中国建筑电气工程师品牌材料手册

Manual of Qualified Brands for Building Electrical Engineers

Lightning 防雷流 Protection

《中国建筑电气工程师品牌材料手册》编委会

2008 2009

Lightning 防雷 Protection

中国建筑电气工程师品牌材料手册. 防雷产品分册 / 关象石,潘正林主编. - 北京:中国建材工业出版社,2008.3

ISBN 978-7-80227-416-7

I. 中… II. ① 关… ② 潘… III. ① 房屋建筑设备:电气设备-电工材料-技术手册 ② 房屋建筑设备:电气设备-防雷-电工材料-技术手册 IV. TU85-62

中国版本图书馆CIP数据核字(2008)第025042号

中国建筑电气工程师品牌材料手册 防雷产品分册(2008~2009) 编纂:北京华标盛世信息咨询有限公司 《中国建筑电气工程师品牌材料手册》编委会 Manual of Qualified Brands for Building Electrical Engineers
Lightning Production Part (Vol.2008~2009)
Complier: Beijing CN.STANDARD Information Consulting Co., Ltd.
< Manual of Qualified Brands for Building Electrical Engineers > Editorial Committee

总策划:梁进 视觉总策划:季思九 网站执行主编:董晨红 General Director: Liang Jin Vision Director: Ji Sijiu Web Executive Editor: Dong Chenhong

主编:关象石/潘正林

Editor-in-chief: Guan Xiangshi / Pan Zhenglin

信息编辑工作组 首席编辑:董晨红 编辑:穆瑞铭 / 杨光 / 王文欣 美术编辑:周洁立 / 李萌萌 英文编辑:穆瑞铭 资料管理:马晓耘 INFORMATION EDITOR WORKGROUP Senior Editor: Dong Chenhong Editor: Mu Ruiming / Yang Guang / Wang Wenxin Art Editor: Zhou Jieli / Li Mengmeng English Editor: Mu Ruiming Data Management Specialist: Ma Xiaoyun

信息收集工作组 总监:林宏 经理:张斌 INFORMATION COLLECTION WORKGROUP General Director: Lin Hong Manager: Zhang Bin

网站/技术工作组 软件总工程师:张珂 软件工程师:马铭泽 网络美术编辑:白峰 系统工程师:穆瑞铭 WEBSITE / TECHNOLOGY WORKGROUP General Software Engineer: Zhang Ke Software Engineer: Ma Mingze Network Art Editor: Bai Feng System Engineer: Mu Ruiming

Book Number: ISBN 978-7-80227-416-7

Price: 298.00Yuan(RMB)

设计制作:华标视觉工作室

Design & Production: CN.STANDARD Vision Studio

编委会地址:北京市丰台区右安门东滨河路4号5层 邮编:100069 电话:010-83549859/83549909/63555385 传真:010-83546712 E-mail:service@cnsi.net.cn 网址:www.cnsi.net.cn Address: Floor 5, No.4, Dongbinhe RD, Youanmen, Fengtai District, Beijing Post Code: 100069
Telephone: 010-83549859 / 83549909 / 63555385
Fax: 010-83546712
E-mail: service@cnsi.net.cn
website: www.cnsi.net.cn

出版发行:中国建材工业出版社 地址:北京市西城区车公庄大街6号 邮编:100044 经销:全国各地新华书店 印刷:利丰雅高印刷(北京)有限公司 开本:889×1194(毫米)1/16 印张:17.5 字数:600干字 版次:2008年3月 第1版 田汉:2008年3月 第1次 节号:ISBN 978-7-80227-416-7 定价:298.00元 Publisher: China Building Material Industry Publishing House Address: No.6, Chegongzhuang Street, Xicheng District, Beijing Post Code: 100044
Sell: All of the Xinhua Bookstore Printing: LEEFU NG-ASCO Printers (beijing) Co., Ltd.
Sized: 889 × 1194(mm) 1/16
Printed Sheet: 17.5
Word Count: 600, 000
Edition: First, March 2008
Printing Frequency: First, March 2008

