



深圳市言必信科技有限公司东莞市信智达电子有限公司

总部:广东省深圳市宝安区沙井街道后亭全至科技创新园科创大厦23层A
Company Address: 23rd Floor A, Kechuang Building, Houting Quanzhi Science and Technology Innovation Park, Shajing Street, Baoan District, Shenzhen, Chin

厂址:广东省东莞市厚街新塘管理区园新三路辉年工业园

电话(TEL): 0755-27147102; 0755-27147103; 0755-27147105

手机(MP): 13823704081 传真(Fax): 0755-27147101; E-mail:laura@yanbixinkeji.com

官网: www.yanbixinkeji.com www.ybx-emc.com



深圳市言必信科技有限公司 www.yanbixinkeji.com



企业文化 Company culture

⁰¹ 理念 Philosophy

客户第一,诚信为本,打造一流品牌 Customer first, integrity-based, build a first-class brand 凝聚人才,持续创新,实现合作共赢 Concentrate talents, continue to innovate, and achieve win-win cooperation

02 愿景 vision

成为电源滤波器国际领航者 Become the international leader of EMI filter

⁰³ 使命 Mission

专注电磁滤波,净化用电环境,守护美好家园 PFocus on electromagnetic filtering, purify the electricity environment, and protect the beautiful home.

04 价值观 Values

诚信、主动、正面、担当、利他、感恩 Honest、initiative、positive、responsible、altruism、gratefull

⁰⁵ 口号 slogan

言必信, 我必行, 行必果! I believe, I will do it, and I will succeed!







公司简介

Company profile

深圳市言必信科技有限公司是一家集电磁兼容(EMC)&电源滤波器(EMI FILTER)研发,生产,销售为一体的国家高新技术型企业,经过公司人员的十多年努力,产品相继取得了cUL/UL,TUV,CQC,CE,CB,ENEC,ROHS,REACH等认证及多项专利,产品众多,规格齐全,为确保品质,严格按照GJB9001C-2017军标体系规范生产。

产品分为交流,直流,军品,谐波,脉冲群,信号等各种规格滤波器;在医疗,家电,电梯,运动器材,仪器仪表,自动化设备,物联网设备,通讯设备,新能源汽车,高铁,飞机,舰艇,保密设备等多个行业和领域得到了广泛应用。

公司立足专业,锐意创新,为不同的客户提供专业咨询和EMC技术整改服务,拥有自己的实验室,并与国内知名专业院校技术合作,相继解决了众多客户的技术难题!2016年前海新四版成功挂牌,股权代码:667344,成为国内外三百多家上市公司和世界500强企业指定供应商!

公司贯彻执行"质量第一,诚信为本"的做事原则,在沟通协调的基础上,量力满足各界客户的"技术;质量;价格;交期"需求,期待您的支持以见证我们的共赢!

Shenzhen Yanbixin Technology Co., Ltd. is a national high-tech enterprise integrating the research and development, production and sales of electromagnetic compatibility (EMC) & power filter (EMI FILTER). After years of hard work of the company's personnel, the products have successively obtained certificates of cUL/UL, TUV, CQC, CE, CB, ENEC, ROHS, REACH. In order to ensure the quality, it is produced in strict accordance with the GJB9001C-2017 military standard system.

Products are divided into AC, DC, military, harmonic, pulse group, signal and other specifications filter; It has been widely used in many industries and fields such as medical treatment, home appliances, elevators, sports equipment, instrumentation, automation equipment, Internet of Things equipment, communication equipment, new energy vehicles, high-speed rail, aircraft, ships, and security equipment.

Based on professionalism, the company is determined to innovate, and provides professional consulting and EMC technical rectification services for different customers, We has own laboratory and technical cooperation with well-known professional colleges and universities in China, and has successively solved the technical problems of many customers! And successfully listed on the new fourth edition in 2016; Become the designated supplier of more than 300 listed companies and Fortune 500 companies at home and abroad!

Our Company is carrying out the principle of "quality first, integrity-based" to work.On the basis of communication and coordination, we'll try our best to satisfy the customer's requirements about the "technology; quality; price; and delivery". Looking forward to your support to witness our win-win!





