

# 德国电缆标准(DIN cable standards)

[ANSI](#) | [BS](#) | [DIN](#) | [EN](#) | [GB](#) | [NF](#) | [IEC](#) | [IEEE](#) | [ISO](#) | [JIS](#) | [DIC](#)

编号	中文名称	英文名称
DIN 14680-2-1984	交流电及三相交流电用手动电缆卷筒	Hand-operated cable reels for a.c. and three-phase a.c.
DIN 14680-3-1978	低压电(42伏以下)用手动电缆架	Hand-operated cable racks, for low tension (up to 42 volts)
DIN 15563-4-1993	电影和电视播映室用连接电缆和开关装置的专用插座.保护导线用单极专用插座	Special female sockets for connecting cables and switchboards for motion-picture and television studio use; single pole special socket for protective conductor
DIN 15564-4-1993	电影和电视播映室用连接电缆和开关装置的专用插头.保护导线的单极专用插头	Special male plugs for connecting cables and switchboards for motion-picture and television studio use; single pole special male plugs for protective conductor
DIN 15565-1-2000	电影和电视制作室用配电设备.第1部分:配电箱、电缆和连接器	Electric power-distribution equipment for production workstations for film and television - Part 1: Cases, cables and connectors
DIN 15565-8-1998	电力和电视制作工作台的配电设备.第8部分:多芯电缆系统	Electric power-distribution equipment for production workstations for film and television - Part 8: Multicore systems
DIN 16873-1997	电缆保护用非增塑聚氯乙稀(PVC-U)管和配件.尺寸和技术交货条件	Pipes and fittings of unplasticized poly(vinyl chloride) (PVC-U) for cable ducting - Dimensions and technical delivery conditions
DIN 16874-2000	电缆输送管道用高密度聚乙烯(PE-HD)管道和配件.尺寸和技术交货条件	Pipes and fittings of high-density polyethylene (PE-HD) for cable ducting - Dimensions and technical delivery conditions
DIN 19003-1-1992	闪光灯用连接器.连接电缆、插头、插座、连接尺寸、要求	Flash connector; connecting cable, plug, socket, connecting dimensions, requirements

DIN 22419-1-2004	用于潜在爆炸性环境的采掘电气装置.电缆引入线.第1部分:安全要求和检验	Electrical apparatus for potentially explosive atmospheres for mining - Cable entries - Part 1: Safety requirements and testing
DIN 22419-2-2004	用于潜在爆炸性环境的采掘电气装置.电缆引入线.第2部分:引入线用密封接头.安全要求和检验	Electrical apparatus for potentially explosive atmospheres for mining - Cable entries - Part 2: Gland adaptors for entries; safety requirements and testing
DIN 22419-3-2004	用于潜在爆炸性环境的采掘电气装置.电缆引入线.第3部分:引入线用密封法兰.安全要求和检验	Electrical apparatus for potentially explosive atmospheres for mining - Cable entries - Part 3: Gland flanges for entries; safety requirements and testing
DIN 29571-2-1992	航空航天.电气子系统.电路、设备和电缆标识	Aerospace; electrical subsystems; identification of circuits, equipments and cables
DIN 29576-2-1987	航空和航天.飞机电气系统.对飞机里敷设的电缆的检验	Aerospace; aircraft electrical systems; testing of electrical cables installed in aircraft
DIN 29896-1980	航空和航天.600V.150 °C 和 260 °C带绝缘层的单根至四根铜导线屏蔽电缆技术规范	Aerospace; shielded electrical cables, copper conductors, insulated shield, one to four conductors, 600 V, 150 and 260 °C, technical specification
DIN 29900-2-1980	航空航天.铝制单导线、600V、150°C电缆技术规范	Aerospace; electrical cables, single conductor, aluminium, 600 V, 150 C, technical specification
DIN 4000-10-1986	软线、电缆、导线和集束漆包铜导线的产品特性图表	Tabular layouts of article characteristic for electrical cords, cables, wires and bunched enamelled copper wires
DIN 4000-14-1986	电缆插座、插头和电缆连接的产品特性图表	Tabular layouts of article characteristics for cable sockets, plugs and cable splices
DIN 4102-12-1998	建筑材料和建筑构件的耐燃性能.第3部分:电缆系统的电路整体性维护.要求和试验	Fire behaviour of building materials and building components - Part 12: Circuit integrity maintenance of electric cable systems; requirements and testing

DIN 4102-9-1990	建筑材料和构件易燃性.电缆抗穿透密封.术语、要求和试验	Fire behaviour of building materials and elements; seals for cable penetrations; concepts, requirements and testing
DIN 42500-21-1995	最高电压 36Kv 以下 50Hz.50 至 2500kVA 三相交流油浸式配电变压器.第 2 部分:高压和/或低压端上带电缆接线盒的配电	Three phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high voltage and/or low voltage side; section 1: General requirements; German version HD 428.2.1 S1:1994
DIN 42925-2004	额定电压为 400 V 至 690 V 的三相笼型感应电动机用接线箱的电缆引入线	Terminal box cable entries for three-phase cage induction motors at rated voltages from 400 V to 690 V
DIN 43138-1980	架空线设备和回流的柔性电缆	Flexible cables for overhead equipment and return current
DIN 43154-1977	钢丝和电缆用开口式嵌环	Open thimbles for wires and cables
DIN 43590-3-1990	铅酸蓄电池.内燃机起动用整体蓄电池.接线端子和电缆插座	Lead-acid batteries; monobloc-batteries for starting internal combustion engines; connection terminal and cable socket
DIN 43628-1998	电缆保护熔断器的熔断器盒	Fuseboxes for cable protection fuses
DIN 43629-1-1978	电缆配电箱.箱体.安装尺寸	Cable distribution cubicle; cabinet, mounting dimensions
DIN 43629-2-1978	电缆配电箱.底座、安装尺寸	Cable distribution cubicle; base, mounting dimensions
DIN 43629-3-1982	电缆配电箱.第 3 部分:内部结构安装尺寸	Cable distribution cubicle; internal construction; mounting dimensions
DIN 43722-1994	热电偶.第 3 部分:加长电缆和补偿电缆.容差和标识系统	Thermocouples; part 3: extension and compensating cables; tolerances and identification system (IEC 60584-3:1989, modified); German version HD 446.3 S1:1993

DIN 45330-1974	接收机与天线系统连接电缆的天线插孔.主要尺寸	Antenna socket for cable for connecting receivers with aerials systems; principal dimensions
DIN 46211-1965	铜导体用的冲压电缆端头	Stamped Cable Sockets for Copper Conductors
DIN 46220-1965	铜导线用热压制的、铸塑的电缆端头	Cable sockets, hot pressed, cast for copper conductors
DIN 46221-1965	铜导线用热冲压浇铸的角式电缆端头	Angle sockets, hot pressed, cast for copper conductors
DIN 46224-1982	铜制碳刷冲压的电缆端头	Stamped cable sockets for flexibles of carbon brushes
DIN 46225-1976	绝缘电缆用带绝缘套的冲压端子	Stamped terminals with embrace of the insulation for insulated cables
DIN 46227-1960	铜导线用电缆终端夹	Cable clamp sockets for copper conductors
DIN 46231-1970	铜导线用绝缘的非焊接连接的插针式电缆端头	Pin type cable-sockets for solderless connections, insulated, for copper conductors
DIN 46235-1983	电缆终端.铜导线用鱼尾板形压接连接	Cable lugs; for compression connections, cover plate type, for copper conductors
DIN 46236-1964	带绝缘套的冲压电缆端头	Stamped cable sockets with embrace of the insulation
DIN 46237-1970	铜导线用绝缘非焊接连接的压接电缆端头	Crimp-type cable sockets for solderless connections, insulated, for copper conductors
DIN 46238-1985	塑料绝缘通信软线的弹簧电缆终端	Springterminals for plastic insulated telecommunication cords
DIN 46252-1975	带塑料绝缘套的通信软线电缆终端	Terminals for plastic insulated telecommunication cords
DIN 46295-3-1981	带有 6 个开口螺栓的矩形端子板.电缆端头	Terminal board, square shaped with six slit-bolts; cable sockets
DIN 46329-1983	铝导线用环形压接的电缆接头耳	Cable lugs; for compression connections, ring type, for aluminium conductors