出版社网址:www.jccbs.com.cn 本书如出现印装质量问题,由我社发行部负责调换。联系电话:(010)88386906

目录 CONTENTS I

索引(12~17)	INDEX(12~17)
品牌索引12	Brand Index·····12
产品分类索引14	Classification Index14
试验类别索引16	Test Categories Index·····16
厂商索引17	Manufacture Index·····17
文章(32~85)	ESSAYS (32~85)
综论建筑物防雷34	Summary of Buildings Lightning Protection34
连接至低压配电系统的	Discussion about Type Selection Design of Surge Protection Device
电涌保护器(SPD)选型探讨44	Connected to Low-voltage Power Distribution Systems44
防大气和操作过电压	Overvoltage Protection of Atmospheric,
以及防雷击电磁脉冲48	Operating and Lightning Electromagnetic Impulse48
ITE防雷和SPD应用中	ITE Lightning Protection and SPD Application of Electric Shocks
人身电击和暂时过电压的危险防范56	Personal Temporarily Prevent Dangerous Overvoltage56
电涌保护设计标准中的若干问题6o	Several Problems of Surge Protection Design Standards60
电涌保护器安装级数分析68	Surge Protection Devices Series Analysis 68
第三代移动通信TD-SCDMA基站	Lightning Protection Solutions of Third Generation
防雷解决方案74	Mobile Communication System TD-SCDMA Base Station74
综合防雷技术在自来水厂中的应用78	Comprehensive Lightning Protection of Water Production Plant78
平安中国(从化)治安监控系统	China Ping An (Conghua) Lightning Protection of
防雷设计方案82	Security Monitoring System Design82
防雷产品展示(86~221)	PRODUCT EXHIBITION (86~221)
別亩) □成小(80~221)	PRODUCT EXTIBITION (85~221)
附录(222~277)	APPENDIX (222~277)
防雷行业相关术语和技术数据参考资料(222~277)	REFERENCE (222~277)
通讯录(278~279)	ADDRESSES (278~279)

前言 PREFACE

为了在材料选择上给建筑电气工程师提供更多的帮助,我们编纂了这套《中国建筑电气工程师品牌材料手册》。《手册》按不同的行业分类,以年刊的方式出版发行。之所以要用"品牌"作为编纂线索,是因为当今是一个品牌意识强烈的时代,"品牌"也是建筑电气工程师在选材过程中重要的信息依据。我们希望通过我们拥有的资源和能力,帮助建筑电气工程师做好信息服务的工作,逐步建立起一个标准化的信息收集、整理、查询、沟通与交流的方式平台。

《手册》以学术信息和资料的方式及时传递给建筑电气工程师和其他相关的使用者们,同时使厂商更直接地把产品信息送到建筑电气工程师手中,起到真正有效的自我推荐作用。《手册》在编辑过程中力求工具书的严谨性、真实性,并尽量把不同风格、不同种类的产品素材按统一的信息元素编辑,以提高建筑电气工程师的工作效率和信息使用效率。

《手册》的编纂没有广大电气防雷专家的鼎力支持,没有国内广大建筑电气工程师给予的关注和建议,没有电气厂商们的支持与信任,是不可能成功的。将防雷产品信息进行标准化编辑对编委会而言是一项新的探索,加之编辑工作量大,时间也较为紧迫,因此《手册》中收集的内容还不完全,专业深度也有所欠缺,还有很多内容有待于斟酌和完善,敬请广大建筑电气工程师与业内人士批评指正。

《中国建筑电气工程师品牌材料手册》编委会 2008年1月

In order to provide more help to building electric engineer in material-selection, we compile this series of < Manual of Qualified Brands for Building Electrical Engineers >. They are classified by different industries and published annually. We use "Brand" as an index because in recent world everybody will have a brand conscious and also brand is an important clew for engineer to select materials. We wish to provide engineers information service with the help of our background and resources, and establish a stand platform of information collection, arrangement, search and communication.

< Manual of Qualified Brands for Building Electrical Engineers > provide professional data and academic information to the building electrical engineer and other user from our society on time. Meanwhile, manufactures present their products and recommend themselves to the engineers directly. In course of editing, we strive for preciseness and facility, and try to edit different products materials in one styles and sorts as a unified standard in order to improve the efficiency of electrical engineers and the use of information.

