM070
HMI80480KPM070
HMI10600KPM070
HMI10600KM101
DC48270HDMI043
DC80480HDMI043
DC80480HDMI050
DC10600HDMI070
DC80128HDMI080
DC10600HDMI101
DC80600MVGA
DC10768MVGA
DC48270MN043
CD016M404001-01C

1SZXD48480M021_1000_1C,256M,4P12 立式



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CD021CM48480I-01C
1SZXD48480M021_1000_1NC
CD021CM48480I-01C
DC24320M024_1010_1N,64M,HZAL
1NJBG24420M024_1100_1C
CD024M24320T-01R
CD024M24320T-01N
1SXHR24320M028_1000_1N
1GZLG48480M028_1111_1C
DC24320M028_1000_1N,GDTSC
CD028M24320T-01N
CD028M24320T-01C
CD028M24320T-01N
CD028M24320T-01R
CD028M24320T-02N
CD028M24320T-01R
1SXJD32240M035_1011_1C,8P20 卧式
1BJYL32480M035_1010_1T,10P10F 上下接
1WHDM32480M035_1011_0T
1WHDM32480M035_1011_0C
CD035M32480T-01C
CD035M32240T-01R
CD035M32240T-01N
CD035M32480T-01R
CD035M32480T-01C
1ZHXC32480M035_1010_0N,1G
DC32480M035_1010_0NC,ZYJM
1SZJH32480M035_1010_1N,IPS 屏
CD035M32480T-01R
CD035M32480T-01N
1SZJX32480M035_1000_1N,IPS 屏
1SZYH32240M035_1010_1T,控制板(无垫胶)
1CDKT24960M037_1000_1C,64M,IR



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DC24960M037_1000_1C,4P20 立式带锁扣,GDBL
1SHMH24960M037_1010_4C,64M,控制板(无垫胶)
1YZFLD24960M037_1000_4C
CD037M24960I-01C
CD037M24960I-01N
CD037M24960I-01C
CD037M24960I-01N
1CDKT24960M037_1000_1C,64M
DC24960M037_1000_1C,64M,4P20 卧式
1CDJZ24960M037_1000_1N,64M,4P 立式
1SZRJC24960M037_1000_1C,64M
1ZHGL24960M037_1000_1C
1GZBL24960M037_1000_1N
1NBBT40960M039_1010_1C
1NBBT40960M039_1000_1C
HMI48480M040_1011_4C,线控器,GZHS,无 R 标
1SHST48480M040_W011_4C,86 盒,BOE
DC40960M040_1010_0C,CDJLR
1GZWK48480M040_W011_4C,线控器
HMI48480M040_W111_4C,线控器,400C,GZWK
HMI48480M040_1111_4C,线控器,400C,GZWK
1GZYC48480M040_2011_4C,86 盒,BOE
DC48480M040_C011_4C,86 盒,GZHL
CD040M48480I-01C
CD040M48480I-01N
CD040M48480I-04C
CD040M48480I-04T
CD040M48480I-04N
CD040M48800I-01C
CD040CFM48480I-01C
4GDNET48480M040_W011_4C
6GDNET48480M040_W011_4C,小米
DC48480M040_1C_COF,JSWLD



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1SZLZ48480M040AV_1011_0T
 2GDNET48480M040_1111_4C,WIFI,ZIGBEE
 3GDNET48480M040_1111_4C,WIFI
 DC48800M040_1111_1C,10P10F 上下接,HZYZ
 DC48480M040_0011_4C,86 盒,BOE
 T040DP001A-L01
 1QDKAS48480M040_W010_4C,86 盒,BOE,控制板(无垫胶)
 T040ZP0485A-L01
 DC48800M040AV_1111_1C
 DC48800M040_1011_1C,10P10F 上下接
 CD040M48480I-01R
 1GZBL48480M040_1001_1NC,控制板
 1GZBL48480M040_1010_4C,86 盒,白色
 1STMSG48480M040_W011_4C,86 盒,BOE
 1GDSDL48480M040_W011_4C,86 盒
 1GZYC48480M040_1011_4C,128M,86 盒
 1FSAS48480M040_W011_4C,86 盒
 1ZJKD80480M043_1011_4C
 DC80480M043_1111_0C,高亮屏(1000cd)
 DC48270CM043_1010_0C,GZJN
 DC48270M043_1C_COF,SDGBS
 DC48270M043_B010_1C,128M,SZRCD
 1SZCK48800KM043_2010_0C,256M,GS004
 1SZMY80480M043_1011_1C,10P10F 上下接
 1SZLX48800M043_1010_1C,4P25 卧式,独轮车,高铝玻璃
 1SZLX48800M043_1010_1C,4P25 卧式,两轮车,高铝玻璃
 2GZLX48270M043_1011_4T,控制板(7043)
 DC48270KM043_1111_4T,6P38 立式,中性 PC 膜,QDHX
 1SDLWG80480M043_1111_0C
 1GZJY48270M043_1011_0T
 DC80480GM043_1111_0C,NJHT
 DC48800M043_1C_COF,ZHHY-单按键
 DC48800M043_1C_COF,ZHHY-双按键



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1CQERS80480M043_1010_1T,128M
DC48800M043_1C_COF,FSDH-横
DC48800M043_1C_COF,FSDH-竖
HMI48270KM043_C011_4T,6P38 立式,ZJSH
1WHDM48270M043_1111_0N,高亮屏(500cd)
1WHDM48270M043_1111_0T,高亮屏(500cd)
1SZBL48800M043_1110_1C
CD043M48270T-01C(500cd)
CD043M48270T-04C(500cd)
CD043M48270T-04R(500cd)
CD043M48270T-04N(500cd)
CD043M80480I-01C,高亮屏(1000cd)
CD043M80480I-01T,高亮屏(1000cd)
CD043M80480I-02C
CD043M80480I-02N
CD043CM48270C-01R(500cd)
CD043M80480I-01C
CD043M80480I-01N
CD043CM48270T-01R(500cd)
CD043CM48270T-01C(500cd)
CD043CFM48270T-01R
CD043CDN48270T-01R
CD043CFM48270T-01C
CD043M48270T-01C
DC-M4.3-XKQW
DC80480M043_3011_0T,JXTC
DC48270M043_B000_0N,SZHS
1GZHT48270KM043_1111_4T,4P25 立式
DC48270M043_B010_1C,64M,6P25 卧式,ZHPN
1GDFN48800M043_1011_4C
1HZAL80480M043_1011_1N
1GZLX48270M043_1011_4T,控制板(无垫胶)
1SHGW48270M043_1010_0N



