



中国认可
国际互认
检测
TESTING
CNASL1145

国家强制性产品认证 试验报告

☐新申请 ☒变更 ☐监督 ☐复审 ☐其他

申请编号: A2024CCC0304-4475984

(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



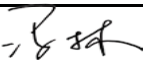
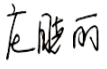
检测机构: 上海电器设备检测所有限公司



样品名称: 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 商 标: 正泰/CHINT 样品数量: 4 台 样品来源: 工厂送样 收样日期: 2024-07-05 完成日期: 2024-07-18	委托人: 浙江正泰电器股份有限公司 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 生产者: 浙江正泰电器股份有限公司 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 生产企业: 浙江正泰电器股份有限公司 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
---	---

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。

主检:  日期: 2024.08.01	
审核:  日期: 2024.08.01	
签发:  日期: 2024.08.01	

备注:								
	<table><tr><th>变更项目</th><th>变更前</th><th>变更后</th></tr><tr><td>控制线圈匝数变更 (24V 50/60Hz, 24V 60Hz, 127V 50/60Hz, 127V 60Hz)</td><td>24V 50/60Hz 匝数: 510 ± 5 24V 60Hz 匝数: 510 ± 5 127V 50/60Hz 匝数: 2670 ± 26 127V 60Hz 匝数: 2670 ± 26</td><td>24V 50/60Hz 匝数:525 ± 5 24V 60Hz 匝数:525 ± 5 127V 50/60Hz 匝数:2800 ± 28 127V 60Hz 匝数:2800 ± 28</td></tr></table>	变更项目	变更前	变更后	控制线圈匝数变更 (24V 50/60Hz, 24V 60Hz, 127V 50/60Hz, 127V 60Hz)	24V 50/60Hz 匝数: 510 ± 5 24V 60Hz 匝数: 510 ± 5 127V 50/60Hz 匝数: 2670 ± 26 127V 60Hz 匝数: 2670 ± 26	24V 50/60Hz 匝数:525 ± 5 24V 60Hz 匝数:525 ± 5 127V 50/60Hz 匝数:2800 ± 28 127V 60Hz 匝数:2800 ± 28	
变更项目	变更前	变更后						
控制线圈匝数变更 (24V 50/60Hz, 24V 60Hz, 127V 50/60Hz, 127V 60Hz)	24V 50/60Hz 匝数: 510 ± 5 24V 60Hz 匝数: 510 ± 5 127V 50/60Hz 匝数: 2670 ± 26 127V 60Hz 匝数: 2670 ± 26	24V 50/60Hz 匝数:525 ± 5 24V 60Hz 匝数:525 ± 5 127V 50/60Hz 匝数:2800 ± 28 127V 60Hz 匝数:2800 ± 28						
原证书编号	2024010304626596							
原测试报告编号	00901-V2023CQC107502-1127219							
原检测单位	上海电器设备检测所有限公司							

附页:

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;

lth:

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/le: AC220V/230V/20A; AC380V/400V/20A; AC660V/690V/20A;

AC-3: Ue/le: AC220V/230V/6A; AC380V/400V/6A; AC660V/690V/3.8A;

AC-3e: Ue/le: AC220V/230V/6A; AC380V/400V/6A; AC660V/690V/3.8A;

AC-4: Ue/le: 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/le: AC220V/230V/25A; AC380V/400V/25A; AC660V/690V/25A;

AC-3: Ue/le: AC220V/230V/9A; AC380V/400V/9A; AC660V/690V/6.6A;

AC-3e: Ue/le: AC220V/230V/9A; AC380V/400V/9A; AC660V/690V/6.6A;

AC-4: Ue/le: 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/le: AC220V/230V/25A; AC380V/400V/25A; AC660V/690V/25A;

AC-3: Ue/le: AC220V/230V/12A; AC380V/400V/12A; AC660V/690V/8.9A;

AC-3e: Ue/le: AC220V/230V/12A; AC380V/400V/12A; AC660V/690V/8.9A;

AC-4: Ue/le: 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/le: AC220V/230V/25A; AC380V/400V/25A; AC660V/690V/25A;

AC-3: Ue/le: AC220V/230V/16A; AC380V/400V/16A; AC660V/690V/8.9A;

AC-3e: Ue/le: AC220V/230V/16A; AC380V/400V/16A; AC660V/690V/8.9A;

AC-4: Ue/le: 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/le: AC220V/230V/32A; AC380V/400V/32A; AC660V/690V/32A;

AC-3: Ue/le: AC220V/230V/18A; AC380V/400V/18A; AC660V/690V/12A;

AC-3e: Ue/le: AC220V/230V/18A; AC380V/400V/18A; AC660V/690V/12A;

AC-4: Ue/le: 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,

附页: (续)

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;

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, AC400V, 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