DIN 46380-2002	电缆和电线的生产及运输.定义	Manufacturing and transport of cables and wires - Definitions
DIN 46396-2-1986	第 2 部分:电缆和电线生产用内径大于 500 mm 的容器	Containers for use in the manufacture of cables and wires, inner diameter above 500 mm
DIN 47264-1971	固体绝缘射频同轴电缆.Z=50 欧姆.概述	Radio frequency cables, coaxial, with solid dielectric, Z=50 ; survey
DIN 47269-1971	固体绝缘射频同轴电缆.Z=75 欧姆.概述	Radio frequency cables, coaxial, with solid dielectric, Z=75 ; survey
DIN 47370-1971	固体绝缘高柔性射频同轴电缆.0.5/1.5.Z=50 欧姆	Radio frequency cables 0,5/1,5, coaxial, with solid dielectric, high flexible Z=50
DIN 47371-1971	固体绝缘柔性射频同轴电缆.0.9/3.Z=50 欧姆	Radio frequency cables 0,9/3, coaxial, with solid dielectric, flexible Z=50
DIN 47372-1971	固体绝缘高柔性射频同轴电缆.1/3.Z=50 欧姆	Radio frequency cables 1/3, coaxial, with solid dielectric, high flexible Z=50
DIN 47373-1971	固体绝缘柔性射频同轴电缆.1.4/4.8.Z=50 欧姆	Radio frequency cables 1,4/4,8, coaxial, with solid dielectric, flexible Z=50
DIN 47374-1971	固体绝缘高柔性射频同轴电缆.1.5/4.8.Z=50 欧姆	Radio frequency cables 1,5/4,8, coaxial, with solid dielectric, high flexible Z=50
DIN 47375-1971	固体绝缘高柔性射频同轴电缆.2.3/7.3.Z=50 欧姆	Radio-frequency cables 2,3/7,3, coaxial, with solid dielectric, high flexible Z=50
DIN 47376-1971	固体绝缘柔性射频同轴电缆.3.4/11.5.Z=50 欧姆	Radio frequency cables 3,4/11,5, coaxial, with solid dielectric, flexible Z=50
DIN 47377-1971	固体绝缘柔性射频同轴电缆.3.6/11.5.Z=50 欧姆	Radio frequency cables 3,6/11,5, coaxial, with solid dielectric, high flexible Z=50
DIN 47378-1971	固体绝缘柔性射频同轴电缆.5/17.3.Z=50 欧姆	Radio frequency cables 5/17,3, coaxial, with solid dielectric, flexible Z=50
DIN 47380-1971	固体绝缘柔性射频同轴电缆.0.3/1.5.Z=75 欧姆	Radio frequency cables 0,3/1,5, coaxial, with solid dielectric,

		flexible Z=75
DIN 47381-1971	固体绝缘柔性射频同轴电缆.0.5/3.Z=75 欧姆	Radio frequency cables 0,5/3, coaxial, with solid dielectric, flexible Z=75
DIN 47382-1971	固体绝缘高柔性射频同轴电缆.0.5/3.Z=75 欧姆	Radio frequency cables 0,5/3, coaxial solid dielectric, flexible Z=75
DIN 47383-1971	固体绝缘柔性射频同轴电缆.0.6/3.7.Z=75 欧姆	Radio frequency cables 06,/3,7, coaxial, with solid dielectric, flexible Z=75
DIN 47384-1971	固体绝缘高柔性射频同轴电缆.0.6/3.7.Z=75 欧姆	Radio frequency cables 0,6/3,7, coaxial, with solid dielectric, high flexible Z=75
DIN 47385-1971	固体绝缘柔性射频同轴电缆.0.7/4.5.Z=75 欧姆	Radio frequency cables 0,7/4,5, coaxial, with solid dielectric, flexible Z=75
DIN 47386-1971	固体绝缘高柔性射频同轴电缆.0.8/4.5.Z=75 欧姆	Radio frequency cables, 0,8/4,5, coaxial, with solid dielectric, high flexible Z=75
DIN 47387-1971	固体绝缘柔性射频同轴电缆.0.8/4.8.Z=75 欧姆	Radio frequency cables 0,8/4,8, coaxial, with solid dielectric, flexible Z=75
DIN 47388-1971	固体绝缘高柔性射频同轴电缆.0.8/4.8.Z=75 欧姆	Radio frequency cables 0,8/4,8, coaxial, with solid dielectric, high flexible Z=75
DIN 47389-1971	固体绝缘柔性射频同轴电缆.1/6.4.Z=75 欧姆	Radio frequency cables, 1/6,4, coaxial, with solid dielectric, flexible Z=75
DIN 47390-1971	固体绝缘柔性射频同轴电缆.1.1/7.3.Z=75 欧姆	Radio frequency cables 1,1/7,3, coaxial, with solid dielectric, flexible Z=75
DIN 47391-1971	固体绝缘高柔性射频同轴电缆.1.2/7.3.Z=75 欧姆	Radio frequency cables 1,2/7,3, coaxial, with solid dielectric, high flexible Z=75
DIN 47392-1971	固体绝缘柔性射频同轴电缆.1.8/11.5 .Z=75 欧姆	Radio frequency cables 1,8/11,5, coaxial, with solid dielectric, flexible Z=75
DIN 47393-1971	固体绝缘高柔性射频同轴电缆.1.9/11.5.Z=75 欧	Radio frequency cables 1,9/11,5, coaxial, with solid dielectric, high

	姆	flexible Z=75
DIN 47394-1971	固体绝缘高柔性射频同轴电缆.2.7/17.3.Z=75 欧姆	Radio frequency cables 2,7/17,3, coaxial, with solid dielectric, flexible Z=75
DIN 47600-1-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第1部分:保护连接盒	Cast Metal Joint Boxes for Power Cables up to 10 kV; Protective Joint Boxes
DIN 47600-2-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第2部分:内连接盒	Cast Metal Joint Boxes for Power Cables up to 10 kV; Internal Joint Boxes
DIN 47600-3-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第3部分:用纸质绝缘电缆对连接盒的连接.裸露的绞合铜线焊接的连	Cast Metal Joint Boxes for Power Cables up to 10 kV; Correlation of Joint Boxes with Paper-insulated Cables; Correlation of Bare Stranded Copper Bonding Wire
DIN 47600-4-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第4部分:纸质绝缘电缆的内部设计	Cast Metal Joint Boxes for Power Cables up to 10 kV; Internal Design for Paper-insulated Cables
DIN 47600-5-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第5部分:纸质绝缘电缆的安装说明	Cast Metal Joint Boxes for Power Cables up to 10 kV; Installation Instructions for Paper-insulated Cables
DIN 47600-6-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第6部分:用 0.6/1kV 塑料绝缘电缆对连接盒的连接	Cast Metal Joint Boxes for Power Cables up to 10 kV; Correlation of Joint Boxes with Plastic Insulated Cables 0.6/1 kV
DIN 47600-7-1974	最高可达 10 kV 电力电缆用金属铸造连接盒.第7部分:1.6/1kV 塑料绝缘电缆的内部设计	Cast Metal Joint Boxes for Power Cables up to 10 kV; Internal Design for Plastic Insulated Cables 0.6/1 kV
DIN 47606-1974	30 K V 以下电力电缆连接套筒.保护性连接套筒	Joint boxes for power cables up to 30 kV; joint protection boxes
DIN 47609-1989	室外用塑料制电缆分配柜.要求和试验	Cable distribution cabinets from plastic for outdoor use; requirements, tests