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DC48270SHGW043_03NW
SZCK48800KM043_1010_0C,256M
1SZRCD80480M043_1010_1C,6P25 立式,IPS 屏,高亮屏(1000cd),全贴合
1GDAPL48270KM043_1011_0C,6P38 立式
1DGJJ80480KM043_3111_0C,6P38 立式,中性 PC 膜
1SDCX80480M043AV_2001_1C
CD043M48270T-01C
CD043M80480I-01C
CD043M80480I-01R
CD043M48270T-01R
CD043CM48270T-01R(500cd)
CD043M80480I-02R
CD043M48270T-01N(500cd)
CD043M80480I-01N
CD043M48270T-01R(500cd)
CD043CM80480I-01C
DC48270M043_1000_1T,128M,10P10F 上下接,GZBL
2GZBL48270M043_1001_1NC,10P10F 上下接,IPS 屏
大彩-1GZBL80480M043_1001_1C-控制板
2GZBL80480M043_1001_1C-控制板
3GZBL80480M043_1000_1C,控制板
1NJYMN80480M043_1111_1C,128M
1SHYS80480M043_1010_1N,256M,10P10F 下接,高亮屏(1000cd)
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1GZWK48270KM043_1111_4T,4P50 立式
2GZWK48270M043_W011_4T,86 盒
2GZWK48270M043_1011_4T,86 盒
2GZWK48270KM043_1111_4T,WIFI
2GZWK48270KM043_2111_4T,WIFI
2GZWK48270KM043_3111_4T,WIFI
1GZWK48270M043_1011_4T,86 盒
1ZJJC80480M043_1011_1N
2GZJY48270M043_1000_1NT,高亮(500cd)



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1GZZT48270CM043_1010_0C
1GZJY48270M043_1011_1T
1SDLWG80480M043_1111_1C
1GZZT48270CM043_2110_0C
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CD046M32960I-01N
CD046M32960I-01C
DC32960M046_1010_1C,QDHCS
1SYBRT32960M046_1010_1N
1SZDK80480M050_1011_0N
1AHSW80480KM050_1011_1T,6P38 立式,中性 PC 膜
1HNQS80480M050_B010_0C
1GZYT48854KM050_1010_4C
DC48854M050_1111_0NC,SHWC
1SDGC80480M050_1010_0NT,控制板(无垫胶)
1WXGZW80480M050AV_1111_0T
2GZLG80480CM050_1011_0C
DC80480CM050_1011_0C,GZLG
DC80480M050_1111_0N,10P10F 上下接,控制板,SZQH
DC80480M050_1111_0C,ZZDC
DC80480M050_1111_1T,SZDX
DC48854M050_1C_COF,ZJHL
CD050M48854I-01N
CD050M48854I-01T
CD050M48854I-01R
CD050M80480T-01C
CD050M80480I-01C
CD050M80480I-01N
CD050M80480T-02R
CD050M80480T-02C
CD050M80480T-04R
CD050M80480T-04C
CD050M80480T-04N



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CD050M80480T-05R
CD050M80480T-05C
CD050M80480T-05N
CD050CFM80480T-01R
CD050CFM48854I-01C1
CD050M80480T-05C
CD050M80480T-01N
CD050M80480T-01R
CD050M80480I-01C
CD050M48854I-01C(LH)
CTP050M_80480D16_1,G+G,GT911V69,XHS
1ZHMSS80480M050_1111_4T,1G
1GDFN48854M050_2011_4T
1GDFN72128M050_1011_4C
1HZYZ48854M050_1111_1C,10P10F 上下接,高亮屏(500cd),全贴合
1GZLD48854M050_W001_4C,控制板
1BJZS48854M050_1111_1C
2GZLD48854M050_W001_4C,控制板(无垫胶)
1SZFRS48854M050_1010_1C
1BJSWE48854CM050_1000_1N,10P10F 上下接
1QDKAS48854M050_W011_0NC,256M,控制板(无垫胶)
DC48854HSS050_B40H2012_CTP050QDKAS_48854D27_1,XHS
DC80480KM050_1111_4C,6P38 立式,KSDM
1ZHGL48854M050_1110_1C
CD050M80480T-01N
CD050CM80480T-01C
CD050M80480T-01R
CD050M48854I-01C
DC80480KM050_1111_4T,6P38 立式,中性 PC 膜,ZSAT
DC80480KM050_1111_4T,6P38 立式,GDHW
1NJLJY80480M050_1111_1NC,高亮屏(800cd)
1GZLG80480CM050_1011_0C
1FSYS80480M050_2010_1C,0423



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检测报告
(SVHC)

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1FSYS80480M050_2010_1C,0425
 1GZQX48854M050_1011_1C
 1GZQX48854M050_1011_1T
 2GZQX48854M050_1011_1T
 1GZQX48854M050_2111_1T
 1FSYS80480M050_1010_1C,0425
 1FSYS80480M050_1010_1C,0423
 1FSYS80480M050_1010_1C,1604
 1FSYS80480M050_2010_1C,0425,中性定制
 1FSYS80480M050_2010_1C,0423,FDA
 1FSYS80480M050_2010_1C,1604,FDA
 1GZKD80480M050_1011_1NC,控制板
 1SZLB48854M050_1000_1N,256M,控制板
 1YZBJ80480M050_1011_1T,128M
 1ZHQB72128M050_1010_4C,控制板
 1JSDK48854M050_1011_1C,弯针接口
 1GZKD80480M050_1011_1NC
 DC80480M050_1111_0N,10P10F 上下接,控制板(带 3.7mm 垫胶,5.0mm 导电棉),SZQH
 2KFJS80480M050_1010_1N
 DC80480M050_1111_0N,ZZDC
 1KFJS80480M050_1010_1N
 1SZLB48854M050_1000_1N,128M,控制板
 1GZLY64480M056AV_2111_0N,10P10F 上下接
 1CDJLR64480PM056_1111_0C,4G
 1CDJLR64480PM056_1111_0C
 1ZGCP057DC2011
 CD068M12480I-01C
 CD068M12480I-01R
 DC12480M068_1111_0C,SHWMZJ
 DC12480M068_1111_0C,SHWMGY
 DC10600KM070_C010_0T,1G,6P38 立式
 1SZMK10600CM070_2111_0C,IPS 屏
 1HZHM-HMI80480KM070_D011_44T,256M,6P38 立式



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1GDDT10600M070_W011_4C,256M,IPS 屏
1HNQS80480M070_2111_0C
1HBZL-HMI10600KM070_1111_44C,6P38 立式,4G
DC10600KPM070_1111_4C,256M,6P38 立式,4G,HBZL
DC10600CM070_2111_0C,1G,SDZY
HMI10600KM070_1011_4C,6P38 立式,GZXZ
DC80480M070_3111_0T,WXBFL
HMI80480KM070_C011_0T,6P38 立式,GZHC
HMI80480KM070_C011_0T,6P38 立式,高亮屏(1200cd),SZRCD
DC10600CM070_2111_0C,IPS 屏,CDQL
DC10600M070_1C_COF,IPS,CDWWT(AZS)
DC10600M070_1C_COF,IPS,CDWWT(BJJ)
DC10600M070_1C_COF,IPS,CDWWT(CJJ)
1SDGC10600M070_1010_0NT,控制板(无垫胶)
1SZZY80480KM070_1111_0T,6P38 立式,中性 PC 膜
1JSYS80480M070_2011_1N,256M,10P10F 下接,高亮屏(1200cd)
HMI80480KM070_D011_4T,6P38 立式,GDHW
DC80480KM070_C011_0C,6P38 立式,SDJJ
1FJQT10600M070_1111_0C
1FJQT80480M070_1111_0T
1FJQT10600M070_1111_0T
DC10600M070_3111_1C,IPS 屏,DGLJ
1PJZR80480KM070_1011_4T,4P38 立式,中性 PC 膜
DC80480M070_2110_0N,ZZKM
1NJ-HMI80480MF070_20T
1SZJZY10600M070_1111_0C,IPS 屏,控制板(无垫胶)
DC80480KM070_D011_40T,6P38 立式,BJYH
DC10600M070_2111_0C,IPS 屏,QDAN
1ZJJC80480CM070AV_1011_0N,控制板(带 0.8mm3M 胶)
DC10600M070_2111_0T,高亮屏(500cd),ZZSD
1GZSD10600M070_1110_1C,IPS 屏
2GZWK80480KPM070_W011_4T,4P50 卧式
1FSZS10600M070_1011_1C,IPS 屏,4.5mm 高度铁扣