Thanks for the full support of experts, the attention and suggestions of national building electrical engineers and the trusts of manufactures. All of your help is the basis of our success. It is a new exploration for editorial committee to standardize the information of office space product. The content of this manual is not all-round and in-depth owing to the limited time and hard work. Maybe some problems are omitted. We are welcome for all national electrical engineers to offer your valuable comments to help us to improve this manual.

< Manual of Qualified Brands for Building Electrical Engineers > Editorial committee January, 2008

声明 STATEMENT

All the pictures of products in this book are all provided by the manufacturers and for reference only. In case of application, please refer to the actual products.

The product graphic, basic circuit diagram, dimension drawing, illustration and the relativedata in this book are provided by the manufacturers. They are just for reference.

All the information about the products(including the product category, the product serial numbers, specification, max. continuous ac voltage, voltage protection level, nominal discharge current, and other illustrative words and information) is completely provided by the manufacturers. This book classified and compiled the products information and description provided by the manufacturers and is for reference only.

All information in this book about the manufacturers (including contact ways, simple introduction, sample construction, quality certification and executive standard) is all provided by the manufacturers and appears in the information bar of each brand and the fixed positions on the last page of products exhibition for the users to check information conveniently.

All the information is provided by the manufacturers before the January, 2008. No further notice if manufactures make any adjustments and changes.

Thanks to all the manufacturers for their great support!

本书所有产品图片均由厂商提供,仅供参考,选用时请以实际产品为准。

本书中所有产品图、电气原理图、接线图、 规格尺寸图及相关数据、说明文字等均由厂商提供,仅供参考。

本书中所有产品信息(包括产品类别、产品型号、规格、最大持续运行电压Uc、电压保护水平Up、放电电流In及其他说明文字信息)均由厂商提供。本书对厂商提供的产品信息和说明进行了整理和编辑,仅供参考。

本书中各项厂商信息(包括厂商的各种联系方式、简介、代表工程信息、质量认证和执行标准信息等)均由各厂商提供,出现在各品牌的信息栏及产品展示最后一页的固定位置上,以便查询。

本书所有信息资料提供截止日期为2008年 1月,厂商若有调整和变动,恕不另行通知。

在此感谢所有厂商的大力支持。

主编



关象石



潘正林

近年来,全球气候持续变暖,各类极端天气事件(天灾)更加频繁,造成的损失和影响不断加重。为此,2007年7月5日,国务院办公厅正式下发《关于进一步加强气象灾害防御工作的意见》。这是继2006年7月5日国务院办公厅正式下发《关于进一步做好防雷减灾工作的通知》之后又一次的告诫和指示。然而天灾是无情的,2007年5月23日下午,重庆开县兴业村小学的一次雷击便造成了小学生7人死亡、44人受伤的惨案。

据中国气象局不完全统计,近十年来每年约有上千人因雷击死亡,每年发生的雷击灾害近2万起,直接经济损失超过6亿元。因此,防雷减灾的重任落到了每一个防雷工作者、从事防雷设计、施工的工程技术人员和防雷产品研制、生产者的身上。

为早日实现防雷减灾的目标,同时遵循防雷设计应做到安全可靠、技术先进和经济合理的原则,为防雷设计工程师和防雷产品生产企业搭建一个沟通的平台便是本手册编辑的目的。一年多来,本编委会先后在深圳、上海和北京召开了有防雷专家、设计院工程师和企业家参加的座谈会,取得广泛、一致的认可和支持,使得本手册能顺利出版。在此,谨向大家表示衷心的感谢,并欢迎提出批评和建议,使本手册在重编时能得以改进。

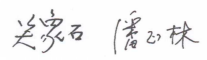
送客石 (着2)林

SPEECH I

In recent years, the global climate continued to change warm, each kind of extreme weather event (disaster) more frequent, created the loss and the influence aggravated unceasingly. Therefore, on 5th July 2007, the State Council Office after-crops officially "about Further Strengthens Meteorological Disaster to defend Work Opinion". This is continues on 5th July 2006 the State Council Office to after-crop officially "after Further Completes Lightning Protection Disaster Reduction Work Notice" the once again warning and the instruction. However the disaster is heartless, on 23rd May 2007 the afternoon, a Chongqing Kai County Promoting education Village Elementary school's thunderstroke has then created the elementary student 7 people which died, 44 people is injured.