DIN 47612-1981	通信电缆用终端系统计数方式	Manner of counting at terminal systems for telecommunication cables
DIN 47617-1975	带金属护套的压力气体监控的通信电缆的电缆交接箱.内电缆交接箱	Joint boxes for pressure gas supervised telecommunication cables, metal sheathed; internal joint boxes
DIN 47619-1-1979	通信电缆接头.对称多股绞合电缆	Splicing of telecommunication cables; cable with symmetrical stranding components
DIN 47622-1979	通信电缆连接套管的塑料护套管	Plastic sleeves for telecommunication cable-connecting sleeves
DIN 47624-2001	金属导线和光纤通信电缆用塑料夹紧套管.要求和试验	Clamping closures of plastics for telecommunication cables with metallic conductors and optical fibres - Requirements and tests
DIN 47625-1980	通信系统的电缆终端连结件.频率范围 4KHZ 以下.要求和检验	Cable terminal fitting for telecommunication systems, frequency range up to 4 kHz; requirements, tests
DIN 47626-1990	通信电缆的加护套卡子.要求和试验	Sheath-clamps for telecommunication cables; requirements, tests
DIN 47627-1986	通信电缆套管的非钎焊芯线连接.要求和试验	Solderless coreconnections in sleeves for telecommunication cables; requirements, tests
DIN 47628-1-1983	通信电缆用热塑性塑料紧固套.第 1 部分:尺寸	Thermoplastic-clamping sleeves for telecommunication cables; dimensions
DIN 47628-2-1983	通信电缆用热塑性塑料紧固套.第 2 部分:电缆的配置	Thermoplastic-clamping sleeves for telecommunication cables; allocation to the cables
DIN 47629-1986	通讯电缆用的压力密封堵塞块.要求和试验	Pressure-tight blockstops for telecommunication cables; requirements, tests
DIN 47630-10-1972	最高可达 1kV 的住宅接线盒.第 10 部分:NYY 配电电缆和 NYY 住宅连接电缆的内部设计	House junction boxes up to 1000 V; inner design for distribution cable NYY and house junction cable NYY

DIN 47630-11-1972	最高可达 1kV 的住宅接线盒.第 11 部分:NYY 配电电缆和 NYY 住宅连接电缆的安装说明	House junction boxes up to 1000 V; installation instruction for distribution cable NYY and house junction cable NYY
DIN 47630-2-1972	最高可达 1kV 的住宅接线盒.第 2 部分:NKBA 配电电缆和 NKBA 住宅连接电缆的内部设计	House junction boxes up to 1000 V; inner design for distribution cable NKBA and house junction cable NKBA
DIN 47630-3-1972	最高可达 1kV 的住宅接线盒.第 3 部分:NKBA 配电电缆和 NKBA 住宅连接电缆的安装说明	House junction boxes up to 1000 V; installation instructions for distribution cable NKBA and house junction cable NKBA
DIN 47630-4-1972	最高可达 1kV 的住宅接线盒.第 4 部分:NKBA 配电电缆和 NYCY 住宅连接电缆的内部设计	House junction boxes up to 1000 V; inner design for distribution cable NKBA and house junction cable NYCY
DIN 47630-5-1972	最高可达 1kV 的住宅接线盒.第 5 部分:NKBA 配电电缆和 NYCY 住宅连接电缆的安装说明	House junction boxes up to 1000 V; installation instructions for distribution cable NKBA and house junction cable NYCY
DIN 47630-6-1972	最高可达 1kV 的住宅接线盒.第 6 部分:NAKLEY 配电电缆和 NYCY 住宅连接电缆的内部设计	House junction boxes up to 1000 V; inner design for distribution cable NAKLEY and house junction cable NYCY
DIN 47630-7-1972	最高可达 1kV 的住宅接线盒.第 7 部分:NAKLEY 配电电缆和 NYCY 住宅连接电缆的安装说明	House junction boxes, up to 1000 V; installation instructions for distribution cable NAKLEY and house junction cable NYCY
DIN 47630-8-1972	最高可达 1kV 的住宅接线盒.第 8 部分:NYCWY 配电电缆和 NYCY 住宅连接电缆的内部设计	House junction boxes up to 1000V; inner design for distribution cable NYCWY and house junction cable NYCY
DIN 47630-9-1972	最高可达 1kV 的住宅接线盒.第 9 部分:NYCWY 配电电缆和 NYCY 住宅连接电缆的安装说明	House junction boxes up to 1000 V; installation instruction for distribution cable NYCWY and house junction cable NYCY
DIN 47632-1-1978	1KV 以下的塑料绝缘电力电缆用热缩塑料软管	Joint boxes of heat-shrinking plastic-hose for plastic insulated power

	的连接套管.保护性连接套管	cables up to 1000 V; joint protection boxes
DIN 47632-2-1978	1KV 以下的塑料绝缘电力电缆用热缩塑料软管的连接套管.内套管	Joint boxes of heat-shrinking plastic-hose for plastic insulated power cables up to 1000 V; internal joint boxes
DIN 47632-3-1978	1KV 以下的塑料绝缘电力电缆用热缩塑料软管的连接套管.导线横截面的配置	Joint boxes of heat-shrinking plastic-hose for plastic insulated power cables up to 1000 V; allocation of conductor cross sections
DIN 47632-4-1978	1KV 以下的塑料绝缘电力电缆用热缩塑料软管的连接套管.内部结构	Joint boxes of heat-shrinking plastic-hose for plastic insulated power cables up to 1000 V; internal construction
DIN 47633-1984	通信电缆的同轴电缆接头.要求和试验	Coaxial splices in telecommunication cables; requirements, tests
DIN 47634-1984	通讯电缆的热塑塑料套管.要求和试验	Plastic heat shrinking sleeves, for telecommunication cables; requirements, tests
DIN 47635-1973	铸造金属电缆接头用垫片槽和褶皱	Gasket grooves and folds for cast-metal cable fittings
DIN 47636-7-1990	带有伸出锥体的动力电缆可分附件套.Um 在 36kV 以下.套和可分连接件装置尺寸	Bushing for separable accessories for power cable with protruding cone; U<(Index)m> up to 36 kV, dimensions of the arrangement for bushings and separable connectors
DIN 47642-1975	附件的金属浇铸电缆铠装	Cast-metal cable sheathes for accessories
DIN 47643-1973	电缆配件的套管盖	Boxlid for cable fittings
DIN 47645-1989	通信电缆的热收缩塑料盖.要求和试验	Plastic heat shrinking caps for telecommunication cables; requirements, tests
DIN 47661-2-1973	第 2 部分:塑料绝缘通信电缆用绝缘套管、线组环	Insulation bushings, group rings for plastic insulated communication cables
DIN 48031-	电缆和电线用线圈	Coils for cables and lines

1952		
DIN 48175-1-1978	额定电压 1000V 以下架空电力线用、防护类型 IP40 N 型屋顶引入电缆线杆	Roof poles for lead-in cables, type N, degree of protection IP 40, for overhead power lines up to 1000 V
DIN 48175-2-1978	额定电压 1000V 以下架空电力线用、防护类型 IP54、S 型屋顶引入电缆线杆	Roof poles for lead-in cables, type S, degree of protection IP 54, for overhead power lines up to 1000 V
DIN 48207-2-2005	额定电压超过 1KV 的架空线.导体安装的方法和设备.第 2 部分:电缆钳	Overhead lines with nominal voltages exceeding 1 kV - Methods and equipment for the installation of conductors - Part 2: Cable grips
DIN 48207-3-2005	额定电压超过 1KV 的架空线.导体安装的方法和设备.第 3 部分:带球形接头的电缆连接件	Overhead lines with nominal voltages exceeding 1 kV - Methods and equipment for the installation of conductors - Part 3: Cable couples with spherical joint
DIN 48335-1944	电力和通信架空线.电缆夹	Power current and telecommunication overhead lines; wire rope clamps
DIN 54841-3-2000	地下电缆和管道用塑料报警装置.第 3 部分:可检测的表	Plastic warning devices for buried cables and pipelines - Part 3: Detectable table
DIN 54841-5-2000	地下电缆和管道用塑料报警装置.第 5 部分:电缆覆层	Plastic warning devices for underground cables and pipelines - Part 5: Cable cover
DIN 65107-1981	航空和航天.300V、无屏蔽、150°C扁线电缆	Aerospace; flat-conductor cable, unshielded, 300 V, 150 °C
DIN 65108-1981	航空和航天.300V、无屏蔽、200°C扁线电缆	Aerospace; flat-conductor cable, unshielded, 300 V, 200 °C
DIN 65109-1981	航空和航天.300V、无屏蔽、150 和 200°C扁线电缆.交货技术条件	Aerospace; flat-conductor cable, unshielded, 300 V, 150 °C and 200 °C; technical specification
DIN 65359-1990	航空航天.电压 600V 使用温度 105°C的 1 至 4 芯导体的绝缘屏蔽铜芯导体屏蔽电缆.技术规范	Aerospace; shielded electrical cables, copper conductors, insulated shield, one to four conductors, 600 V, 105 °C; technical specification