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1DGY80480MF070_20T
DC10600GM070_1111_OT,SZXH
DC80480M070_2111_OT,高亮屏(500cd),WHDM
CD070M80480T-01C(500cd)
CD070M80480T-04N(500cd)
CD070M80480T-05R(250cd)
CD070M80480T-05N(250cd)
CD070M80480T-05R(500cd)
CD070M10600I-01R(250cd)
CD070M10600T-01C(500cd)
CD070M10600T-01N(500cd)
CD070M10600T-01C(1000cd)
CD070M28142I-01C
CD070M28142I-01N
CD070CM80480T-03C
CD070CM10600T-01C(1000cd)
CD070M10600T-02R
CD070CM80480T-03R
CD070M28142I-01C
CD070M80480T-04R(500cd)
CD070M80480T-01R(500cd)
CD070M80480T-01C(500cd)
CD070M10600T-01R(500cd)
CD070CM10600T-01C(500cd)
CD070CM10600T-02R(500cd)
CD070CFM80480T-01C
CD070CFM10600I-01C
CD070M80480T-05R
CD070CM80480T-03R
1GDNET60102KM070_W011_4C
2GDNET60102KM070_W011_4C,256M,4P20 卧式
DC80480KM070_C011_OT,SZRD
DC10600M070_3011_OT,JXTC



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2ZHXG10600M070_1011_0NC,1G,控制板(带 2.9mm 垫胶)
 1SZHY10600M070_2111_1T,IPS 屏
 1SZHR10600M070_2010_0C,256M,IPS 屏
 DC10600MF070_21T,DGBW
 1GDFN80480KM070_1111_4T,6P38 立式
 1GDNET60102KM070_W011_4C,1G,4P20 卧式
 DC80480M070_1111_04C,CDZ,高亮屏(500cd)
 DC10600KM070_1111_0T,1G,6P38 立式
 1FSMZH80480M070_3010_1T
 1XMLB10600M070_1111_1C,IPS 屏
 1HZYZ10600M070_1011_1C
 DC10600M070_2111_1NC,IPS 屏,BJRQ
 DC80480KM070_5111_4T,中性 PC 膜
 1QDHY80480KM070_3111_4T,中性 PC 膜
 1JSYY10600CM070_1001_0N,1G,IPS 屏
 1MASYC10600M070_1011_1T
 1GZLX80480M070_1011_4T,控制板(无垫胶)
 1SZZY10600CM070_2111_0C
 1SHZQ28142M070_1111_4C
 1CDJLR10600PM070_1111_0C,IPS 屏
 1SZFRS10600M070_W010_1NC,控制板(带 1.5mm 导电棉)
 DC10600ATH070_B30H3310_SAT_CTP070SZFRS_80480D27_1,XHS
 DC10600M070_2111_0C,IPS 屏,控制板(无垫胶),CDQL
 DC10600ATH070_B30H3310_CTP070CDQL_80480D29_1,面板 1,XHS
 DC10600ATH070_B30H3310_CTP070CDQL_80480D29_1,面板 2,XHS
 1SZRCD80480M070_2011_0C,6P38 立式,高亮屏(800cd)
 1NBBH10600M070_2110_1C,IPS 屏
 1SZQL10600KM070_1000_0C,8P38 立式
 1SZQL10600KM070_1000_0C,8P38 立式,中性
 1XMZ10600XM070_1011_4C
 DC10600M070_3111_1C,IPS 屏,FSPP
 DC070CM80480T-03R
 CD070M10600I-01R



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CD070CM10600T-01R
CD070CM10600T-02R
CD070M10600T-02R
CD070CM10600T-03R
CD070M80480T-04R(500cd)
CD070CM80480T-01C(500cd)
CD070M10600T-01R(500cd)
CD070M10600T-01C
CD070CM80480T-02R(500cd)
CD070CM10600T-01C(500cd)
CD070CM10600T-01R(500cd)
CD070CM80480T-01C
CD070M80480T-05C(250cd)
CD070M10600I-01N
CD070CM10600I-01C
CD070M80480T-01R(500cd)
CD070CM10600T-01C
CD070CM10600T-02C
CD070M80480T-04R
CD070M80480T-01N(500cd)
CD070M80480T-01C (500cd)
CD070CM80480T-03R
CD070M10600I-01C
CD070CM10600T-02R (500cd)
1GZBL80480M070_1010_1T
1SZAT80480KBM070_1011_4T
1NJLJY80480M070_2111_1NC,高亮屏(1200cd),控制板(带 0.8mm 垫胶 1.0mm 导电棉)
DC80480M070_2111_0C,ZHDP
1WXHD10600M070_2111_1C,IPS 屏
2FSYS10600M070_1110_1NC,IPS 屏
DC80480M070_2010_1T
1FSYS60102CM070_1010_1C
1GZZT80480CM070_2110_1C,2 版本电容触摸



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- 1HSKJ80480M070_2111_0C,立式座子
- 1SHFC10600M070_2111_0C,IPS屏
- 1GZWK80480KM070_1111_4T
- 1GZWK80480KM070_1111_4T,4P50 卧式
- 3GZWK80480KM070_1111_4T,4P50 卧式
- 3GZWK80480KM070_1111_4T,4P50 卧式,6070M,白色
- 3GZWK10600KM070_1111_4T,4P50 卧式,6070M,白色
- 1FSYS10600M070_1110_1NC,IPS屏
- 3FSYS10600M070_1110_1NC,IPS屏,1606
- 4FSYS10600M070_1010_1C,IPS屏,1310
- 1SHFC10600GM070_2111_0C,IPS屏
- 1SZBN80480CM070_1010_1T
- 1QDYL80480M070_1111_0T
- 1ZZKM80480M070AV_1110_0NC
- 1BJNY10600KPM070_1111_0C
- DCL80480M070_2111_0C
- 1PJZR80480BM070_1011_4T,4P38 立式
- 1ZZKM80480M070_2111_0C
- 1GZNX80480KM070_3111_4C,6P38 立式
- DCL80480M070_2111_0N
- 2GZWK80480KM070_1111_4T,4P50 卧式
- 1KSXY10600M070_1111_4C,256M
- 1YNK10600M070_2111_0NC,1G,IPS屏
- 2SZBN80480CM070_1010_1T
- DC80480M070_2111_1NC,TRITON
- 1QDYL80480M070_1111_0T,直针 DB9
- 1NJHK80480MF070_20T
- 1GZZT80480CM070_2110_1C
- 1ZGCP070DC2011
- 1ZJBX10600M070_3110_0T,1G,IPS屏
- 1SZSG10600M070_1010_1NC,IPS屏
- 1SZSG10600M070_1010_1NC,IPS屏,4.5mm 铁框
- 1GXKSW80480M070_1111_4C



