

2010年第5期
(双月刊 双月25日出版)
1958年创刊

SECRI

主管单位:上海市国有资产监督管理委员会
主办单位:上海电缆研究所
编辑出版:《电线电缆》编辑部
发行范围:国内外公开发行人
发 行:上海报刊发行局
订 阅:全国各地邮局
邮发代号:4-276
主 编:吴士敏
副 主 编:王春江
本期责编:黄小明
广告业务:黄月群、冯琳
通讯地址:上海军工路1000号
邮政编码:200093
电 话:(021)65494605-2058(编辑)
(021)65494605-2065(广告)
传 真:(021)65486602
电子信箱:wire-cable@163.com
印 刷:江苏太仓市岳王印刷厂
定 价:5.00元
国际标准连续出版物号:ISSN 1672-6901
国内统一连续出版物号:CN 31-1392/TM
广告经营许可证:
3101104000011
期刊基本参数:CN31-1392/TM
* 1958 * b * A4 * 48 * zh
* P * ¥5.00 * 5000 * 14
* 2010-10

目 次

· 综 述 ·

数字通信电缆屏蔽技术的应用及其原理 徐 梁 (1)

· 线缆产品 ·

150 kV 铝芯充油电缆的研制 杜 青,付炳惠 (5)

高压及超高压 XLPE 绝缘电缆金属套工艺特点
..... 王福志,杨 娟 (8)

拉重比法选择与钢绞线匹配的光纤复合架空地线
..... 韩国聚,郭毅鹏,漫红伟,等 (11)

矿物绝缘电缆在国家体育场的应用 唐崇健,陈大勇,蔡如明 (13)

电气化铁道 27.5 kV 单相铜芯 XLPE 电缆的研制
..... 肖云涛,林 磊 (16)

海洋工程用本安仪表电缆的研制 陆云春,李永江 (19)

20/35 kV 风力发电用耐扭曲电力电缆的研制 李武林 (22)

· 线缆材料 ·

电缆用半导电阻燃带的研究 杨宏艳 (26)

纳米 SiO₂ 对 XLPE/SEBS 共混体系的水树抑制
..... 杨君胜,黄兴溢,江平开,等 (28)

· 工艺设备 ·

基于 PLC 的模糊控制在挤出机温度控制系统中的应用
..... 吴 佳,翁正新 (33)

φ150 橡胶连硫机组挤出机螺杆的选用 彭永红 (36)

· 测试技术 ·

低烟无卤电(光)缆烟密度试验的考核指标与测试方法
..... 刘 宁,莫国祥 (39)

· 敷设运行 ·

单芯高压电力电缆金属护套感应电流的研究之一

——感应电流的计算和预控 徐 欣,陈 彦 (42)

· 动态报导 ·

2011 年度《电线电缆》杂志征订和调价通知 (25)

《电线电缆》征稿启事 (46)

Wire & Cable

No. 5, 2010

(Bimonthly)

First issue published
in 1958

SECRI

Responsible organ:

Shanghai Municipal Commission
for Supervision and Management
of State-Owned Assets

Sponsor:

Shanghai Electric Cable
Research Institute

Editor & publisher:

Wire & Cable Editorial
Office

Scope of distribution:

Domestically & Internationally

Distributed by:

Shanghai Newspapers &
Periodicals Distribution
Administration

Subscription to:

Post offices all over China,
distribution code 4-276

Chief editor: Wu Shimin

Vice Chief editor: Wang Chunjiang

Contributing editor: Huang Xiaoming

Advertising: Huang Yuequn, Feng Lin

Address:

1000 Jungong Road,
Shanghai 200093, P. R. C.
Tel: (021) 65494605-2058

Fax: (021) 65486602

E-mail: wire-cable@163.com

Printer: Jiangsu Taicang Yuewang

Printing House

Price: RMB 5.00 yuan

Periodical code:

ISSN 1672-6901
CN 31-1392/TM

CONTENTS

Overview

Application and Principle of the EM Shielding Technology in Digital
Communication Cables XU Liang (1)

Wire & Cable Products

Development of a 150 kV Aluminium Conductor Oil-Filled Cable
..... DU Qing, et al (5)

Characteristics of the Manufacturing Process for Metallic Sheathing on
HV/EHV XLPE Insulated Cables WANG Fu-zhi, et al (8)

Selection of Optic Fiber Ground Wire to Mate Steel Strand by the Pull/
Weight Ratio Method HAN Guo-ju, et al (11)

Application of Mineral Insulated Cables in the National Stadium
..... TANG Chong-jian, et al (13)

Design and Manufacture of a 27.5 kV Single-Phase Copper Conductor
Power Cables with XLPE Insulation for Electrified Railway
..... XIAO Yun-tao, et al (16)

Development of the Intrinsically Safe Offshore Instrumentation Cables
..... LU Yun-chun, et al (19)

Development of a Torsion Resistant 20/35 kV Power Cable for Wind
Power Generation LI Wu-lin (22)

Raw Materials

Study of the Semi-Conductive Flame Retardant Tape for Electric Cables
..... YANG Hong-yan (26)

Effect of Nano-SiO₂ on Water Tree Retardance of XLPE/SEBS Blends
..... YANG Jun-sheng, et al (28)

Manufacturing Facilities

Application of the PLC-Based Fuzzy Control in the Temperature Control
System of the Extruder WU Jia, et al (33)

Selection the Screw for ϕ 150 Extruder Set for Rubber Continuous Vul-
canization PENG Yong-hong (36)

Test & Measurement

The Test Criteria and Testing Method of the Smoke Density Test of Low
Smoke Halogen-Free Electric (Optic) Cables
..... LIU Ning, et al (39)

Installation & Operation

Investigation of the Induced Current in the Metallic Sheath of Single Core
HV Power Cables, Part 1 XU Xin, et al (42)