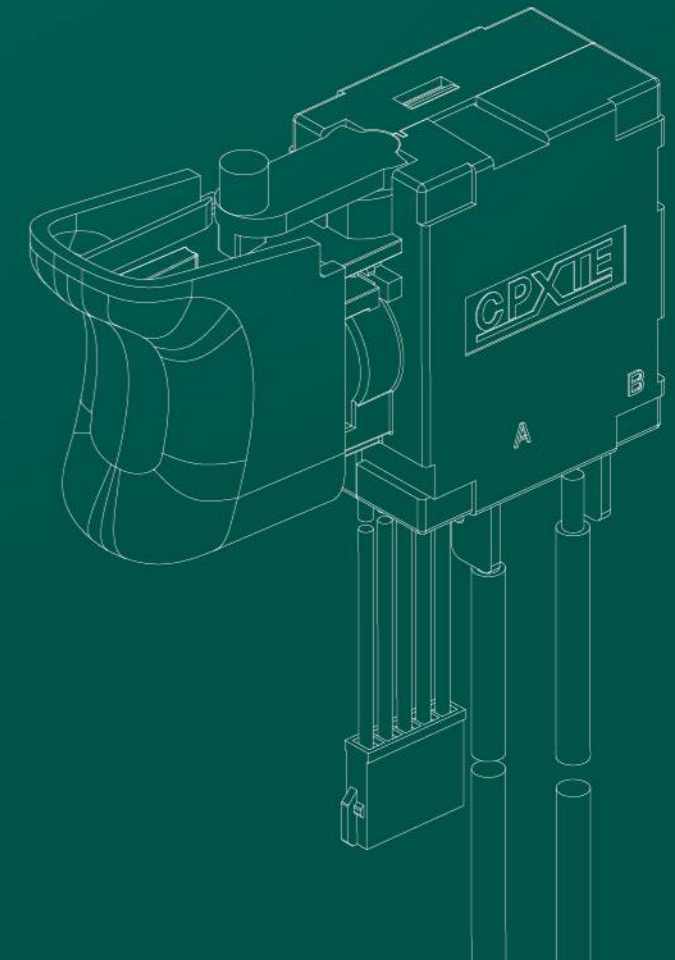


www.cpxswitches.com

PROFESSIONAL SWITCH MAKER

开关制造专家



宁波卡派斯电子科技有限公司
NINGBO CPX ELECTRONICS TECHNOLOGY CO., LTD.

中国宁波镇海区镇宁西路101弄58~88号
No.58~88,Lane 101,West Zhenning Road,Zhenhai District,Ningbo,PRC
电话(Tel): 0574-8630 6208
传真(Fax): 0574-86306181
URL: www.cpxswitches.com



宁波卡派斯电子科技有限公司的工厂座落在风景秀丽的中国东部港口城市——宁波市，交通便利，资源丰富。公司注册资本金3,000万元，主投资者拥有宁波市镇海区占地50万亩地的汉博工业园区，区内有四座厂房楼和二幢宿舍楼，其中用于做卡派斯开关装配的第一、二期工厂面积约4,000平方米。

宁波卡派斯电子科技有限公司，传承欧洲起源于1950年的品牌CAPAX电子调速开关及锂电开关技术，是一家集自主研发、生产和销售为一体的交流和直流扳机开关、微动开关、按钮开关、锂电/无刷控制器的专业制造商，产品广泛应用于电动工具、园林工具、家用电器等行业。商标是“CPXTE”。

宁波卡派斯电子科技有限公司工程中心下设独立的实验室，拥有各类先进的开关测试设备和检测仪器约三十台左右，并可以进行各类贵金属与塑胶原材料及料件的分析检测，实验能力雄厚。该实验室已被荷兰德凯公司认定为ENEC目击实验室。所有跟交流和直流开关相关的机械寿命、电气寿命、防尘、部分应用测试等均可以在自己的实验室内完成，实验结果广泛得到第三方认证机构及国际大客户的认可。