	(不用于新结构)	
DIN 71990-1982	控制用金属包皮电缆管	Pipes for sheatings of cables for controls
DIN 71991-1982	控制装置电缆用带螺纹的接头	Threaded end-fittings for cables for controls
DIN 71992-1982	控制装置电缆用的带孔连接件	Eye-fittings for cable for controls
DIN 72331-1-1979	起动机蓄电池用电缆连接器.第1部分:最大可达70平方毫米的导线截面用螺丝接线端	Cable connectors for starter batteries; screw terminals for conductor cross sections up to 70 mm <sup>2</sup>
DIN 72331-2-1979	起动机蓄电池用电缆连接器.第2部分:导线截面范围为50 - 120平方毫米的螺丝接线端	Cable connectors for starter batteries; screw terminals for conductor cross sections from 50 to 120 mm <sup>2</sup>
DIN 72332-2-1983	起动蓄电池用电池电缆接线端子.轻型焊接端子	Battery cable terminals for starter batteries; light soldering terminals
DIN 72333-1-1976	第1部分:地面电缆编织套用锥形蓄电池接线柱连接器	Tapered battery terminal post connectors for ground braiding
DIN 72333-2-1976	第2部分:地面电缆编织套用锥形蓄电池接线柱连接器	Tapered battery terminal post connectors with ground braiding
DIN 72333-3-1976	第3部分:地面电缆编织套用锥形蓄电池接线柱.地面固定带	Tapered battery terminal post connector; ground braiding, ground strap
DIN 72333-4-1976	第4部分:地面电缆编织套用轻型锥形蓄电池接线柱	Light tapered battery terminal post connectors for ground braiding
DIN 72550-1991	无屏蔽高压点火电缆组件.一般要求和试验	Unscreened high-tension ignition cable assemblies; general requirements and test methods
DIN 72551-6-1996	公路车辆.低压电缆.第6部分:无屏蔽带绝缘薄壁的单芯线.尺寸、材料、标识	Road vehicles - Low-tension cables - Part 6: Single-core, unscreened, with thin insulation wall; dimensions, materials, marking

DIN 72553-1994	用内燃机的道路车辆的蓄电池跨接电缆.尺寸、要求和试验	Battery jumper cable for road vehicles with combustion engines; dimensions, requirements, test
DIN 72586-1984	汽车.24V 标称电压设备用电缆连接片	Motor vehicles; cable connection strips for 24 V nominal voltage installations
DIN 72588-2004	道路车辆.使用手工压接工具装配薄绝缘壁厚度的低张力电缆用开口卷边桶	Road vehicles - Open crimp barrels for assembling low-tension cables of thin insulation wall thickness by hand crimping tools
DIN 76722-1990	公路汽车.低压电缆.类型缩略语	Road vehicles, low voltage cables; type abbreviation
DIN 89158-1998	船舶和近海设备用电缆.带屏蔽（凯装）的挤压固体绝缘子的单芯或多芯动力电缆.无卤素的 MGCG,MGCH 型	Electrical cables for ships and offshore-units - Single and multicore power cables with extruded solid insulation with screen (armour) - Type MGCG, MGCH, halogenfree
DIN 89159-1998	船舶和近海设备用电缆.带屏蔽的通信电缆.无卤素的 FMGCG,FMGCH 型	Electrical cables for ships and offshore-units - Communication cables with screen - Type FMGCG, FMGCH, halogenfree
DIN 89160-1998	船舶和近海设备用电缆.无屏蔽的带挤压固体绝缘子的单芯和多芯动力电缆.无卤素的 MGG, MGH 型	Electrical cables for ships and offshore-units - Single and multicore power cables with extruded solid insulation without screen - Type MGG, MGH, halogenfree
DIN 89266-1993	由 IP56 壳体提供保护度的直流 10A,交流 16A,250V 带接地触点的两极电缆耦合器	Double-pole cable couplings with earthing contact, 10 A d.c., 16 A a.c., 250 V, degree of protection provided by enclosure IP 56
DIN 89280-1-1992	电缆和软线用密封套.组件	Glands for cables and cords; assembly
DIN 89280-2-1992	电缆和导线用密封套.零件	Glands for cables and cords; component parts
DIN 89283-1994	电缆引入管.螺纹套筒	Glands for cables; screw bushes
DIN 89345-	电缆和绝缘电线用密封	Earthing inserts for glands for

2006	套的接地插入件	electrical cables and insulated wires
DIN 89347-1992	电缆和软电线的密封套的垫圈	Washers for glands for cables and cords
DIN 89349-1992	电缆和软电线密封套的垫片	Gaskets for glands for cables and cords
DIN EN 10257-1-1998	铠装电力和通信电缆用锌或锌合金涂层的低碳钢丝.第1部分:陆地铺设的电缆	Zinc or zinc alloy coated low carbon steel wire for armouring power and telecommunication cables - Part 1: Land cables; German version EN 10257-1:1998
DIN EN 10257-2-1998	铠装电力和通信电缆用锌或锌合金涂层的低碳钢丝.第2部分:海底铺设电缆	Zinc or zinc alloy coated low carbon steel wire for armouring power and telecommunication cables - Part 2: Submarine cables; German version EN 10257-2:1998
DIN EN 12548-1999	铅及铅合金.电缆护套和套筒用铅合金锭	Lead and lead alloys - Lead alloy ingots for electric cable sheathing and for sleeves; German version EN 12548:1999
DIN EN 12613-2001	地下电缆和管线有可视特性的塑料报警装置	Plastics warning devices with visual characteristics for underground cables and pipelines; German version EN 12613:2001
DIN EN 13331-1-2002	电缆线铺设系统.第1部分:产品规范;德文版本EN 13331-1:2002	Trench lining systems - Part 1: Product specifications; German version EN 13331-1:2002
DIN EN 13331-2-2002	电缆线铺设系统.第2部分:采用计算或试验法进行评估;德文版本EN 13331-2:2002	Trench lining systems - Part 2: Assessment by calculation or test; German version EN 13331-2:2002
DIN EN 13920-3-2003	铝和铝合金.废料.第3部分:导线和电缆废料	Aluminium and aluminium alloys - Scrap - Part 3: Wire and cable scrap; German version EN 13920-3:2003
DIN EN 186150-1997	分规范:光纤和电缆用连接器组件.OCCA-BU型	Sectional specification: Connector sets for optical fibres and cables - Type OCCA-BU; German version EN 186150:1997
DIN EN 186160-1997	分规范:光纤和电缆用连接器组件.OCCA-PC型	Sectional specification: Connector sets for optical fibres and cables - Type OCCA-PC; German version

		EN 186160:1997
DIN EN 186210-1994	分规范.光纤和光导电缆的连接器包.CF08 型	Sectional specification: connector sets for optical fibres and cables; type CF08; German version EN 186210:1992
DIN EN 186260-1998	分规范.光学纤维和光纤电缆的连接器装置.SC 型	Sectional specification: Connector sets for optical fibres and cables - Type SC; German version EN 186260:1997
DIN EN 186290-1998	分规范.光学纤维和光纤电缆的连接器装置.MPO 型	Sectional specification: Connector sets for optical fibres and cables - Type MPO; German version EN 186290:1997
DIN EN 186310-2000	分规范.光纤和电缆连接器组.MF 型	Sectional specification - Connector sets for optical fibres and cables - Type MF; German version EN 186310:1999
DIN EN 187105-2002	单模式光纤电缆(管道/直埋安装); 德文版本 EN 187105:2002	Single mode optical cable (duct/direct buried installation); German version EN 187105:2002
DIN EN 2083-2001	航空航天系列.电缆用铜或铜合金导体.产品标准.	Aerospace series - Copper or copper alloys conductors for electrical cables - Product standard; German version EN 2083:2001
DIN EN 2266-002-2006	航空系列.一般用途的电缆,电器.55C 和 200C 之间的操作温度.第 002 部分:总则	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 200 °C - Part 002: General; German and English version EN 2266-002:2005
DIN EN 2266-003-2006	航空系列.一般用途的电缆,电器.55C 和 200C 之间的操作温度.第 003 部分:可印刷喷墨.产品标准	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 200 °C - Part 003: Ink jet printable - Product standard; German and English version EN 2266-003:2005
DIN EN 2266-005-2006	航空系列.一般用途的电缆,电器.55C 和 200C 之间的操作温度.第 005 部分:可打印 UV 激光.产品标准	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 200 °C - Part 005: UV-laser printable - Product standard; German and English version EN

