

詳情請向： 麥嘉天石代 (CMB PM) (900 0000 6666)

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).

2001 年 12 月 15 日

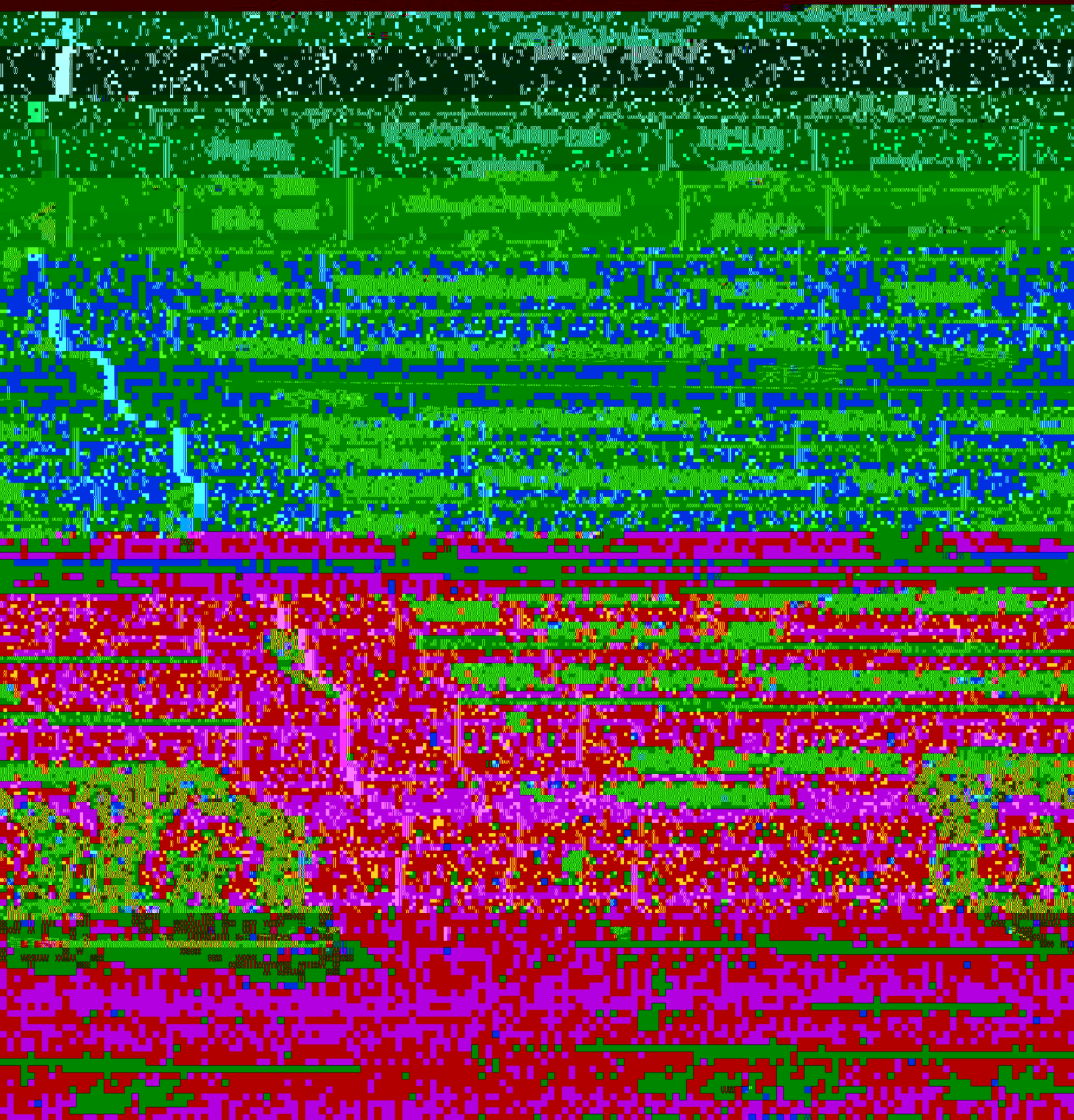
Electrical and Plumbing Fixture

(检验专用章)