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DC10600M080_1111_1C,1G,IPS 屏,BJZC
DC10600M080_1111_1C,1G,IPS 屏,无铁框,BJZC
2CDJLR80600PM080_1111_0C,4G,5MM
1CDJLR80600PM080_1111_0C
1CDJLR80600PM080_1111_0C,4G,8MM
DC80600KM080_1011_0T,6P38 立式,SZHDS
CD080M80600T-01C
CD080M80600T-01N
CD080M80600T-04R
CD080M80600T-04C
CD080M80600T-04N
CD080M80600T-01R
1CDJLR80600M080_1111_0C
1QDKAS80600MF080_10C
CD080M80600T-01R
1GZBL10768M080_1000_1N,控制板(无垫胶)
1ZGCP080DC2011
CD088M19480I-01R
CD088M19480I-01C
DC10768MVGA_1111_0NC,控制板,SZJZY
1SYDH10600KM101AV_1111_0T,控制板
1HBZL-HMI10600KPM101_1111_44C,4G,6P38 立式
4HZZK10600KM101AV_1111_4C,8P20 卧式,IPS 屏,全贴合
DC10600M101_3111_0NT,256M,控制板(带垫胶 2.7mm,导电棉 3.5mm),WXY
2WXBFL10600M101_1011_04NT,256M,控制板(无垫胶)
1ZJLK10600M101_1111_0C,1G,高亮屏(1000cd)
1CDJLR10600PM101_1111_0C,IPS 屏
1GZMS-HMI10600KM101_1011_0T,6P38 立式
DC10600PM101_1111_1C,128M,4G,IPS 屏,GZJG
DC10600M101_1111_0C,IPS 屏,SZTT
DC10600GM101_3111_0C,NJHT
DC10600M101_2C_COF,SZSG
1SZXH10600M101_1111_0T,IPS 屏



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检测报告 (SVHC)

