

强制性认证产品符合性自我声明

自我声明编号：2022980307002375



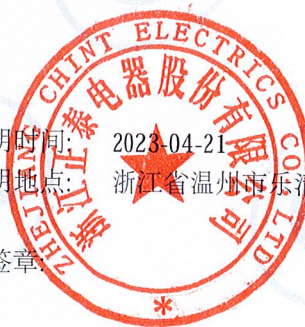
浙江正泰电器股份有限公司（生产者）确认知晓《强制性产品认证自我声明实施规则》以及相关产品强制性认证实施规则的要求，对本声明承担全部法律责任。

浙江正泰电器股份有限公司（生产者）声明以下产品已按照《强制性产品认证自我声明实施规则》以及相关产品强制性认证实施规则的要求进行检测，符合相关标准要求；自本声明签署之日起，生产和销售的产品持续符合以下标准与实施规则的要求；保存本声明涉及的技术文档至少10年；正确使用强制性产品认证标志；如产品或其符合性信息发生变更，将及时更新技术文档并报送产品变更信息。

生产者名称：浙江正泰电器股份有限公司
生产者地址：浙江省温州市乐清市北白象镇正泰工业园区正泰路1号
依据的强制性产品认证规则：CNCA-00C-008：2019 强制性产品认证实施规则自我声明
产品名称：万能式断路器
产品系列、型号、规格：(见附页)
依据的标准：GB/T 14048.2-2020
生产企业名称：温州正泰电器科技有限公司
生产企业地址：浙江省温州经济技术开发区滨海二道1318号

联系人：陈文忠
电话：0577-62877777
电子邮箱：cwz@chint.com
指定签字人：

自我声明时间：2023-04-21
自我声明地点：浙江省温州市乐清市
生产者签章：



注：有关本声明信息真伪可登录全国认证认可信息公共服务平台（cx.cnca.cn）或扫描右上角二维码查询。

强制性认证产品符合性自我声明(附页)



自我声明编号: 2022980307002375

产品系列、型号、规格:

NA5-3200N、NA5P-3200N、NA5PD-3200N、NA5F-3200N、NA5H-3200N、NA5J-3200N、NA5G-3200N、NA5NE-3200N、NA5T-3200N、NA5-3200H、NA5P-3200H、NA5PD-3200H、NA5F-3200H、NA5H-3200H、NA5J-3200H、NA5G-3200H、NA5NE-3200H、NA5T-3200H、NA5-3200N4、NA5P-3200N4、NA5PD-3200N4、NA5F-3200N4、NA5H-3200N4、NA5J-3200N4、NA5G-3200N4、NA5NE-3200N4、NA5T-3200N4、NA5-3200H4、NA5P-3200H4、NA5PD-3200H4、NA5F-3200H4、NA5H-3200H4、NA5J-3200H4、NA5G-3200H4、NA5NE-3200H4、NA5T-3200H4、NA5-3200S、NA5P-3200S、NA5PD-3200S、NA5F-3200S、NA5H-3200S、NA5J-3200S、NA5G-3200S、NA5NE-3200S、NA5T-3200S、NA5-3200S4、NA5P-3200S4、NA5PD-3200S4、NA5F-3200S4、NA5H-3200S4、NA5J-3200S4、NA5G-3200S4、NA5NE-3200S4、NA5T-3200S4、NA5NE-3200HU、NA5NE-3200HU4;详见附件

联系人:

陈文忠

电话:

0577-62877777

电子邮箱:

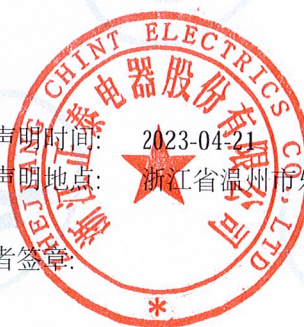
cwz@chint.com

指定签字人:

自我声明时间: 2023-04-21

自我声明地点: 浙江省温州市乐清市

生产者签章:



注: 有关本声明信息真伪可登录全国认证认可信息公共服务平台 (cx.cnca.cn) 或扫描右上角二维码查询。

强制性认证产品符合性自我声明(附页)



自我声明编号: 2022980307002375

产品系列、型号、规格(附件):

NA5-3200N, NA5P-3200N, NA5PD-3200N, NA5F-3200N, NA5H-3200N, NA5J-3200N, NA5G-3200N, NA5NE-3200N, NA5T-3200N, NA5-3200H, NA5P-3200H, NA5PD-3200H, NA5F-3200H, NA5H-3200H, NA5J-3200H, NA5G-3200H, NA5NE-3200H, NA5T-3200H, NA5-3200N4, NA5P-3200N4, NA5PD-3200N4, NA5F-3200N4, NA5H-3200N4, NA5J-3200N4, NA5G-3200N4, NA5NE-3200N4, NA5T-3200N4, NA5-3200H4, NA5P-3200H4, NA5PD-3200H4, NA5F-3200H4, NA5H-3200H4, NA5J-3200H4, NA5G-3200H4, NA5NE-3200H4, NA5T-3200H4, NA5-3200S, NA5P-3200S, NA5PD-3200S, NA5F-3200S, NA5H-3200S, NA5J-3200S, NA5G-3200S, NA5NE-3200S, NA5T-3200S, NA5-3200S4, NA5P-3200S4, NA5PD-3200S4, NA5F-3200S4, NA5H-3200S4, NA5J-3200S4, NA5G-3200S4, NA5NE-3200S4, NA5T-3200S4, NA5NE-3200HL, NA5NE-3200HL4

NA5-3200N, NA5P-3200N, NA5PD-3200N, NA5F-3200N, NA5H-3200N, NA5J-3200N, NA5G-3200N, NA5NE-3200N, NA5T-3200N, NA5-3200H, NA5P-3200H, NA5PD-3200H, NA5F-3200H, NA5H-3200H, NA5J-3200H, NA5G-3200H, NA5NE-3200H, NA5T-3200H, NA5-3200N4, NA5P-3200N4, NA5PD-3200N4, NA5F-3200N4, NA5H-3200N4, NA5J-3200N4, NA5G-3200N4, NA5NE-3200N4, NA5T-3200N4, NA5-3200H4, NA5P-3200H4, NA5PD-3200H4, NA5F-3200H4, NA5H-3200H4, NA5J-3200H4, NA5G-3200H4, NA5NE-3200H4, NA5T-3200H4, NA5-3200S, NA5P-3200S, NA5PD-3200S, NA5F-3200S, NA5H-3200S, NA5J-3200S, NA5G-3200S, NA5NE-3200S, NA5T-3200S, NA5-3200S4, NA5P-3200S4, NA5PD-3200S4, NA5F-3200S4, NA5H-3200S4, NA5J-3200S4, NA5G-3200S4, NA5NE-3200S4, NA5T-3200S4, NA5NE-3200HL, NA5NE-3200HL4

Uimp:12kV; Ui:1000V;
Ue: AC380V/AC400V/AC415V, Icu=80 kA, Ics=80 kA, Icw=66 kA/1s;
Ue: AC440V/AC525V/AC690V, Icu=65 kA, Ics=65 kA, Icw=65 kA/1s;
NA5-3200H, NA5P-3200H, NA5PD-3200H, NA5F-3200H, NA5H-3200H, NA5J-3200H, NA5G-3200H, NA5NE-3200H, NA5T-3200H, NA5-3200H4, NA5P-3200H4, NA5PD-3200H4, NA5F-3200H4, NA5H-3200H4, NA5J-3200H4, NA5G-3200H4, NA5NE-3200H4, NA5T-3200H4, NA5-3200S, NA5P-3200S, NA5PD-3200S, NA5F-3200S, NA5H-3200S, NA5J-3200S, NA5G-3200S, NA5NE-3200S, NA5T-3200S, NA5-3200S4, NA5P-3200S4, NA5PD-3200S4, NA5F-3200S4, NA5H-3200S4, NA5J-3200S4, NA5G-3200S4, NA5NE-3200S4, NA5T-3200S4, NA5NE-3200HL, NA5NE-3200HL4