报告编号: G25-WT0773

佛山宝岛食品质量检测中心



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国家陶瓷瓦厂取土样, 留取原位置, 留取中心

序	检验项目	单位	标准	要求	结果
1	长度	mm	±2.0	0.1~0.2	0.1~0.2
2	厚度	mm	±2.0	0.1~0.2	0.1~0.2
3	宽度	mm	±2.0	0.1~0.2	0.1~0.2
4	重量	kg	±2.0	0.1~0.2	0.1~0.2
5	密度	g/cm³	±2.0	0.1~0.2	0.1~0.2
6	吸水率	%	±2.0	0.1~0.2	0.1~0.2
7	抗压强度	MPa	±2.0	0.1~0.2	0.1~0.2
8	抗折强度	MPa	±2.0	0.1~0.2	0.1~0.2
9	耐磨性	g/cm²	±2.0	0.1~0.2	0.1~0.2
10	抗冻性	次	±2.0	0.1~0.2	0.1~0.2
11	抗渗性	mm	±2.0	0.1~0.2	0.1~0.2
12	抗冲击性	J	±2.0	0.1~0.2	0.1~0.2
13	抗老化性	h	±2.0	0.1~0.2	0.1~0.2
14	抗腐蚀性	h	±2.0	0.1~0.2	0.1~0.2
15	抗污染性	h	±2.0	0.1~0.2	0.1~0.2
16	抗划伤性	h	±2.0	0.1~0.2	0.1~0.2
17	抗变色性	h	±2.0	0.1~0.2	0.1~0.2
18	抗褪色性	h	±2.0	0.1~0.2	0.1~0.2
19	抗霉变	h	±2.0	0.1~0.2	0.1~0.2
20	抗虫蛀	h	±2.0	0.1~0.2	0.1~0.2
21	抗鼠咬	h	±2.0	0.1~0.2	0.1~0.2
22	抗火性	h	±2.0	0.1~0.2	0.1~0.2
23	抗烟性	h	±2.0	0.1~0.2	0.1~0.2
24	抗异味	h	±2.0	0.1~0.2	0.1~0.2
25	抗噪音	h	±2.0	0.1~0.2	0.1~0.2
26	抗辐射	h	±2.0	0.1~0.2	0.1~0.2
27	抗电磁	h	±2.0	0.1~0.2	0.1~0.2
28	抗静电	h	±2.0	0.1~0.2	0.1~0.2
29	抗漏电	h	±2.0	0.1~0.2	0.1~0.2
30	抗短路	h	±2.0	0.1~0.2	0.1~0.2
31	抗过载	h	±2.0	0.1~0.2	0.1~0.2
32	抗短路	h	±2.0	0.1~0.2	0.1~0.2
33	抗过载	h	±2.0	0.1~0.2	0.1~0.2
34	抗短路	h	±2.0	0.1~0.2	0.1~0.2
35	抗过载	h	±2.0	0.1~0.2	0.1~0.2
36	抗短路	h	±2.0	0.1~0.2	0.1~0.2
37	抗过载	h	±2.0	0.1~0.2	0.1~0.2
38	抗短路	h	±2.0	0.1~0.2	0.1~0.2
39	抗过载	h	±2.0	0.1~0.2	0.1~0.2
40	抗短路	h	±2.0	0.1~0.2	0.1~0.2
41	抗过载	h	±2.0	0.1~0.2	0.1~0.2
42	抗短路	h	±2.0	0.1~0.2	0.1~0.2
43	抗过载	h	±2.0	0.1~0.2	0.1~0.2
44	抗短路	h	±2.0	0.1~0.2	0.1~0.2
45	抗过载	h	±2.0	0.1~0.2	0.1~0.2
46	抗短路	h	±2.0	0.1~0.2	0.1~0.2
47	抗过载	h	±2.0	0.1~0.2	0.1~0.2
48	抗短路	h	±2.0	0.1~0.2	0.1~0.2