编号: CANEC25009242702

日期: 2025 年 05 月 23 日

第 38 页, 共 48 页

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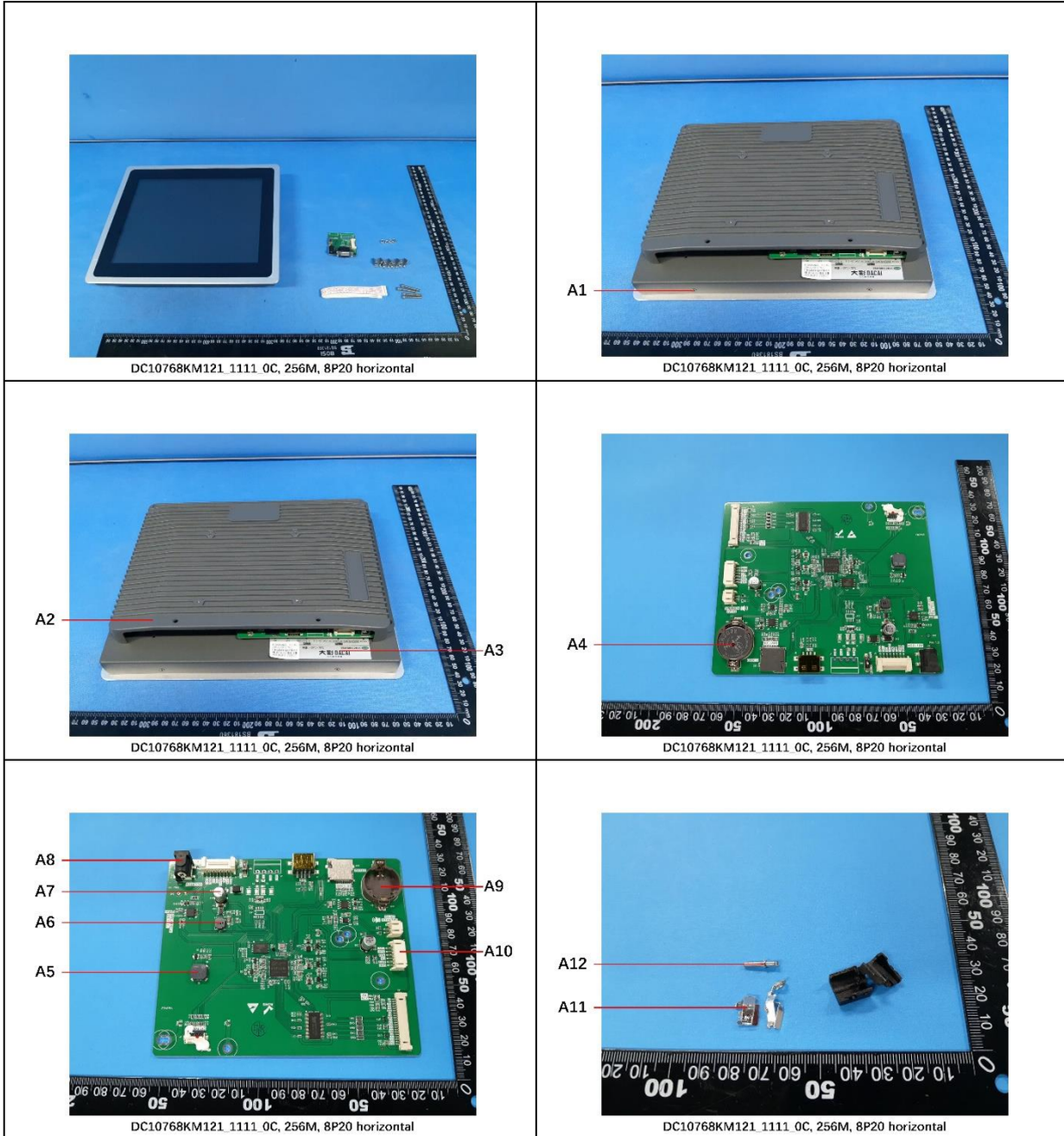
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