According to the CMA incomplete statistics, every year have over a thousand people approximately because of the thunderstroke death, occurs every year thunderstroke disaster near 20,000, the direct economic loss surpasses 600,000,000 Yuan(RMB). Therefore, the thunder and lightning protection heavy responsibility fell in each project designer, electrical engineer and enterprises.

For will soon achieve the Lightning Protection disaster reduction goal, simultaneously will follow the Lightning Protection design to be supposed to achieve safe reliable, technological advance and the economical reasonable principle. Builds a communication for project engineer and the enterprise the platform then is this handbook's edition goal. For more than a year comes, this editorial committee successively in Shenzhen, Shanghai and Beijing convened had the symposium which the expert, design institute engineer and the entrepreneur participated, obtained the widespread consistent approval and the support, caused this handbook could publish smoothly. In this, to everybody expressed sincerely the heartfelt gratitude, and welcome to propose the criticism and the suggestion, causes this handbook can be able to improve when the reconstitution.



Editor-in-chief



Guan Xiangshi



Pan Zhenalin



编安云土住: **梁进** Director of Editorial Committee: **Liang Jin**

《防雷产品分册 (2008~2009)》即将与广大建筑电气工程师见面了。防雷产品具有自己独特的产品特征,我们希望通过我们的筛选和编辑,让这些产品更适合于建筑电气工程师的选择和推荐,提高信息的使用效率和工作效率。这部《防雷分册》的出版,是我们在建筑电气领域的一个新的尝试,得到了广大的建筑电气工程师、防雷专家以及防雷企业的大力支持!

编委会在编撰《手册》的同时还在努力应用数字化手段为建筑电气工程师打造一个实用的设计工具平台,让建筑电气工程师在 CAD等专业设计界面上使用和下载电气产品信息,做到建筑电气产品与建筑设计的无缝对接。这是项重要的工作,我们希望通过我们的努力为建筑电气工程师提供更多优质的信息与服务。

我们的工作除了能为建筑电气工程师选择产品提供帮助外,对于防雷行业的整体规范也有一定的现实意义。我们相信不久的将来当我们再次对防雷产品进行编辑的时候,内容会更加完善,编辑制作水平也会达到新的高度!

进进

<Manual of Qualified Brands for Building Electrical Engineers, Lightning Production Part Vol.2008~2009 > will be presented to electrical engineers. Lightning Protection is special construction materials with their own characteristics. We hope through our selecting and editing of information on these tiles, electrical engineers will be easier to choose and recommend them thus could work more efficiently. The
Annual > published, is we from in a building electrical domain new attempt, Also obtained general construction electrical engineer, Lightning Protection experts and enterprises vigorously support!

The editorial committee while compiles <Manual> also in diligently using the digitized method for construction electrical engineer makes a practical design tool platform, Let the engineer in the specialized design contact surface use and download the electrical product information in CAD, achieves the construction electricity product and the architectural design closed butt joint. This is an important work, we hoped diligently provides more high quality informations and the service through us for construction electrical engineers.

However, just for that reason, our work can contribute to both helping electrical engineers with selection of products and the overall standardization of Lightning Production. We believe that in the near future when we compile another edition for < Manual >, we will reach a new level in terms of content and editing.

《中国建筑电气工程师品牌材料手册》编委会 Editorial Committee

主任:	Director:		
梁进	Liang Jin		
委员:	Commissioner:		
关象石	Guan Xiangshi	李博维	Li Bowei
潘正林	Pan Zhenglin	董晨红	Dong Chenhong
梁进	Liang Jin	穆瑞铭	Mu Ruiming
曾毅	Zeng Yi	杨光	Yang Guang
林宏	Lin Hong	周洁立	Zhou Jieli
季思九	Ji Sijiu	李萌萌	Li Mengmeng
马晓耘	Ma Xiaoyun	杨纯红	Yang Chunhong
张珂	Zhang Ke	岳俊	Yue Jun
叶慧斌	Ye Huibin	王贺	Wang He
杨咏嘉	Yang Yongjia	赫丽萍	He Liping
张斌	Zhang Bin	刘佳	Liu Jia
李天瑶	Li Tianyao	马铭泽	Ma Mingze
		白峰	Bai Feng