49	抗过载	h	±2.0	0.1~0.2	0.1~0.2
50	抗短路	h	±2.0	0.1~0.2	0.1~0.2
51	抗过载	h	±2.0	0.1~0.2	0.1~0.2
52	抗短路	h	±2.0	0.1~0.2	0.1~0.2
53	抗过载	h	±2.0	0.1~0.2	0.1~0.2
54	抗短路	h	±2.0	0.1~0.2	0.1~0.2
55	抗过载	h	±2.0	0.1~0.2	0.1~0.2
56	抗短路	h	±2.0	0.1~0.2	0.1~0.2
57	抗过载	h	±2.0	0.1~0.2	0.1~0.2
58	抗短路	h	±2.0	0.1~0.2	0.1~0.2
59	抗过载	h	±2.0	0.1~0.2	0.1~0.2
60	抗短路	h	±2.0	0.1~0.2	0.1~0.2
61	抗过载	h	±2.0	0.1~0.2	0.1~0.2
62	抗短路	h	±2.0	0.1~0.2	0.1~0.2
63	抗过载	h	±2.0	0.1~0.2	0.1~0.2
64	抗短路	h	±2.0	0.1~0.2	0.1~0.2
65	抗过载	h	±2.0	0.1~0.2	0.1~0.2
66	抗短路	h	±2.0	0.1~0.2	0.1~0.2
67	抗过载	h	±2.0	0.1~0.2	0.1~0.2
68	抗短路	h	±2.0	0.1~0.2	0.1~0.2
69	抗过载	h	±2.0	0.1~0.2	0.1~0.2
70	抗短路	h	±2.0	0.1~0.2	0.1~0.2
71	抗过载	h	±2.0	0.1~0.2	0.1~0.2
72	抗短路	h	±2.0	0.1~0.2	0.1~0.2
73	抗过载	h	±2.0	0.1~0.2	0.1~0.2
74	抗短路	h	±2.0	0.1~0.2	0.1~0.2
75	抗过载	h	±2.0	0.1~0.2	0.1~0.2
76	抗短路	h	±2.0	0.1~0.2	0.1~0.2
77	抗过载	h	±2.0	0.1~0.2	0.1~0.2
78	抗短路	h	±2.0	0.1~0.2	0.1~0.2
79	抗过载	h	±2.0	0.1~0.2	0.1~0.2
80	抗短路	h	±2.0	0.1~0.2	0.1~0.2
81	抗过载	h	±2.0	0.1~0.2	0.1~0.2
82	抗短路	h	±2.0	0.1~0.2	0.1~0.2
83	抗过载	h	±2.0	0.1~0.2	0.1~0.2
84	抗短路	h	±2.0	0.1~0.2	0.1~0.2
85	抗过载	h	±2.0	0.1~0.2	0.1~0.2
86	抗短路	h	±2.0	0.1~0.2	0.1~0.2
87	抗过载	h	±2.0	0.1~0.2	0.1~0.2
88	抗短路	h	±2.0	0.1~0.2	0.1~0.2
89	抗过载	h	±2.0	0.1~0.2	0.1~0.2
90	抗短路	h	±2.0	0.1~0.2	0.1~0.2
91	抗过载	h	±2.0	0.1~0.2	0.1~0.2
92	抗短路	h	±2.0	0.1~0.2	0.1~0.2
93	抗过载	h	±2.0	0.1~0.2	0.1~0.2
94	抗短路	h	±2.0	0.1~0.2	0.1~0.2
95	抗过载	h	±2.0	0.1~0.2	0.1~0.2
96	抗短路	h	±2.0	0.1~0.2	0.1~0.2
97	抗过载	h	±2.0	0.1~0.2	0.1~0.2
98	抗短路	h	±2.0	0.1~0.2	0.1~0.2
99	抗过载	h	±2.0	0.1~0.2	0.1~0.2
100	抗短路	h	±2.0	0.1~0.2	0.1~0.2