宁波卡派斯电子科技有限公司是ISO9001质量体系合格认证企业，同时依据不同客户及市场的需求，推出的各类产品均会相应取得中国市场的CQC，UL和ENEC、CB等相关美国、欧洲及各国市场的安规证书。公司依赖于雄厚的财力支撑、丰富而专业的行业经验、严谨的先进的不断自我提升与优化的技术、工艺、生产、品质、供应链管理体系，所销售的产品安全可靠、经久耐用、技术品质水平卓越。

在经营自主品牌“CPXTE”的基础上，接受全球各大知名品牌企业的开关、继电器、PCB、连接器等电子产品的OEM订单。

卡派斯人格守“市场为先、技术为根、人才为本，创新为魂、永续经营”的信念，坚定地走技术创新、质量保证的品牌之路，努力让“CPXTE”这个开关品牌成为国际电动工具设计师首先开关品牌，让卡派斯公司成为国际电动工具开关事业发展的关键参与者。

Located in the beautiful port city of Eastern China——Ningbo City, Ningbo CPX Electronics Technology Co., Ltd.'s factory enjoys convenient transportation and abundant resources. Company registered capital is 30 million yuan. The main investor owns a Hanbo Industrial Park, which covers an area of 30,000 square meters in the Zhenhai District of Ningbo City. There are 4 factory buildings and 2 dormitory buildings in the Hanbo Industrial Park. The first and second phases of the factory with the area of 4,000 square meters have been allocated for the assembling of CPX switches.

Based on the technical know-how of electronic variable speed switch and lithium electricity switch from CAPAX, originated in 1950 from Europe, Ningbo CPX Electronics Technology Co., Ltd. is a professional manufacturer involving in the independent R&D, manufacture and sales of AC and DC switches including trigger switches, micro-switches, push button switches, as well as lithium battery and brushless motor controllers with the trademark of “CPXTE”, which are widely used in the industries such as power tools, garden tools and household appliances.

The Engineering Center equips independent laboratories with about 30 advanced switch testing equipment and inspection instruments of various types, which can be used for the analysis and inspection of various raw materials and parts. Laboratory capacity is strong. The laboratory has been designated as DEKRA's ENEC WTDP Laboratory. All the mechanical life, electrical life, dustproof and some application tests related to AC and DC switches can be conducted in our own laboratory. The test results are widely accepted by the third-party certification bodies and international clients.

As an ISO9001 Quality System qualified enterprise, Ningbo CPX Electronics Technology Co., Ltd. also obtains the CQC safety certificate in the Chinese market, as well as the relevant safety certificates in the United States, Europe and other markets, such as UL, ENEC, CB certificates, for the products in accordance with the demands of different customers and markets. CPX rely on strong financial support, rich and professional industry experience, rigorous and advanced self-improvement and optimization of the whole system, including the engineering, technology, production, quality and supply chain management. All of the CPX products are safe, reliable, outstanding durability, high technical and quality level.

In operating own brand “CPXTE”, CPX will be happy to accept the OEM orders for products such as switches, relays, PCB, connectors and other electronics products from some famous global brand enterprises.

At CPX, we adhere to the principles of “Market the foremost, Technology is fundamental, Talents is essential, Innovation is the soul, and Sustainable development”, and we will firmly seek brand promotion in terms of technical innovation and quality assurance, striving to make “CPXTE” brand into a preferred brand of switches for international designers for power tools and make CPX a key player to be with global power tool switches development.

设计源于欧洲、品质精益求精！客户的满意是卡派斯人永恒的追求！
Europe Design! Excellent Quality! Satisfaction of the customers is our eternal pursuit!