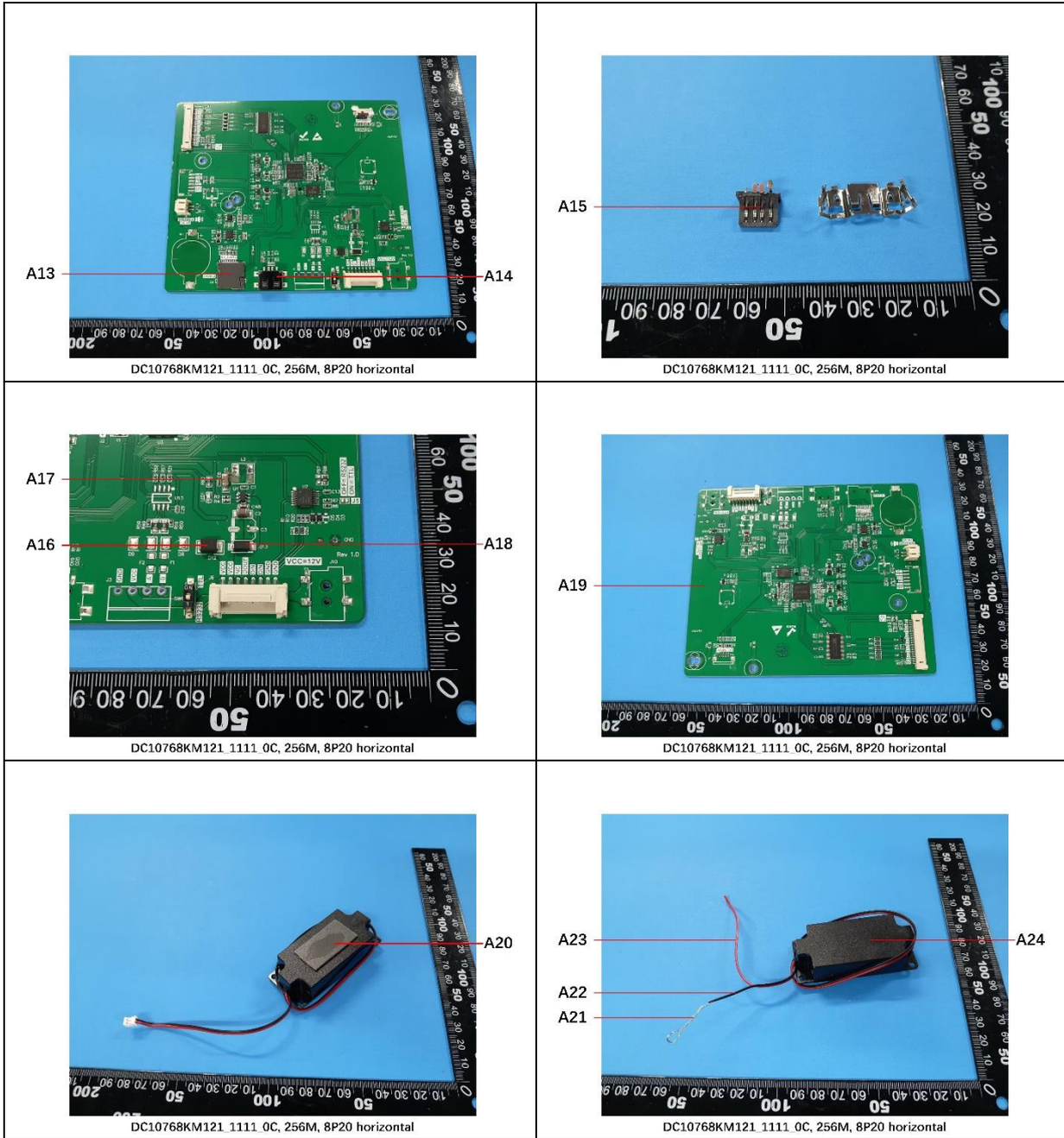
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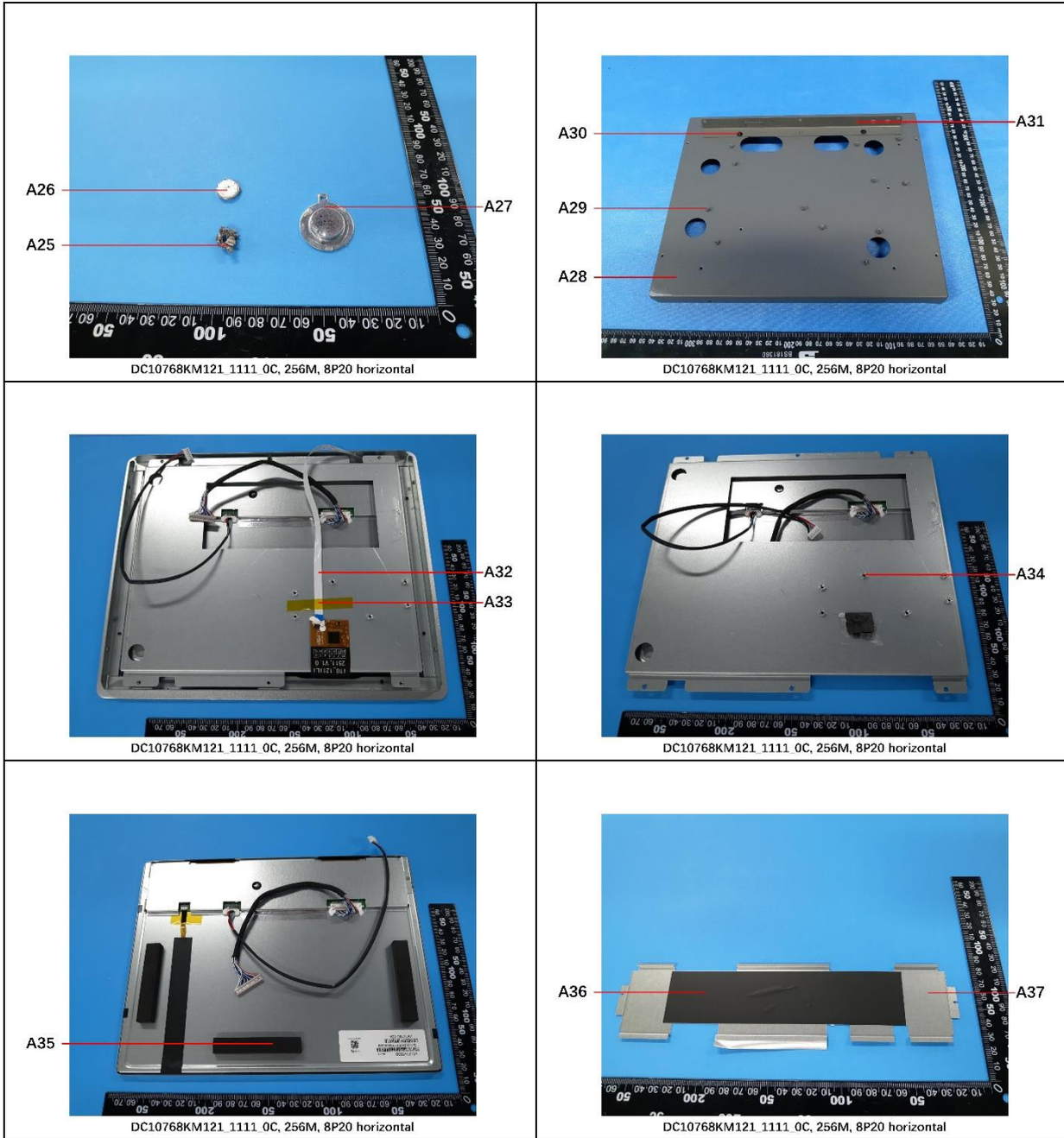
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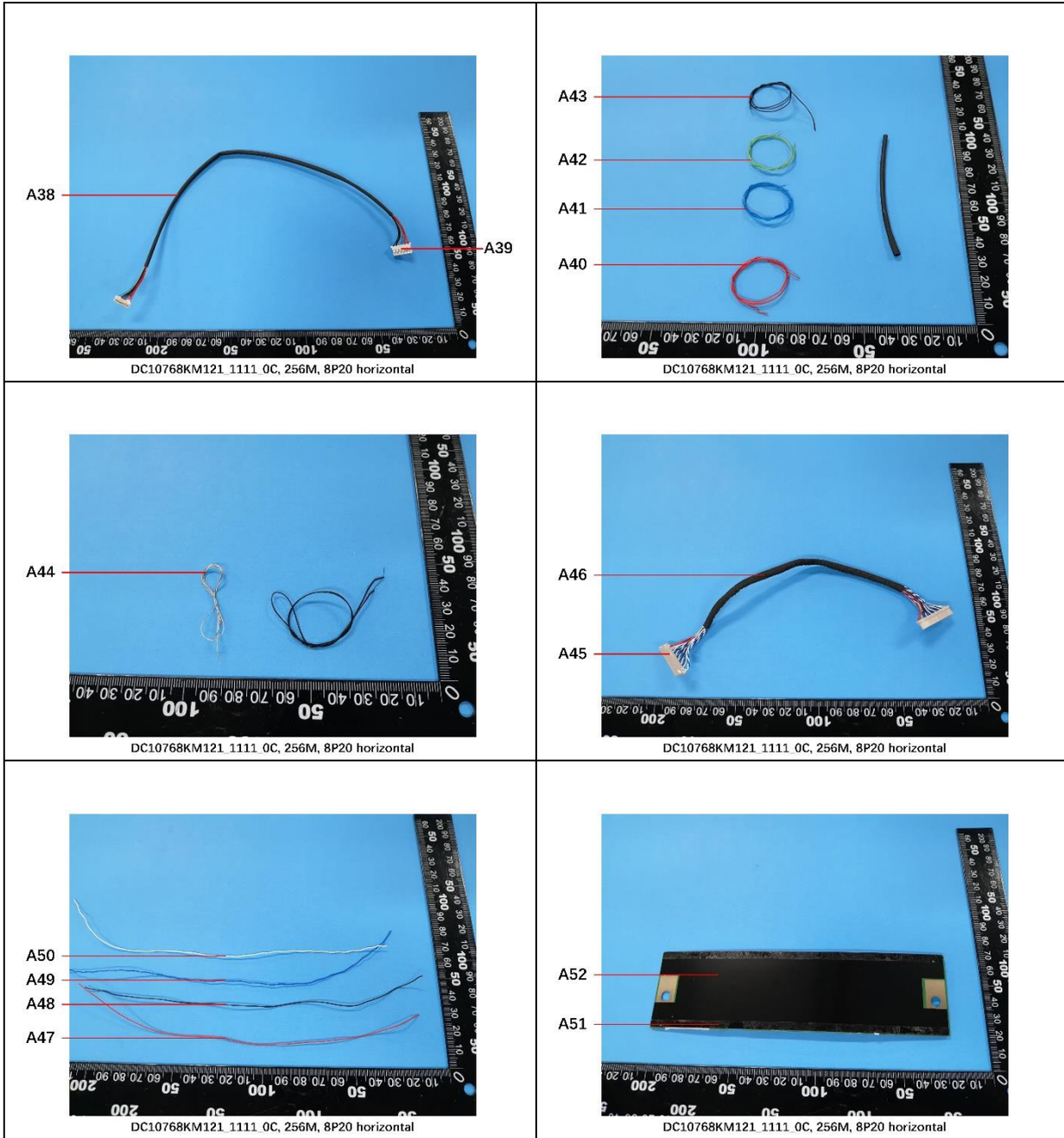
