



中国认可  
国际互认  
检测  
TESTING  
CNASL1145

# CQC标志认证 试验报告

☐新申请 ☒变更 ☐监督 ☐复审 ☐其他

申请编号: V2023CQC107502-1127219

(任务编号)

产品名称: 交流接触器

型 号: NC5□-0611, NC5□-0611N, NC5□-0911,  
NC5□-0911N, NC5□-1211, NC5□-1211N,  
NC5□-1611, NC5□-1611N, NC5□-1811,  
NC5□-1811N, NC5□-2211, NC5□-2211N

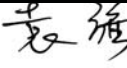
检测机构: 上海电器设备检测所有限公司

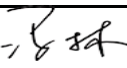


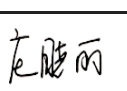
<p>样品名称: 交流接触器</p> <p>型     号: NC5□-0611, NC5□-0611N, NC5□-0911, NC5□-0911N, NC5□-1211, NC5□-1211N, NC5□-1611, NC5□-1611N, NC5□-1811, NC5□-1811N, NC5□-2211, NC5□-2211N</p> <p>商     标: <b>CHNT 正泰</b></p> <p>样品数量: 28 台</p> <p>样品来源: 工厂送样</p> <p>收样日期: 2023-11-01</p> <p>完成日期: 2023-12-29</p>	<p>委托人: 浙江正泰电器股份有限公司</p> <p>委托人地址: 浙江省乐清市北白象镇正泰工业园区正泰路 1 号</p> <p>生产者: 浙江正泰电器股份有限公司</p> <p>生产者地址: 浙江省乐清市北白象镇正泰工业园区正泰路 1 号</p> <p>生产企业: 浙江正泰电器股份有限公司</p> <p>生产企业地址: 浙江省乐清市北白象镇正泰智能电器工业园区长江路 2 号</p>
--	--

试验结论: 依据 GB/T 14048.4-2020 检验合格

本申请认证单元所覆盖的产品型号规格及相关情况说明:  
见附页 1

主检:  日期: 2024.01.25

审核:  日期: 2024.01.25

签发:  日期: 2024.01.25



备注:

变更项目	变更前	变更后
变更内容	见附页2	见附页2
原证书编号	CQC22107336066	
原测试报告编号	00901-V2021CQC107502-903368	
原检测单位	上海电器设备检测所有限公司	

## 附页 1:

NC5□-0611,NC5□-0611N,NC5□-0911,NC5□-0911N,  
NC5□-1211,NC5□-1211N,NC5□-1611,NC5□-1611N,  
NC5□-1811,NC5□-1811N,NC5□-2211,NC5□-2211N  
Uimp:8kV;  
Ui:690V;  
Ith:NC5-0611,NC5-0611N,NC5P-0611,NC5P-0611N,NC5G-0611,NC5G-0611N,NC5J-0611,NC5J-0611N,  
NC5NE-0611,NC5NE-0611N:20A;  
NC5-0911,NC5-0911N,NC5-1211,NC5-1211N,NC5-1611,NC5-1611N,NC5P-0911,NC5P-0911N,  
NC5P-1211,NC5P-1211N,NC5P-1611,NC5P-1611N,NC5G-0911,NC5G-0911N,NC5G-1211,  
NC5G-1211N,NC5G-1611,NC5G-1611N,NC5J-0911,NC5J-0911N,NC5J-1211,NC5J-1211N,  
NC5J-1611,NC5J-1611N,NC5NE-0911,NC5NE-0911N,NC5NE-1211,NC5NE-1211N,NC5NE-1611,  
NC5NE-1611N:25A;  
NC5-1811,NC5-1811N,NC5-2211,NC5-2211N,NC5P-1811,NC5P-1811N,NC5P-2211,NC5P-2211N,  
NC5G-1811,NC5G-1811N,NC5G-2211,NC5G-2211N,NC5J-1811,NC5J-1811N,NC5J-2211,  
NC5J-2211N,NC5NE-1811,NC5NE-1811N,NC5NE-2211,NC5NE-2211N:32A;  
Ue:AC220V/230V,AC380V/400V,AC660V/690V;  
NC5-0611,NC5-0611N,NC5P-0611,NC5P-0611N,NC5G-0611,NC5G-0611N,NC5J-0611,  
NC5J-0611N,NC5NE-0611,NC5NE-0611N:  
AC-1:Ue/Ie:AC220V/230V/20A,AC380V/400V/20A,AC660V/690V/20A;  
AC-3:Ue/Ie:AC220V/230V/6A,AC380V/400V/6A,AC660V/690V/3.8A;  
AC-3e:Ue/Ie:AC220V/230V/6A,AC380V/400V/6A,AC660V/690V/3.8A;  
AC-4:Ue/Ie:AC220V/230V/3.5A,AC380V/400V/3.5A,AC660V/690V/1.5A;  
NC5-0911,NC5-0911N,NC5P-0911,NC5P-0911N,NC5G-0911,NC5G-0911N,NC5J-0911,  
NC5J-0911N,NC5NE-0911,NC5NE-0911N:  
AC-1:Ue/Ie:AC220V/230V/25A,AC380V/400V/25A,AC660V/690V/25A;  
AC-3:Ue/Ie:AC220V/230V/9A,AC380V/400V/9A,AC660V/690V/6.6A;  
AC-3e:Ue/Ie:AC220V/230V/9A,AC380V/400V/9A,AC660V/690V/6.6A;  
AC-4:Ue/Ie:AC220V/230V/3.5A,AC380V/400V/3.5A,AC660V/690V/1.5A;  
NC5-1211,NC5-1211N,NC5P-1211,NC5P-1211N,NC5G-1211,NC5G-1211N,NC5J-1211,  
NC5J-1211N,NC5NE-1211,NC5NE-1211N:  
AC-1:Ue/Ie:AC220V/230V/25A,AC380V/400V/25A,AC660V/690V/25A;  
AC-3:Ue/Ie:AC220V/230V/12A,AC380V/400V/12A,AC660V/690V/8.9A;  
AC-3e:Ue/Ie:AC220V/230V/12A,AC380V/400V/12A,AC660V/690V/8.9A;  
AC-4:Ue/Ie:AC220V/230V/5A,AC380V/400V/5A,AC660V/690V/2A;  
NC5-1611,NC5-1611N,NC5P-1611,NC5P-1611N,NC5G-1611,NC5G-1611N,NC5J-1611,  
NC5J-1611N,NC5NE-1611,NC5NE-1611N:  
AC-1:Ue/Ie:AC220V/230V/25A,AC380V/400V/25A,AC660V/690V/25A;  
AC-3:Ue/Ie:AC220V/230V/16A,AC380V/400V/16A,AC660V/690V/8.9A;  
AC-3e:Ue/Ie:AC220V/230V/16A,AC380V/400V/16A,AC660V/690V/8.9A;  
AC-4:Ue/Ie:AC220V/230V/5A,AC380V/400V/5A,AC660V/690V/2A;  
NC5-1811,NC5-1811N,NC5P-1811,NC5P-1811N,NC5G-1811,NC5G-1811N,NC5J-1811,  
NC5J-1811N,NC5NE-1811,NC5NE-1811N:  
AC-1:Ue/Ie:AC220V/230V/32A,AC380V/400V/32A,AC660V/690V/32A;  
AC-3:Ue/Ie:AC220V/230V/18A,AC380V/400V/18A,AC660V/690V/12A;  
AC-3e:Ue/Ie:AC220V/230V/18A,AC380V/400V/18A,AC660V/690V/12A;  
AC-4:Ue/Ie:AC220V/230V/7.7A,AC380V/400V/7.7A,AC660V/690V/3.8A;  
NC5-2211,NC5-2211N,NC5P-2211,NC5P-2211N,NC5G-2211,NC5G-2211N,NC5J-2211,  
NC5J-2211N,NC5NE-2211,NC5NE-2211N:  
AC-1:Ue/Ie:AC220V/230V/32A,AC380V/400V/32A,AC660V/690V/32A;  
AC-3:Ue/Ie:AC220V/230V/22A,AC380V/400V/22A,AC660V/690V/14A;  
AC-3e:Ue/Ie:AC220V/230V/22A,AC380V/400V/22A,AC660V/690V/14A;  
AC-4:Ue/Ie:AC220V/230V/7.7A,AC380V/400V/7.7A,AC660V/690V/3.8A;