Advantages 我们的优势

- 1、前海挂牌企业(667344),国家高新技术企业,品牌保证,质量可靠; Qianhai listed company (667344), national high-tech enterprises, brand guarantee, reliable quality;
- 2、产品认证齐全: UL;cUL;TUV;ENEC;CB;CQC;CE;ROHS;REACH; The products have UL; cUL; TUV; ENEC; CB; CQC; CE; ROHS; REACH certificates
- 3、自动化工艺,规模化生产,性价比优越;
- Automation technology, scale production, excellent price.
- 4、高效沟通,服务周到,交货快!
- Quickly response, Good service, Fast delivery!
- 5、质保:三个月内免费换货,六年内免费维修,终身维护! Quality assurance: free replacement within three months, free maintenance within six years, life-long maintenance!
- 6、免费的EMC整改技术支持及提供测试样品;
- Free EMC rectification technical support and provide test samples;
- 7、公司提供专业测试设备,免费提供传导/浪涌/EFT摸底测试; Our company have the professional experimental equipments, we can provide free CE /
- Surge/ EFT diagnostic test to you. 8、与顶尖科研实验室合作;
- Cooperate with the top scientific research Laboratory;
- 9、可定制,有专业的研发团队.
- We have professional R & D team; and the products can be customized.

我们的研发宗旨是:在确保结构合适及EMC测试通过的条件下,决不让客户多花一份钱!! our research and development purpose is we will never let customers to spend extra money, unless ensuring the product's structure is suitable and the EMC test is passed.

我们的荣誉 Company Honors







我们的荣誉 Company Honors





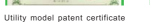




Utility model patent certificate



产品认证证书





UL/cUL



TUV





CQC/YB-A.B.C series

** 14 45

中国质量认证中心

64. 3/ no 中国质量认证中心

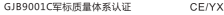
CQC/YB-T series

产品认证证书

CQC/YB-D.E.F series

ENEC











ROHS

ISO9001-2015













3-phase filters

变频器专用滤波器



age 命名原则 Otdering information

YX23-4-5

例如(Eg): YX84G3-6A-S

- X: 三相滤波器(Three phase EMI filter)
- ②: 电气原理图(Electrical Schematic): 84;
- ③:尺寸图(Dimensions):G1/G2/G3/G4G/5G/6G/G7/G8/G9
- ④:额定电流(rated current):1A-1700A
- ⑤:输出方式(Output mode):Q:6.3mm*0.8mm; S:螺栓(Screw);B:铜牌(Copper platoon);T:端子台(Terminal block);

带:"L" 为变频器输出端专用;空白为输入端专用;









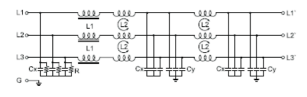


** 产品认证齐全; 多种安装方式可选; 可根据客户EMI要求, 定制样品; 有专业的实验室供客户摸底测试; We have the relevant product's certificates, Multiple installation options are available; product can be customized, working with the top research LABS to provide free EMC diagnostic test.

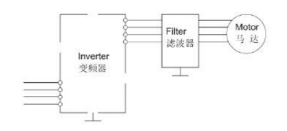


电气原理图 Electrical Schematic

电气原理图(Electrical Schematic):84



输入端专用:





产品特点 Features

额定电流1A~1700A

Rated currents from 1a to 1700A

采用三级滤波设计,特殊的材料可保证宽泛的频率范围内的高阻抗特性

With three stage filtering design, special materials can guarantee the high impedance characteristics in wide frequency range

保证变频器周边其他电子设备的平稳运行,解决变频器的干扰问题。

Assure the smooth operation of other electronic devices in the vicinity, and solve the interference problems of inverter.

铜牌适用于250A以上的版本,以适应国际标准、简单和安全的连接。

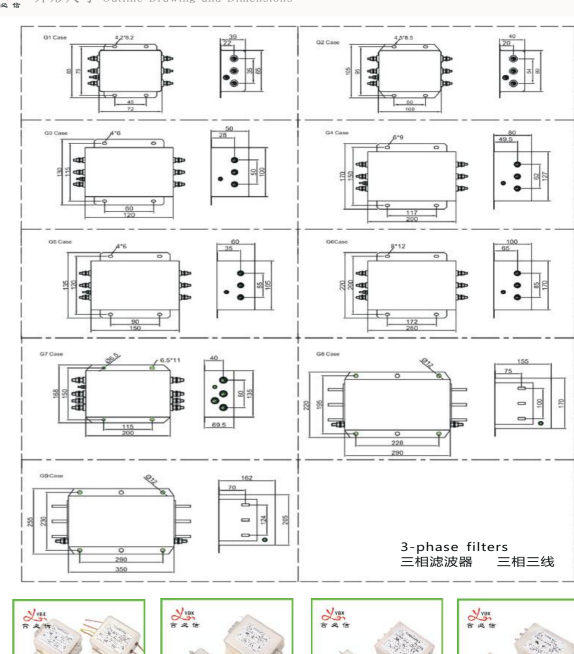
Copper bar terminals applied for versions above 250A to keep pace with international standard, easy and safe connection

可按客户要求定制不同规格产品

Customized products according to customer's requirements



处 外形尺寸 Outline Drawing and Dimensions

















G3