		2266-005:2005
DIN EN 2266-007- 2006	航空系列.一般用途的电 缆,电器.55C 和 200C 之 间的操作温度.第 007 部 分:UV 激光打印多芯电 缆.产品标准	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 200 °C - Part 007: UV laser printable multicore jacketed cable - Product standard; German and English version EN 2266-007:2005
DIN EN 2267-002- 2006	航空航天系列.一般用途 的电缆.-55°C 和 260°C 之间的操作温度.第 002 部分:总则	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 260 °C - Part 002: General; German and English version EN 2267- 002:2005
DIN EN 2267-003- 2006	航空航天系列.一般用途 的电缆.-55°C 和 260°C 之间的操作温度.第 003 部分:喷墨可打印.产品标 准	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 260 °C - Part 003: Ink jet printable - Product standard; German and English version EN 2267-003:2005
DIN EN 2267-007- 2006	航空航天系列.一般用途 的电缆.-55°C 和 260°C 之间的操作温度.第 007 部分:DMA 族.单个喷墨 可打印和多芯附件.产	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 260 °C - Part 007: DMA family, single ink-jet printable and multicore assembly - Product standard; German and English version EN 2267-007:2005
DIN EN 2267-008- 2006	航空系列.一般用途的电 缆,电器.55C 和 260C 之 间的操作温度.第 008 部 分:DM 族.单个可打印 UV 激光和多芯附件.产 品	Aerospace series - Cables, electrical, for general purpose - Operating temperatures between -55 °C and 260 °C - Part 008: DM family, single UV laser printable and multicore assembly - Product standard; German and English version EN 2267-008:2005
DIN EN 2283-1996	航空航天系列.飞机上电 缆敷设测试	Aerospace series - Testing of aircraft wiring; German version EN 2283:1996
DIN EN 2591-610- 2002	航空航天系列.光电连接 件.试验方法.第 610 部分: 光学元件.电缆附件有效 性.电缆牵拉	Aerospace series - Elements of electrical and optical connection; Test methods - Part 610: Optical elements; Effectiveness of cable attachment; Cable pulling; German

		and English version EN 2591-610:2001
DIN EN 2591-611-2002	航空航天系列.光电连接件.试验方法.第 611 部分:光学元件.电缆附件有效性.电缆扭转	Aerospace series - Elements of electrical and optical connection; Test methods - Part 611: Optical elements; Effectiveness of cable attachment; Cable torsion; German and English version EN 2591-611:2001
DIN EN 2591-612-2002	航空航天系列.光电连接件.试验方法.第 612 部分:光学元件.电缆附件有效性.电缆轴向压力	Aerospace series - Elements of electrical and optical connection; Test methods - Part 612: Optical elements; Effectiveness of cable attachment; Cable axial compression; German and English version EN 2591-612:2002
DIN EN 2591-615-2002	航空航天系列.光电连接件.试验方法.第 615 部分:光学元件.恒温下电缆连接完整性	Aerospace series - Elements of electrical and optical connection; Test methods - Part 615: Optical elements; Connection integrity at temperature; German and English version EN 2591-615:2001
DIN EN 300429-1998	数字电视广播(DVB).电缆系统用框形结构、频道编码和调制	Digital video broadcasting (DVB) - Framing structure, channel coding and modulation for cable systems; English version EN 300429 V 1.2.1 (1998.04)
DIN EN 3475-100-2002	航空航天系列.航空用电缆.试验方法.第 100 部分:总则; 德文版本 EN 3475-100:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 100: General; German version EN 3475-100:2002
DIN EN 3475-201-2002	航空航天系列.航空用电缆.试验方法.第 201 部分:目测检验; 德文版本 EN 3475-201:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 201: Visual examination; German version EN 3475-201:2002
DIN EN 3475-202-2002	航空航天系列.航空用电缆.试验方法.第 202 部分:质量; 德文版本 EN 3475-202:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 202: Mass; German version EN 3475-202:2002
DIN EN 3475-301-2002	航空航天系列.航空用电缆.试验方法.第 301 部分:单位长度电阻; 德文版本	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 301: Electrical resistance per unit length;

	EN 3475-301:2002	German version EN 3475-301:2002
DIN EN 3475-302-2002	航空航天系列.航空用电缆.试验方法.第 302 部分:电压保护试验; 德文版本 EN 3475-302:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 302: Voltage proof test; German version EN 3475-302:2002
DIN EN 3475-303-2002	航空航天系列.航空用电缆.试验方法.第 303 部分:绝缘电阻; 德文版本 EN 3475-303:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 303: Insulation resistance; German version EN 3475-303:2002
DIN EN 3475-304-2002	航空航天系列.航空用电缆.试验方法.第 304 部分:表面电阻; 德文版本 EN 3475-304:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 304: Surface resistance; German version EN 3475-304:2002
DIN EN 3475-305-2002	航空航天系列.航空用电缆.试验方法.第 305 部分:过载电阻; 德文版本 EN 3475-305:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 305: Overload resistance; German version EN 3475-305:2002
DIN EN 3475-401-2002	航空航天系列.航空用电缆.试验方法.第 401 部分:加速老化; 德文版本 EN 3475-401:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 401: Accelerated ageing; German version EN 3475-401:2002
DIN EN 3475-402-2002	航空航天系列.航空用电缆.试验方法.第 402 部分:收缩和脱层; 德文版本 EN 3475-402:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 402: Shrinkage and delamination; German version EN 3475-402:2002
DIN EN 3475-403-2002	航空航天系列.航空用电缆.试验方法.第 403 部分:脱层和阻塞; 德文版本 EN 3475-403:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 403: Delamination and blocking; German version EN 3475-403:2002
DIN EN 3475-404-2002	航空航天系列.航空用电缆.试验方法.第 404 部分:热冲击; 德文版本 EN 3475-404:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 404: Thermal shock; German version EN 3475-404:2002
DIN EN 3475-405-2002	航空航天系列.航空用电缆.试验方法.第 405 部分:环境温度下的弯曲度; 德文版本 EN 3475-405:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 405: Bending at ambient temperature; German version EN 3475-405:2002

DIN EN 3475-406-2002	航空航天系列.航空用电缆.试验方法.第 406 部分: 冷弯曲试验; 德文版本 EN 3475-406:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 406: Cold bend test; German version EN 3475-406:2002
DIN EN 3475-409-2002	航空航天系列.航空用电缆.试验方法.第 409 部分: 真空老化; 德文版本 EN 3475-409:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 409: Air-excluded ageing; German version EN 3475-409:2002
DIN EN 3475-410-2002	航空航天系列.航空用电缆.试验方法.第 410 部分: 耐热; 德文版本 EN 3475-410:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 410: Thermal endurance; German version EN 3475-410:2002
DIN EN 3475-412-2002	航空航天系列.航空用电缆.试验方法.第 412 部分: 耐湿试验; 德文和英文版本 EN 3475-412:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 412: Humidity resistance; German and English version EN 3475-412:2002
DIN EN 3475-413-2002	航空航天系列.航空用电缆.试验方法.第 413 部分: 反向缠绕试验; 德文和英文版本 EN 3475-413:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 413: Wrap back test; German and English version EN 3475-413:2002
DIN EN 3475-501-2002	航空航天系列.航空用电缆.试验方法.第 501 部分: 动态切开; 德文版本 EN 3475-501:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 501: Dynamic cut-through; German version EN 3475-501:2002
DIN EN 3475-502-2002	航空航天系列.航空用电缆.试验方法.第 502 部分: 切口延伸; 德文版本 EN 3475-502:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 502: Notch propagation; German version EN 3475-502:2002
DIN EN 3475-503-2002	航空航天系列.航空用电缆.试验方法.第 503 部分: 擦伤磨蚀; 德文版本 EN 3475-503:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 503: Scrape abrasion; German version EN 3475-503:2002
DIN EN 3475-504-2002	航空航天系列.航空用电缆.试验方法.第 504 部分: 扭转; 德文版本 EN 3475-504:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 504: Torsion; German version EN 3475-504:2002
DIN EN 3475-505-	航空航天系列.航空用电缆.	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 505:

2002	缆.试验方法.第 505 部分:对导体和绞合线进行的抗拉试验; 德文版本 EN 3475-505:2002	Tensile test on conductors and strands; German version EN 3475-505:2002
DIN EN 3475-506-2002	航空航天系列.航空用电缆.试验方法.第 506 部分:电镀的均匀性; 德文版本 EN 3475-506:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 506: Plating continuits; German version EN 3475-506:2002
DIN EN 3475-507-2002	航空航天系列.航空用电缆.试验方法.第 507 部分:镀层的粘合性; 德文版本 EN 3475-507:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 507: Adherence of plating; German version EN 3475-507:2002
DIN EN 3475-508-2002	航空航天系列.航空用电缆.试验方法.第 508 部分:镀层厚度; 德文和英文版本 EN 3475-508:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 508: Plating thickness; German and English version EN 3475-508:2002
DIN EN 3475-509-2002	航空航天系列.航空用电缆.试验方法.第 509 部分:可焊性; 德文和英文版本 EN 3475-509:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 509: Solderability; German and English version EN 3475-509:2002
DIN EN 3475-510-2002	航空航天系列.航空用电缆.试验方法.第 510 部分:挤压绝缘护套和包装材料的抗拉强度和延伸率; 德文和英文版本	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 510: Tensile strength and elongation of extruded insulation, sheath and jacket material; German and English version EN 3475-510:2002
DIN EN 3475-511-2002	航空航天系列.飞机电缆.试验方法.第 511 部分:电缆间磨损	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 511: Cable-to-cable abrasion; German and English version EN 3475-511:2002
DIN EN 3475-512-2002	航空航天系列.航空用电缆.试验方法.第 512 部分:耐弯曲; 德文和英文版本 EN 3475-512:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 512: Flexure endurance; German and English version EN 3475-512:2002
DIN EN 3475-603-2002	航空航天系列.航空用电缆.试验方法.第 603 部分:抗湿电弧老化漏电; 德文和英文版本 EN 3475-603:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 603: Resistance to wet arc tracking; German and English version EN 3475-603:2002

DIN EN 3475-604-2002	航空航天系列.航空用电缆.试验方法.第 604 部分:抗干电弧传导; 德文和英文版本 EN 3475-604:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 604: Resistance to dry arc propagation; German and English version EN 3475-604:2002
DIN EN 3475-605-2002	航空航天系列.航空用电缆.试验方法.第 605 部分:湿短路试验; 德文和英文版本 EN 3475-605:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 605: Wet short circuit test; German and English version EN 3475-605:2002
DIN EN 3475-701-2002	航空航天系列.航空用电缆.试验方法.第 701 部分:导体绝缘的可剥离性和粘合性; 德文版本 EN 3475-701:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 701: Strippability and adherence of insulation to the conductor; German version EN 3475-701:2002
DIN EN 3475-702-2002	航空航天系列.航空用电缆.试验方法.第 702 部分:屏蔽捋出性能; 德文版本 EN 3475-702:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 702: Screen pushback capability; German version EN 3475-702:2002
DIN EN 3475-703-2002	航空航天系列.航空用电缆.试验方法.第 703 部分:制造商标记的耐久性; 德文版本 EN 3475-703:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 703: Permanence of manufacturer's marking; German version EN 3475-703:2002
DIN EN 3475-704-2002	航空航天系列.飞机电缆.试验方法.第 704 部分:挠性	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 704: Flexibility; German and English version EN 3475-704:2002
DIN EN 3475-801-2002	航空航天系列.航空用电缆.试验方法.第 801 部分:单位长度的电容量; 德文和英文版本 EN 3475-801:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 801: Capacitance per unit length; German and English version EN 3475-801:2002
DIN EN 3475-802-2002	航空航天系列.航空用电缆.试验方法.第 802 部分:电容量的不平衡性; 德文和英文版本 EN 3475-802:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 802: Capacitance unbalance; German and English version EN 3475-802:2002
DIN EN 3475-803-2002	航空航天系列.航空用电缆.试验方法.第 803 部分:	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 803: Capacitance variation; German and

	电容量变化; 德文和英文版本 EN 3475-803:2002	English version EN 3475-803:2002
DIN EN 3475-804-2002	航空航天系列.航空用电缆.试验方法.第 804 部分: 传导速度; 德文和英文版本 EN 3475-804:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 804: Velocity of propagation; German and English version EN 3475-804:2002
DIN EN 3475-805-2002	航空航天系列.航空用电缆.试验方法.第 805 部分: 特性阻抗; 德文和英文版本 EN 3475-805:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 805: Characteristic impedance; German and English version EN 3475-805:2002
DIN EN 3475-806-2002	航空航天系列.航空用电缆.试验方法.第 806 部分: 衰减; 德文和英文版本 EN 3475-806:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 806: Attenuation; German and English version EN 3475-806:2002
DIN EN 3475-807-2002	航空航天系列.航空用电缆.试验方法.第 807 部分: 传输阻抗; 德文和英文版本 EN 3475-807:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 807: Transfer impedance; German and English version EN 3475-807:2002
DIN EN 3475-808-2002	航空航天系列.航空用电缆.试验方法.第 808 部分: 串音; 德文和英文版本 EN 3475-808:2002	Aerospace series - Cables, electrical, aircraft use; Test methods - Part 808: Cross-talk; German and English version EN 3475-808:2002
DIN EN 3745-201-2003	航空航天系列.飞机光纤和电缆.试验方法.第 201 部分:外观检查	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 201: Visual examination; German and English version EN 3745-201:2002
DIN EN 3745-205-2003	航空航天系列.飞机光纤和电缆.试验方法.第 205 部分:电缆纵向尺寸稳定性	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 205: Cable longitudinal dimensional stability; German and English version EN 3745-205:2002
DIN EN 3745-301-2003	航空航天系列.飞机光纤和电缆.试验方法.第 301 部分:衰减	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 301: Attenuation; German and English version EN 3745-301:2002
DIN EN 3745-302-2003	航空航天系列.飞行器用光纤和电缆.试验方法.第	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 302: Numerical aperture;

	302 部分:数字孔径	German and English version EN 3745-302:2002
DIN EN 3745-305-2003	航空航天系列.飞机光纤和电缆.试验方法.第 305 部分:周围光耦合的消除	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 305: Immunity to ambient light coupling; German and English version EN 3745-305:2002
DIN EN 3745-504-2003	航空航天系列.飞机光纤和电缆.试验方法.第 504 部分:微弯曲试验	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 504: Micro bending test; German and English version EN 3745-504:2002
DIN EN 3745-507-2003	航空航天系列.飞机光纤和电缆.试验方法.第 507 部分:切开	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 507: Cut-through; German and English version EN 3745-507:2002
DIN EN 3745-508-2003	航空航天系列.飞机光纤和电缆.试验方法.第 508 部分:扭转	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 508: Torsion; German and English version EN 3745-508:2002
DIN EN 3745-509-2003	航空航天系列.飞机光纤和电缆.试验方法.第 509 部分:扭结试验	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 509: Kink test; German and English version EN 3745-509:2002
DIN EN 3745-510-2003	航空航天系列.飞机光纤和电缆.试验方法.第 510 部分:弯曲试验	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 510: Bending test; German and English version EN 3745-510:2002
DIN EN 3745-511-2002	航空航天系列.航空用光缆.试验方法.第 511 部分:电缆间的磨损; 德文和英文版本 EN 3745-511:2002	Aerospace series - Fibres and cables, optical, aircraft use; Test methods - Part 511: Cable to cable abrasion; German and English version EN 3745-511:2002
DIN EN 45510-2-8-2005	发电站设备购置说明.第 2-8 部分:电气设备.电力电缆	Guide for procurement of power station equipment - Part 2-8: Electrical equipment - Power cables; German version EN 45510-2-8:2004
DIN EN 50083 Bb.1-2002	电视信号、声音信号和交互设备用电缆网络.闭路系统等电位连接指南	Cable networks for television signals, sound signals and interactive services - Guide for the equipotential bonding in meshed systems