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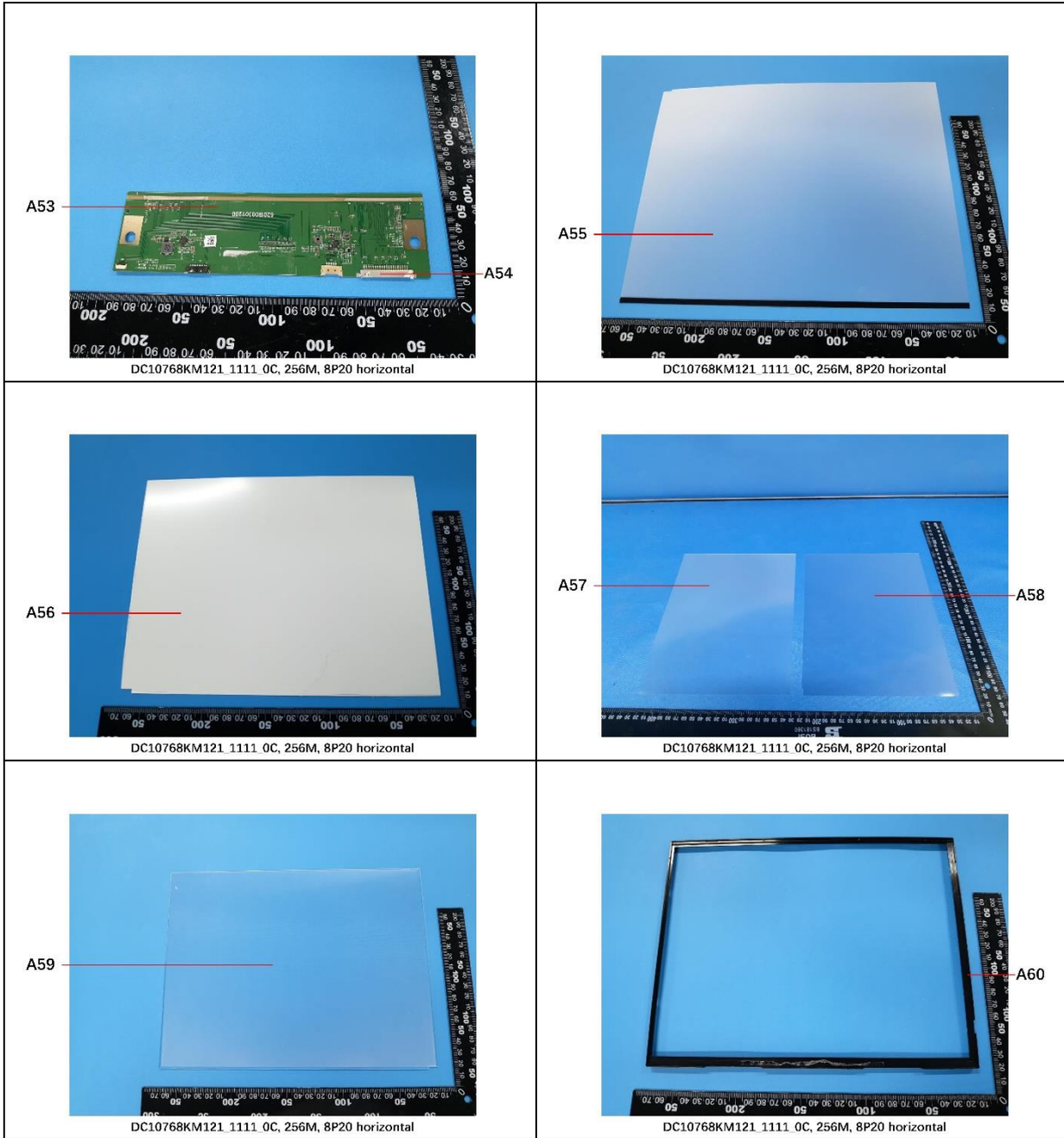
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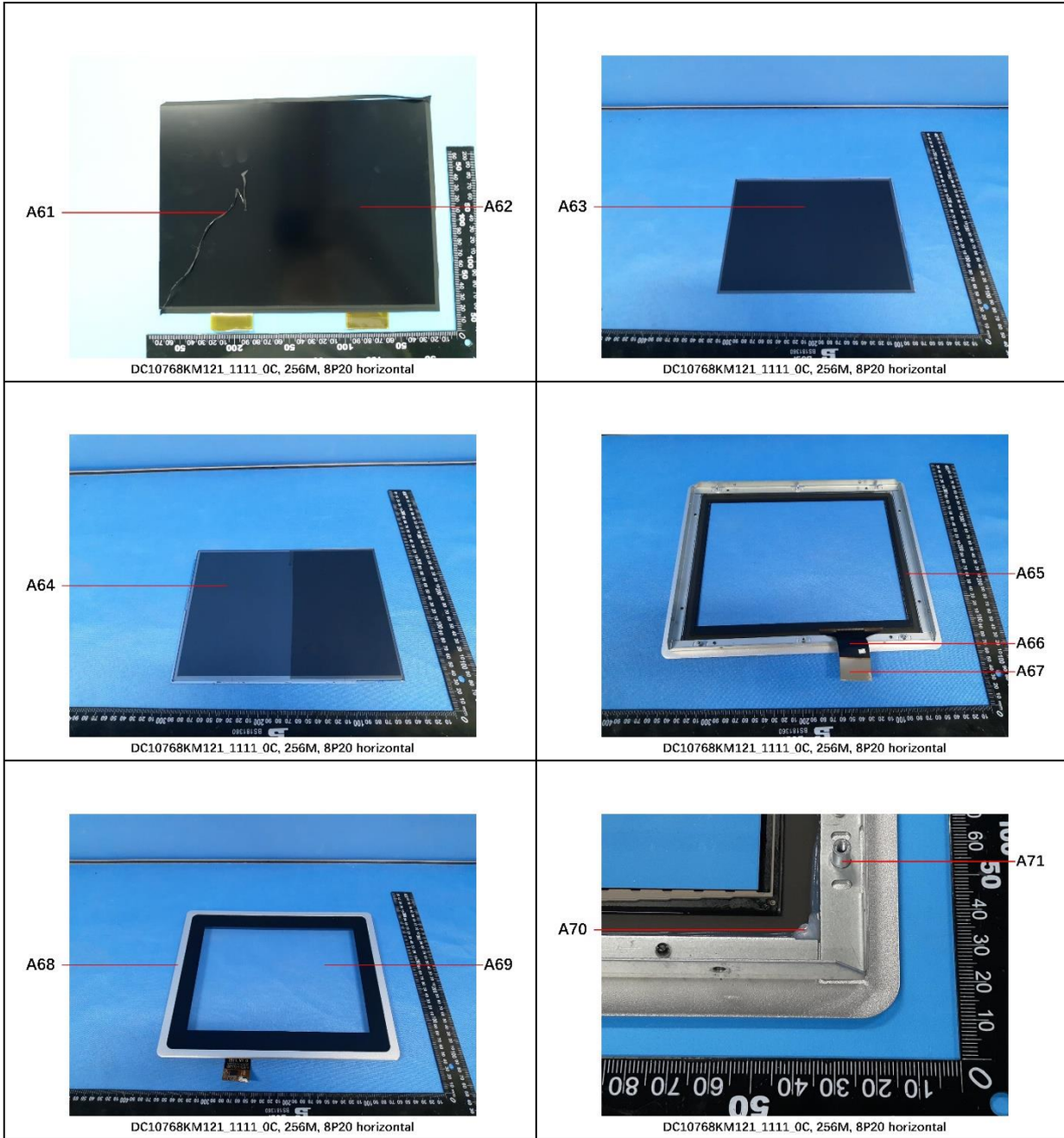