## 附页 1: (续)

使用类别:AC-1,AC-3,AC-3e,AC-4;

Us:AC24V,AC36V,AC42V,AC48V,AC110V,AC120V,AC127V,AC220V,AC230V,  
AC240V,AC277V,AC380V,AC400,AC415V,AC440V,AC460V,AC480V,AC525V,  
AC600V,AC660V,50Hz,50/60Hz,60Hz;

极数:3P;

外壳防护等级:IP20(仅适用于正前侧);

配用的辅助触头:(本体)

1NO1NC;

Ith:10A;

AC-15:Ue/Ie:AC220V/230V/2.7A,AC380V/400V/1.5A;

DC-13:Ue/Ie:DC220V/0.3A

检验项目汇总表

序号	检 验 项 目	依据标准条款	检验结果
1	温升试验 (NC5-0611 Us:AC660V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(20)/Cu)	9.3.3.3	合 格
2	介电性能	9.3.3.4	合 格
3	线圈功耗 ( NC5-0611 3P 50Hz )	9.3.3.2.1.2	合 格
4	线圈功耗 ( NC5-0611 3P 60Hz )	9.3.3.2.1.2	合 格
5	线圈功耗 ( NC5-0611 3P 50/60Hz )	9.3.3.2.1.2	合 格
II/6	接通和分断能力(AC-1) (NC5-0611 Us:AC220V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(20)/Cu)	9.3.3.5	合 格
7	约定操作性能	9.3.3.6	
II/8	接通和分断能力(AC-3e) (NC5-0611 Us:AC220V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(15)/Cu)	9.3.3.5	合 格
9	约定操作性能	9.3.3.6	
II/10	接通和分断能力(AC-3e) (NC5-0611 Us:AC220V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(15)/Cu)	9.3.3.5	合 格
11	约定操作性能	9.3.3.6	
II/12	接通和分断能力(AC-4) (NC5-0611N Us:AC220V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(10)/Cu)	9.3.3.5	合 格
13	约定操作性能	9.3.3.6	
II/14	接通和分断能力(AC-4) (NC5-0611N Us:AC220V 50/60Hz 3P 触头尺寸: φ4mm×0.4mm 触头材料: AgNi(10)/Cu)	9.3.3.5	合 格
15	约定操作性能	9.3.3.6	
16	接线端子机械性能 (NC5-0611 Us:AC660V 50/60Hz 3P)	GB/T 14048.1 8.2.4	合 格
17	接线端子机械性能 (NC5-1811 Us:AC660V 50/60Hz 3P)	GB/T 14048.1 8.2.4	合 格
	以下空白		