DIN EN 50083-10- 2002	电视信号、声音信号和 交互型服务的电缆网络. 第 10 部分:返回路径的系 统性能; 德文版本 EN 50083-10:2002	Cable networks for television signals, sound signals and interactive services - Part 10: System performance for return paths; German version EN 50083- 10:2002
DIN EN 50083-2- 2006	电视信号、声信号和交 互设备用电缆网络.第 2 部分:设备的电磁兼容性	Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment; German version EN 50083-2:2001 + A1:2005
DIN EN 50083-3 Berichtigung 1-2006	电视和声信号用电缆分 布系统.第 3 部分:有源同 轴宽带分布元 件.CENELEC 勘误 2006 年 4 月到 EN 50083- 3:2002	Cable networks for television signals, sound signals and interactive services - Part 3: Active wideband equipment for coaxial cable networks; German version EN 50083-3:2002, Corrigenda to DIN EN 50083-3 (VDE 0855-3):2002- 10; CENELEC-Corrigendum April 2006 to EN 50083-3:2002
DIN EN 50083-3- 2002	电视信号、声音信号和 交互服务用电缆网络.第 3 部分:同轴电缆网络用 有源宽带装置; 德文版本 EN 50083-3:2002	Cable networks for television signals, sound signals and interactive services - Part 3: Active wideband equipment for coaxial cable networks; German version EN 50083-3:2002
DIN EN 50083-4- 1999	电视信号、声音信号和 交互服务用电缆网络.第 4 部分:同轴电缆网络用 无源宽带机	Cable networks for television signals, sound signals and interactive service - Part 4: Passive wideband equipment for coaxial cable networks; German version EN 50083-4:1998
DIN EN 50083-5- 2001	电视信号、声音信号和 交互服务的电缆网络.第 5 部分:头端设备	Cabled networks for television signals, sound signals and interactive services - Part 5: Headend equipment; German version EN 50083-5:2001
DIN EN 50083-7 Berichtigung 1-2006	电视信号、声音信号和 交互服务用电缆网络.第 7 部分:系统性能.DIN EN 50083-7 (VDE 0855-7)- 2001 的勘误	Cable networks for television signals, sound signals and interactive services - Part 7: System performance; German version EN 50083-7:1996 + Corrigendum:2000 + A1:2000, Corrigenda to DIN EN 50083-7 (VDE 0855-7):2001-04

DIN EN 50083-8-2002	电视信号、声音信号和交互设备用电缆网络.第8部分:网络的电磁兼容性; 德文版本 EN 50083-8:2002	Cable networks for television signals, sound signals and interactive services - Part 8: Electromagnetic compatibility for networks; German version EN 50083-8:2002
DIN EN 50083-9-2003	电视信号、声音信号和交互服务电缆网络.第9部分:CATV/SMATV 起点接口和 DVB/MPEG-2 输送流用专门设备	Cable networks for television signals, sound signals and interactive services - Part 9: Interfaces for CATV/SMATV headends and similar professional equipment for DVB/MPEG-2 transport streams; German version EN 50083-9:2002
DIN EN 50085-1-2006	电气设备用电缆中继系统和电缆管道系统.第1部分:一般要求	Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements; German version EN 50085-1:2005
DIN EN 50085-2-3-1999	电气设备用电缆中继系统和电缆管道系统.配电室设备用有槽电缆管道系统特殊要求	Cable trunking systems and cable ducting systems for electrical installations - Part 2-3: Particular requirements for slotted cable trunking systems intended for installation in cabinets; German version EN 50085-2-3:1999
DIN EN 50086-2-4-2001	电缆管理用导管系统.第2-4部分:地下导管系统的特殊要求	Conduit systems for cable management - Part 2-4: Particular requirements for conduit systems buried underground; German version EN 50086-2-4:1994 + A1:2001 + Corr. 2001
DIN EN 50090-9-1-2004	民居用电子系统.第9-1部分:安装要求.HBES 1 级绞线用通用电缆	Home and Building Electronic Systems (HBES) - Part 9-1: Installation requirements - Generic cabling for HBES Class 1 Twisted Pair; German version EN 50090-9-1:2004
DIN EN 50098-1-2003	建筑群中信息电缆敷设.第1部分:ISDN 基础连接	Customer premises cabling for information technology - Part 1: ISDN basic access; German version EN 50098-1:1998 + A1:2002 + Corrigendum January 2003
DIN EN	建筑物信息电缆敷设.第	Customer premises cabling for

50098-2-1996	2 部分:2048 千字节/秒 ISDN 初级多路传送连接和租用专线网络接口	information technology - Part 2: 2048 kbit/s ISDN primary access and leased line network interface; German version EN 50098-2:1996
DIN EN 50109-1-1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 1 部分:一般要求和试验; 德文版本 EN 50109-1:1995	Hand crimping tools - Tools for the crimp termination of electric cables and wires for low frequency and radio frequency applications - Part 1: General requirements and tests; German version EN 50109-1:1995
DIN EN 50109-2-1-1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 2-1 部分:射频插接件和同心触点的特殊要求.带板手开	Hand crimping tools - Tools for the crimp termination of electrical cables and wires for low frequency and radio frequency applications - Part 2-1: Particular requirements for radio frequency connectors and concentric contacts; open throat tools with fixed dies, sizes A to E, V and W; German version EN 50109-2-1:1995
DIN EN 50109-2-2-1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 2-2 部分:射频插接件和同心触点的特殊要求.带板手开	Hand crimping tools - Tools for the crimp termination of electrical cables and wires for low frequency and radio frequency applications - Part 2-2: Particular requirements for radio frequency connectors and concentric contacts; open throat tools with removable and interchangeable dies, sizes A to G, Q bis T, V and W; German version EN 50109-2-2:1995
DIN EN 50109-2-3-1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 2-3 部分:电气插接件触点的特殊要求; 德文版本 EN 50	Hand crimping tools - Tools for the crimp termination of electrical cables and wires for low frequency and radio frequency applications - Part 2-3: Particular requirements for contacts of electrical connectors; German version EN 50109-2-3:1995
DIN EN 50109-2-4-1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 2-4 部分:SMZ 系列射频插接件的中间接点的特殊要求;	Hand crimping tools - Tools for the crimp termination of electrical cables and wires for low frequency and radio frequency applications - Part 2-4: Particular requirements for centre contacts of RF connectors, series SMZ; German version EN

		50109-2-4:1995
DIN EN 50109-2-5- 1995	手动压接工具.低频和射频应用的电缆和电线用压接工具.第 2-5 部分:数据总线用带 2 个内芯的电缆连接的特殊要求;	Hand crimping tools - Tools for the crimp termination of electrical cables and wires for low frequency and radio frequency applications - Part 2-5: Particular requirements for the termination of twin-ax cable for databus applications; German version EN 50109-2-5:1995
DIN EN 50117-1- 2003	同轴电缆.第 1 部分:总规范; 德文版本 EN 50117-1:2002	Coaxial cables - Part 1: Generic specification; German version EN 50117-1:2002
DIN EN 50117-2-1- 2006	同轴电缆.第 2-1 部分:电缆配电网路用电缆分规范.在 5MHz - 1000 MHz 上运行的系统用室内引入电缆	Coaxial cables - Part 2-1: Sectional specification for cables used in cabled distribution networks - Indoor drop cables for systems operating at 5 MHz - 1000 MHz; German version EN 50117-2-1:2005
DIN EN 50117-2-2- 2005	同轴电缆.第 2-2 部分:电缆配电网路用电缆的分规范.在 5 MHz - 1000 MHz 上运行的系统用室外引入电缆	Coaxial cables - Part 2-2: Sectional specification for cables used in cabled distribution networks - Outdoor drop cables for systems operating at 5 MHz - 1000 MHz; German version EN 50117-2-2:2004
DIN EN 50117-2-3- 2005	同轴电缆.第 2-3 部分:电缆配电网路用电缆的分规范.在 5 MHz - 1000 MHz 上运行的系统用配电电缆和中继电缆	Coaxial cables - Part 2-3: Sectional specification for cables used in cabled distribution networks - Distribution and trunk cables for systems operating at 5 MHz - 1000 MHz; German version EN 50117-2-3:2004
DIN EN 50117-2-4- 2005	同轴电缆.第 2-4 部分:电缆配电网路用电缆的分规范.在 5 MHz - 3000 MHz 上运行的系统用室内引入电缆	Coaxial cables - Part 2-4: Sectional specification for cables used in cabled distribution networks - Indoor drop cables for systems operating at 5 MHz - 3000 MHz; German version EN 50117-2-4:2004
DIN EN 50117-2-5- 2005	同轴电缆.第 2-5 部分:电缆配电网路用电缆的分规范.在 5 MHz - 3000 MHz 上运行的系统用室外引入电缆	Coaxial cables - Part 2-5: Sectional specification for cables used in cabled distribution networks - Outdoor drop cables for systems operating at 5 MHz - 3000 MHz; German version EN 50117-2-5:2004