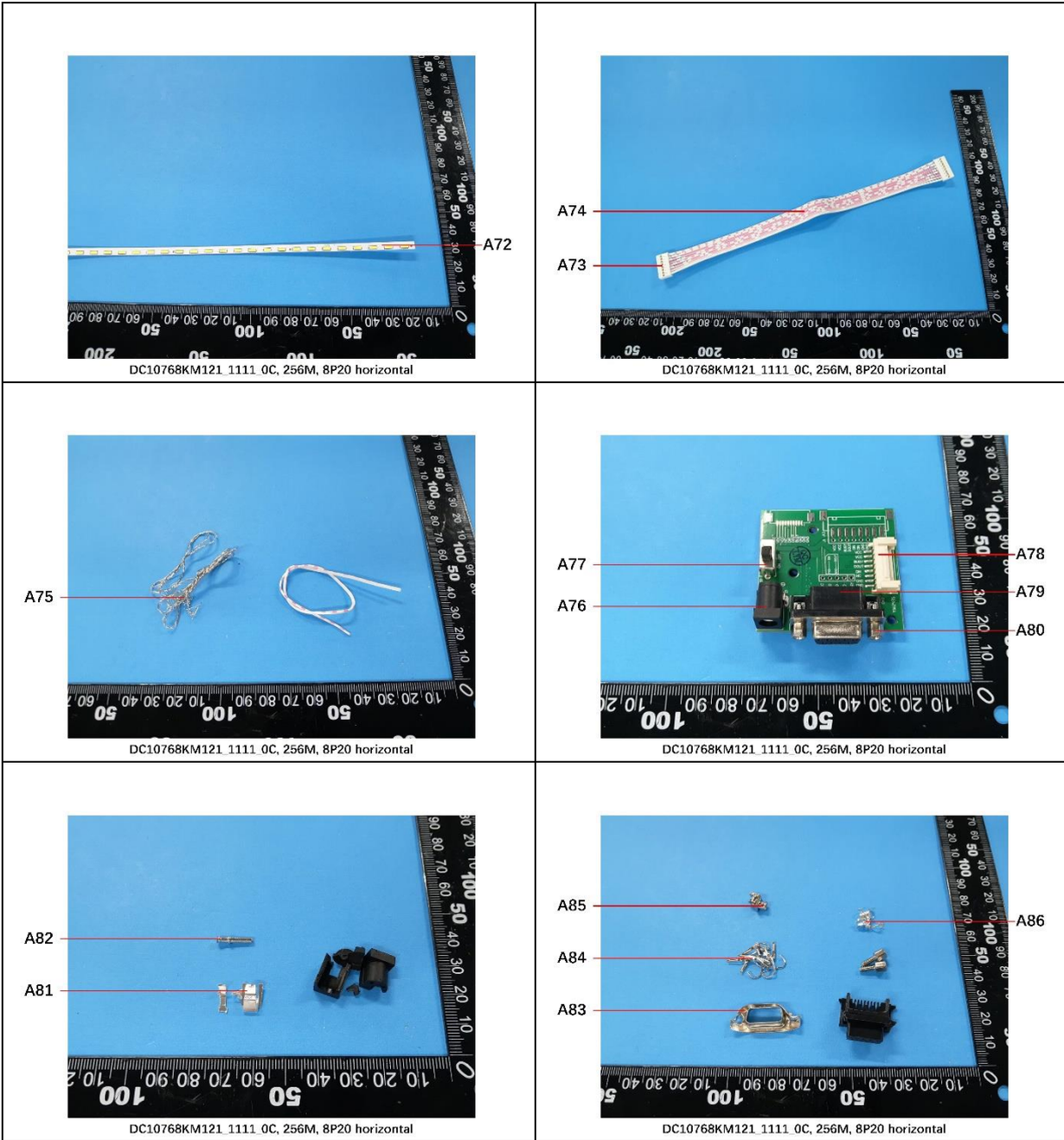


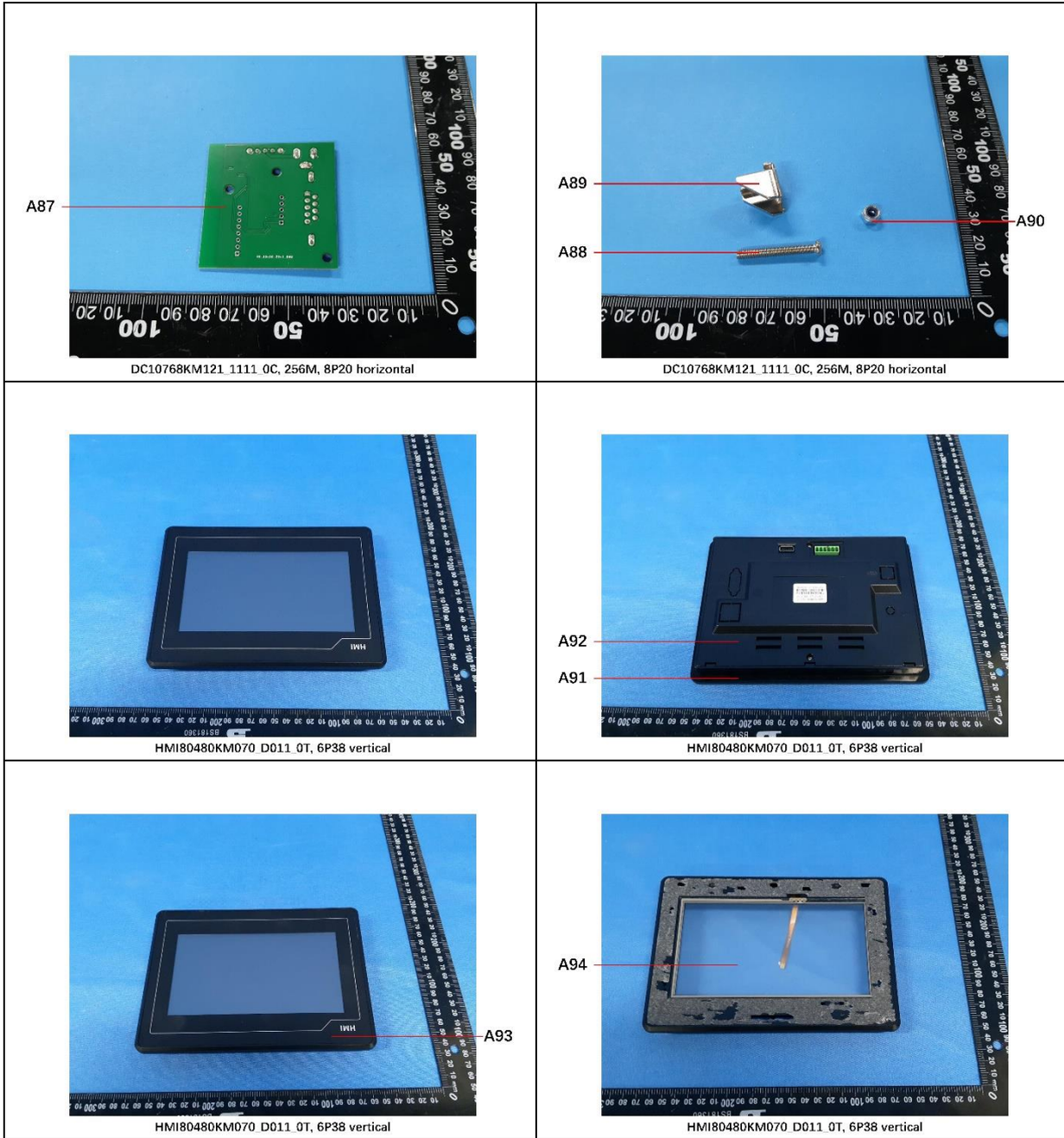


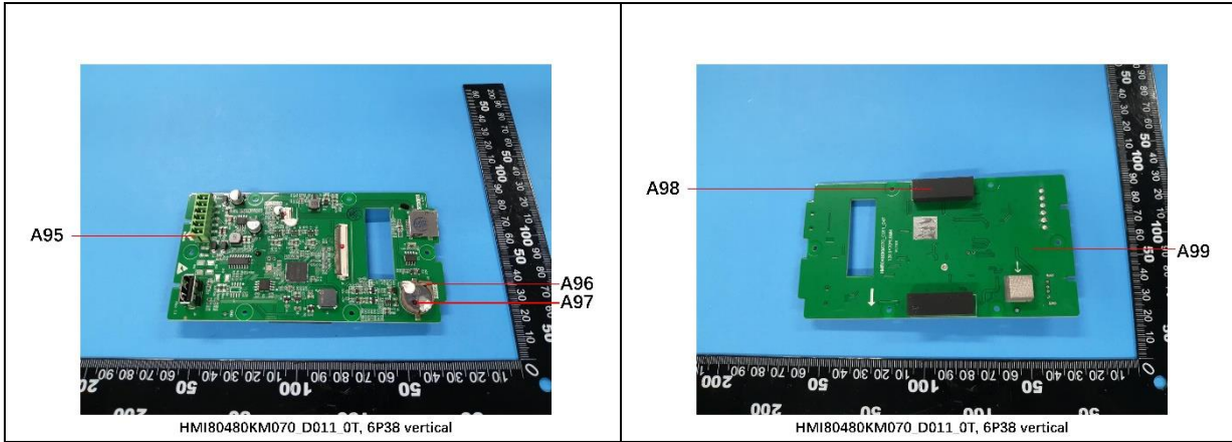












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