企业使命

领跑中国电动工具开关事业

www.cpxswitches.com

愿景

CPXTE品牌列入国际电动工具设计师首选开关名

卡派斯公司成为国际电动工具开关事业发展的关键参与者

经营理念

为客户提供优质的产品服务，为员工创造施展才华的平台，为所有利益方共享发展成果。

Corporate Mission

To be the lead switch supplier in Chinese power tool enterprises.

Corporate Vision

CPXTE brand listed into the preferred brands of switches for international designers of power tools

CPX Company becomes a key player in the development of global power tool switches

Corporate Business Philosophy

Provide customers with quality products and services.

Create a platform for employees to display their talents.

Share the development achievements with all stakeholders.

企业精神

团结 进取 学习 创新

质量方针

以精湛的技术、优质的产品、卓越的服务，力求客户满意度最大化。

质量目标

- (1) 成品入库产品不良率 ≤ 200 PPM。
- (2) 产品在顾客处入库交验批次合格率 $\geq 99\%$ 。
- (3) 顾客质量与服务的满意度高于90分。

Corporate Spirit

Solidarity, Progress, Professional, Innovative

Quality Policy

By dint of perfect technique, excellent quality and top-grade service, aim at maximizing customer satisfactions.

Quality Objective

- (1) Fraction defective for finished goods entering warehouse under 200PPM.
- (2) Percentage of pass with each batch for finished goods entering warehouse at customers over 99%.
- (3) Degree of satisfaction by customers for quality and service over 90 score.

CPXTE品牌列入国际电动工具设计师首选开关名录；
公司成为国际电动工具开关事业发展的关键参与者。

CPXTE brand enter the Switch Directory as the first choice for international power tool designers.
CPX to be the key participant in the development of international power tool switch enterprises.

专业的技术研发团队

卡派斯拥有一支专业的，对开关及锂电、无刷控制模块设计有着丰富行业经验的国内外工程师组成的研发团队，技术水平得到国际知名专业电动工具品牌的一致认可。技术领先是卡派斯最强竞争力。

严谨的品质管理体系

卡派斯建立了严谨的先进的品质管理体系，全方位地对研发、测试、项目跟进管理、新产品的导入、生产管理、品质管理、异常处理等进行严格的品质管控，确保技术领先的同时，也稳定了批量供货的一致性，解除了客户的后顾之忧。

完善的实验室能力

卡派斯借助原CAPAX用于开关的研发和检测的AC及DC开关测试设备和检测仪器，后续又在多年跟大客户配合的过程中购入了更先进的AC/DC开关功能测试仪、DC耐久测试仪、应用测试等设备，完全可依据客户标准与UL61058安规标准做内部测试，确保无论是AC和DC调速开关、锂电智能开关、PCB等产品，均能够为客户提供安全可靠的测试合格的产品。

持续先进的工艺水平

卡派斯组建了一支独立的PIE工程师队伍，他们刻苦钻研、不断进取，精益求精，持续提升现场工艺管理水平、工艺改进能力、夹具设计与制作的能力等，为确保高效、高品质、低人工成本做出了突出的贡献。近年来，为了解决人工成本持续攀高的难题，保持竞争力，在自动化生产设备的设计、制作方面，积累了丰富的经验。

可靠的供应链保证

卡派斯通过供应链本土化、多元化、良性竞争、战略合作等多种方式，不仅将材料成本降至最合理的水平，更对料件交期、品质做到了很完善的跟进与控制。通过多年的合作，逐步实现合理的库存管理与严格的来料控制方法，最大可能的对生产品质成本与客户交期做出了保证，使得可靠的供应链成为了卡派斯最具特色的竞争力之一。



Professional R&D Team

CPX built up a professional R&D team of foreign and domestic engineers with rich experience in the industries of the switches and lithium battery and brushless control module design. The technical know-how level of CPX is unanimously recognized in international professional power tool companies. Leading Technology is the strongest part of CPX strength.