王时煦

中国防雷界最资深专家首都规划建设委员会原顾问总工

王厚余

中国航空工业规划设计研究院研究员 IEC/TC64中国归口委员会及全国建筑 电气装置标准化技术委员会顾问

高攸纲

北京邮电大学教授

中国通信学会EMC委员会主任委员

林维重

《中国雷电与防护》杂志主编

《建筑物防雷设计规范》GB 50057起草人

张力欣

总装备部工程设计研究总院总工办高级工程师 中国气象学会雷电防护委员会副主任委员

方家光

清华大学教授

普建扣

浙江大学电气工程学院教授

欧清礼

中石化北京设计院高级工程师 《石油库设计规范》《汽车加油加气站设计 与施工规范》起草人

王光龙

海军装备研究院自动化研究所高级工程师 中国气象学会雷电防护委员会常务委员

周文俊

武汉大学电气工程学院教授、博导

罗先俊

东方瀚易科技发展有限公司总工程师 原电子工业部第十研究所研究员

贺湘琨

中机中电设计研究院正研级高工

全国建筑电气装置标准化技术委员会秘书长

张小青

北京交通大学电气工程学院教授

蒋容兴

上海电器科学研究院(集团)有限公司研究员 电涌保护器标准GB 18802.1/12起草人

王素英

五洲工程设计研究院研究员、副总工程师

10 4标·建筑设计选材

EXPERT COMMITTEE

Wang Shixu

China Lightning Protection Sector Veteran Experts Original consultant chief engineer for Beijing Municipal Commission of Urban Planning

Wang Houyu

China Aeronautical Project and Design Institute Researcher Professorship Senior Engineer & Consultant of China Aeronautical Project and Design Institute
Consultant of Chinese National Committee of IEC/TC64

Gao Yougang

Beijing University of Posts and Telecommunications Professor Chairman of the China Institute of Communications EMC Committee

Lin Weiyong

< China Thunder and Protection > Magazine Editor-in-Chief < Design code for protection of Structures against lightning > GB 50057 Drafter

Zhang Lixin

Center for Engineering Design and Research under the Headquarters of General Equipment, Chief Engineer's Office Senior Engineer Vice Chairman of the Chinese Meteorological Society Lightning Protection Committee

Fang Jiaguang

Tsinghua University Professo

Ye Feiyu

Zhejiang University, College of Electrical Engineering Professor

Ou Qingli

SINOPEC Beijing Design Institute Senior Engineer <Code for design of oil depot>,< Code of design and construction of Automobile gasoline and gas filling station > Drafter

Wang Guanglong
Institute of naval equipment, Institute
of Automation , Senior Engineer
Chinese Meteorological Society Lightning Protection
Committee, Member of the Permanent Committee

Zhou Wenjun

Wuhan University School of Electrical Engineering Professor, Tutor of a Ph.D. student

Luo Xianjun

Dongfanghanyi Science and Technology Development Co., Ltd. Chief Engineer Ministry of Electronics Industry, 10th Research Institute Researcher

He Xiangkun

Senior Engineer(researcher) of China Electic Design & Research Institute of MMI National Electrotechnical Commission Technical Committee, Secretary-general

Zhang Xiaoqing

Beijing Jiaotong University School of Electrical Engineering Professor

Jiang Rongxing

Shanghai Electrical Apparatus Research Institute (Group) Co., Ltd Researcher <Surge Protection Standard > GB 18802.1/12 Drafter

Wang Suying

CNGC Wuzhou Engineering Design and Research Institute Researcher, Assistant Chief Engineer