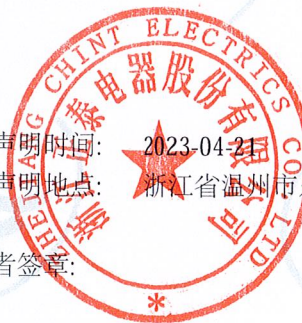
Uimp:12kV; Ui:1000V;
Ue: AC380V/AC400V/AC415V, Icu=100 kA, Ics=85 kA, Icw=85 kA/1s;
Ue: AC440V/AC525V/AC690V, Icu=70 kA, Ics=70 kA, Icw=70 kA/1s;
NA5-3200S, NA5P-3200S, NA5PD-3200S, NA5F-3200S, NA5H-3200S, NA5J-3200S, NA5G-3200S, NA5NE-3200S, NA5T-3200S, NA5-3200S4, NA5P-3200S4, NA5PD-3200S4, NA5F-3200S4, NA5H-3200S4, NA5J-3200S4, NA5G-3200S4, NA5NE-3200S4, NA5T-3200S4, NA5NE-3200HL, NA5NE-3200HL4

Uimp:12kV; Ui:1000V;
Ue: AC380V/AC400V/AC415V, Icu=65 kA, Ics=65 kA, Icw=65 kA/1s;
NA5NE-3200HL, NA5NE-3200HL4

Uimp:20kV; Ui:2000V;
Ue: AC800V/AC1000V/AC1140V/AC1150V, Icu=Ics=Icw=70kA /1s;
过电流脱扣器类型: 电子式;
In: 630A, 800A, 1000A, 1250A, 1600A, 2000A, 2500A, 2800A, 3200A;
选择性类别: B 类, 极数 3P, 4P; 适用于短路: 适用频率: 50Hz, 60Hz, 50Hz/60Hz;
配用的辅助触头(证书编号: CQC2012010305564893): 4NO4NC, 6NO6NC;
Ith: 6A, Ui: 690V; Uimp: 6kV;
AC-15: Ue/Ie: AC240V/1.5A, AC415V/0.9A;
DC-13: Ue/Ie: DC110V/0.55A, DC220V/0.27A.
符合附录 N 的电子附件:
分励脱扣器: Us: AC220~240V, AC380~415V, DC110V, DC220V;
欠压脱扣器: Us: AC220~240V, AC380~415V;
闭合电磁铁: Us: AC220~240V, AC380~415V, DC110V, DC220V.

联系人: 陈文忠
电话: 0577-62877777
电子邮箱: cwz@chint.com
指定签字人:

自我声明时间: 2023-04-21
自我声明地点: 浙江省温州市乐清市
生产者签章:



注: 有关本声明信息真伪可登录全国认证认可信息公共服务平台 (cx.cnca.cn) 或扫描右上角二维码查询。

强制性认证产品符合性自我声明(附页)



自我声明编号: 2022980307002375

产品系列、型号、规格(附件):

型号的释义:
N A S □ - □ □ □
(1) (2) (3) (4) (5) (6) (7)
(1) 企业特征代号
(2) 类别代号: 万能式断路器
(3) 设计序号
(4) 专供代号: 空: 常规产品, P: Power系列, H: H系列, J: J系列, G: G系列, NE: NE系列, F: F系列, PD: PD系列, T: T系列
(5) 壳架等级代号: 3200;3200壳架
(6) 分断能力特征代号: N: 标准型, H: 较高分断型, S: 专项市场, RU: 高电压型
(7) 极数, 3 极可不加

联系人: 陈文忠
电话: 0577-62877777
电子邮箱: cwz@chint.com
指定签字人:

自我声明时间: 2023-04-21
自我声明地点: 浙江省温州市乐清市
生产者签章:



注: 有关本声明信息真伪可登录全国认证认可信息公共服务平台 (cx.cnca.cn) 或扫描右上角二维码查询。