Rigorous quality management system

CPX has established a strict and advanced quality management system to carry out strict quality control of R&D, testing, project follow-up management, trial-manufacturing of new products, production management, quality management, abnormal handling, etc., to first ensure the leading technology, at the same time to stabilize the consistency of batch supply, all these can resolve the customer's worries behind.

Adequate laboratory capability

Having the aid of the test equipment of AC and DC testers and inspecting appliances from former CAPAX, and more new advanced AC / DC switch function testers, DC endurance testers, application testers... .., bought step by step in the process of the cooperation with big customers for years. CPX can guarantee to provide customers the safe and reliable testing qualified products by fully test AC and DC switches including trigger switches, micro-switches, push button switches and so on.

Sustainable Advanced Technology

CPX set up a separate PIE team. They study hard, with unceasingly the enterprising habit, keep improving, promote continuously the technology level. They have made outstanding contributions in order to ensure high efficiency, high quality, low labor costs. In recent years, in order to solve the problems of rising labor costs and remain competitiveness, they accumulated rich experience for the design and manufacturing the automated production equipment.

Reliable supply chain assurance

By means of the supply chain localization, diversification, healthy competition, strategic cooperation, and so on, CPX reduced the cost of materials to the most reasonable level and closely follow-up and control on the Lead Time and Quality of all the parts and materials. Through years of cooperation, CPX gradually realize the reasonable inventory management and strict incoming material control method, tried the best to guarantee the production quality. Reliable supply chain assurance is one of the most competitive parts of CPX.

技术领先、品质保证、交期严守、实现双赢
Top Technology/Quality Assurance/In-time Delivery/Win-win Strategy



高新技术企业证书



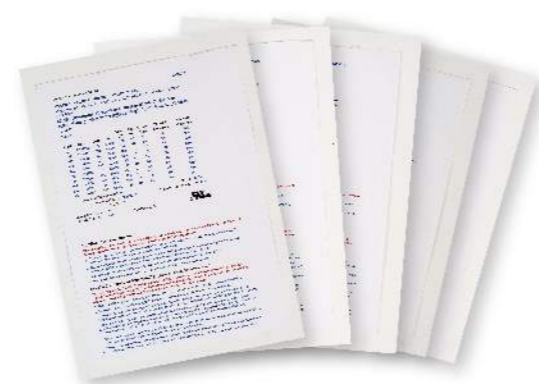
ISO9001:2008质量体系证书



ENEC目击实验室



ENEC安规证书



UL安规证书



CQC安规证书



RoHS检验报告

高新技术企业证书
ISO9001:2008质量体系证书
ENEC目击实验室资格
ENEC安规认证证书
UL安规认证证书
CQC安规认证证书
RoHs检验报告

Certificates of Advanced Technology Enterprises
ISO9001:2008 Quality System Certificate
ENEC Witness the laboratory Qualification
ENEC Safety Approvals
UL Safety Approvals
CQC Safety Approvals
RoHs Test Report



All safety marking of European countries are harmonized into one ENEC marking

- | | |
|---|----------------------------------|
| AENOR (Spain) | Intertek Semko (Sweden) |
| SGS Belgium - Division SGS CEBC (Belgium) | UL International Demko (Denmark) |
| IMQ (Italy) | SGS Fimko (Finland) |
| CERTIF (Portugal) | NEMKO (Norway) |
| KEMA (Netherlands) | MEEI (Hungary) |
| SNCH (Luxembourg) | ITCL (Intertek) (United Kingdom) |
| LCIE (NF mark) (France) | EZU (Czech republic) |
| ELOT (Greece) | SIQ (Slovenia) |
| VDE (Germany) | TSE (Turkey) |
| OVE (Austria) | TRLP (TUV) (Germany) |
| BSI (United Kingdom) | TÜV SÜD PS (TUV) (Germany) |
| Electrosuisse (Switzerland) | PREDOM-OBR (Poland) |



UL Recognized Component for both the United States and Canada



CQC Recognized Component and Product Marks for China