品牌索引 品牌排序说明:品牌索引 依照英文字母顺序排序,以品牌LOGO 在起第一个英文字母为准,如遇中 BRAND INDEX

P88

A company of **DUVAL MESSIEN Group 同一旦口与**阿 古 斯 **DPTOGLEGETRONICS** 光电科技

P90



P94



P96



P98



P104



P106



P114



P116



P122



P128



P134



P138



P142



P146



P150



P154



P158



P162



P170



P182



P188



P190



P196



P200



P206



P210



P212



P214



P216



P220



产品分类索引说明: 坐标式索引, 横 坐标为产品分类, 纵坐标为品牌 名称, 数字为相应产品所在页码。

产品分类				SPD			
页码		电源类				信号类	
品牌名称	模块SPD	防雷箱	插座	其他	网络信号 SPD	通信信号 SPD	天馈信号 SPD
阿古斯						0, 5	31 0
安士杰	90~91				92~93		93
博恩达	95	94	95				00
BVB	96~97	97		97			
西岱尔	98~100	101	101		102	102	
中力防雷	104	104			104	105	
德和盛	107~111			110	112	112~113	113
地凯	115	114				1.2 110	110
易仕	116~117	118	118		120	119~120	119
易龙	123~124	124	124		125	125	126
艾力高	133					120	120
瀚易	135	134~135	137		136	136	136
易思卡	138~140				141	140~141	100
捷安通达	144~145	142			143	143~144	
嘉德安	146~147				148~149	149	147
金盾	150	150~151	152		153	153	152
雷安	154~157				157	157	102
麦克海鹏信	158~159				160	160~161	
ОВО	163~164,168		164	163	166~167	165,167~168	
菲尼克斯	171~175		175	175	178	176~178	
雷博	182~183		183		184	184~185	185
雷威	188	188			189	188~189	189
施耐德	190~193				195	193,195	194
恒毅兴	197	196	198		198~199	198~199	199
天威	201	201~202,205	204		204	203	203
威尔利	206				208	207~209	209
鑫森众能	211				210~211	210~211	200
兴天通	212				212	212~213	213
中光	214	214			215	215	210
中普防雷	216~218	216~217	218			2.0	
中顺	220	220			221	221	221

产品分类		SPD 接地产品						
页码	信号						接闪器	其他
品牌名称	同轴信号 SPD	其他	多功能SPD	放热焊	接地极	降阻剂	124, 200	716
阿古斯					88~89			
安士杰	92	92	93					
博恩达								
BVB								
西岱尔	103							
中力防雷			105					
德和盛	113							
地凯			115					
易仕	119		120				121	118,121
易龙	126	127	126		127		127	
艾力高				130~131	129		133	132
瀚易	136		137				137	
易思卡	141							140
捷安通达	144		143					
嘉德安	148		149					
金盾	152		152					
雷安	157		on the state of th					
麦克海鹏信	160		160~161					
ОВО	166							169
菲尼克斯	178~179							180
雷博	185				186~187			,00
雷威	189							
施耐德	194							
恒毅兴	198~199		199					
天威	203	204	203				205	205
威尔利	207		206				230	200
鑫森众能	210		210					
兴天通			212			212	213	
中光	215				215		2.10	
中普防雷			218					
中顺	221							

本索引主要针对本手册中收录较为集中的电涌保护器(SPD)产品,所有产品的索引信息以厂商提供的资料为准。 TEST CATEGORIES INDEX

试验类别产品分类			电源类S	电源类SPD			信号类SPD			多功能SPD	
品牌名称	T ₁	T ₂	Тз	T ₁ +T ₂	T2+T3	B类	C类	D类	T ₂ +C ₂	T3+D3	
安士杰/90	•	•					•		•		
博恩达/94			•								
BVB/96	•	•									
西岱尔/98		•	•	•	•		•				
中力防雷/104		•					•		•		
德和盛/106	•	•	•				•	•			
地凯/114		•			•				•		
易仕/116		•					•		•		
易龙/122		•					•		•		
艾力高/128		•									
瀚易/134	•	•					•		•		
易思卡/138	•	•	•				•	•			
捷安通达/142	•	•					•		•		
嘉德安/146	•	•	•				•				
金盾/150		•	•		•		•		•		
雷安/154	•	•					•				
麦克海鹏信/158		•				•	•		•		
OBO/162	•	•	•	•			•				
菲尼克斯/170	•	•	•	•		•	•	•			
雷博/182		•					•				
雷威/188		•		•			•				
施耐德/190	•	•					•				
恒毅兴/196		•	•					•		•	
天威/200		•					•		•		
威尔利/206	•	•					•				
鑫森众能/210		•	•				•		•		
兴天通/212			•				•				
中光/214		•					•				
中普防雷/216	•	•	•				•				
中顺/220		•					•	•			