DIN EN 50117-3-1-2003	同轴电缆.第 3-1 部分:电信信用电缆分规范.数字电信系统用小型电缆; 德文版本 EN 50117-3-1:2002	Coaxial cables - Part 3-1: Sectional specifications for cables used in Telecom applications; Miniaturized cables used in digital communications systems; German version EN 50117-3-1:2002
DIN EN 50117-3-1996	电缆配电网用同轴电缆.第 2 部分:户外连接电缆用分规范; 德文版本 EN 50117-3:1996	Coaxial cables used in cabled distribution networks - Part 3: Sectional specification for outdoor drop cables; German version EN 50117-3:1996
DIN EN 50117-4-1996	配电网同轴电缆.第 4 部分:配电和中继电缆分规范	Coaxial cables used in cabled distribution networks - Part 4: Sectional specification for distribution and trunk cables; German version EN 50117-4:1996
DIN EN 50117-5-1998	电缆分布网络用同轴电缆.第 5 部分:在 5 MHz 至 2150 MHz 频率之间运行的网络室内连接电缆的分规范	Coaxial cables used in cabled distribution networks - Part 5: Sectional specification for indoor drop cables for use in networks operating at frequencies between 5 MHz and 2150 MHz; German version EN 50117-5:1997
DIN EN 50117-6-1998	电缆分布网络用同轴电缆.第 6 部分:在 5 MHz 至 2150 MHz 频率之间运行的网络室外连接电缆的分规范	Coaxial cables used in cabled distribution networks - Part 6: Sectional specification for outdoor drop cables for use in networks operating at frequencies between 5 MHz and 2150 MHz; German version EN 50117-6:1997
DIN EN 50143-2004	空载额定输出电压大于 1kV 不超过 10kV 的信号装置和气体发光管装置用电缆	Cables for signs and luminous-discharge-tube installations operating from a no-load rated output voltage exceeding 1 kV but not exceeding 10 kV; German version EN 50143:1997 + A1:2003
DIN EN 50146-2000	电气设备用电缆连结件	Cable ties for electrical installations; German version EN 50146:2000
DIN EN 50173-1-2003	信息技术.通用电缆敷设系统.第 1 部分:一般要求和办公区	Information technology - Generic cabling systems - Part 1: General requirements and office areas; German version EN 50173-1:2002 + Corrigendum January 2003

DIN EN 50174-1-2001	信息技术.电缆安装.第1部分:规范和质量保证	Information technology - Cabling installation - Part 1: Specification and quality assurance; German version EN 50174-1:2000
DIN EN 50174-2-2001	信息技术.电缆安装.第2部分:建筑物内的安装计划和惯例.	Information technology - Cabling installation - Part 2: Installation planning and practices inside buildings; German version EN 50174-2:2000
DIN EN 50174-3-2004	信息技术.电缆敷设.第3部分:室外安装规划和实施规程	Information technology - Cabling installation - Part 3: Installation planning and practices outside buildings; German version EN 50174-3:2003
DIN EN 50200-2000	用于应急线路的非保护型小型电缆的耐火性试验方法	Method of test for resistance to fire of unprotected small cables for use in emergency circuits; German version EN 50200:2000
DIN EN 50214-1998	电梯用软管电缆	Flexible cables for lifts; German version EN 50214:1997
DIN EN 50249-2003	地下管道和电缆电磁波监测器.性能和安全性	Electromagnetic locators for buried pipes and cables - Performance and safety; German version EN 50249:2002
DIN EN 50262-2005	电气装置用电缆密封套	Cable glands for electrical installations; German version EN 50262:1998 + A1:2001 + A2:2004
DIN EN 50264-1-2003	铁路设施.具备特殊防火性能的铁路车辆电缆.标准壁厚.第1部分:一般要求	Railway applications - Railway rolling stock cables having special fire performance; Standard wall - Part 1: General requirements; German version EN 50264-1:2002
DIN EN 50264-2-2003	铁路设施.具备特殊防火性能的铁路车辆电缆.标准壁厚.第2部分:单芯电缆	Railway applications - Railway rolling stock cables having special fire performance; Standard wall - Part 2: Single core cables; German version EN 50264-2:2002
DIN EN 50264-3-2003	铁路设施.具备特殊防火性能的铁路车辆电缆.标准壁厚.第3部分:多芯电缆	Railway applications - Railway rolling stock cables having special fire performance; Standard wall - Part 3: Multicore cables; German version EN 50264-3:2002

DIN EN 50266-1-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆垂直火焰扩散试验.第 1 部分:试验装置.	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 1: Apparatus; German version EN 50266-1:2001
DIN EN 50266-2-1-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆垂直火焰扩散试验.第 2-1 部分:程序:A F/R 类.	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-1: Procedures; Category A F/R; German version EN 50266-2-1:2001
DIN EN 50266-2-2-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆垂直火焰扩散试验.第 2-2 部分:程序.A 类 .	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-2: Procedures; Category A; German version EN 50266-2-2:2001
DIN EN 50266-2-3-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆垂直火焰扩散试验.第 2-3 部分:程序.B 类 .	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-3: Procedures; Category B; German version EN 50266-2-3:2001
DIN EN 50266-2-4-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆的垂直火焰扩散试验.第 2-4 部分:过程.C 类.	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures; Category C; German version EN 50266-2-4:2001
DIN EN 50266-2-5-2001	电缆通用着火试验方法.垂直安装的成股电线和电缆垂直火焰扩散试验.第 2-5 部分:程序: 小型电缆.D 类 .	Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-5: Procedures; Small cables; Category D; German version EN 50266-2-5:2001
DIN EN 50267-1-1999	电缆通用着火试验方法.检测电缆燃烧时所产生的气体.第 1 部分:试验仪器	Common test methods for cables under fire conditions - Tests on gases evolved during combustion of materials from cables - Part 1: Apparatus; German version EN 50267-1:1998

DIN EN 50267-2-1- 1999	电缆通用着火试验方法. 检测电缆燃烧时所产生的气体.第 2-1 部分:试验方法.卤氢酸含量测定	Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2-1: Procedures; determination of the amount of halogen acid gas; German version EN 50267-2-1:1998
DIN EN 50267-2-2- 1999	电缆通用着火试验方法. 检测电缆燃烧时所产生的气体.第 2-2 部分:试验方法.通过测定 pH 值和传导率确定电缆燃烧	Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2-2: Procedures; determination of degree of acidity of gases for materials by measuring pH and conductivity; German version EN 50267-2-2:1998
DIN EN 50267-2-3- 1999	电缆通用着火试验方法. 检测电缆燃烧时所产生的气体.第 2-3 部分:试验方法.通过测定 pH 值和传导率的重量平均值	Common test methods for cables under fire conditions - Tests on gases evolved during combustion of material from cables - Part 2-3: Procedures; determination of degree of acidity of gases for cables by determination of the weighted average of pH and conductivity; German version EN 50267-2-3:1998
DIN EN 50288-1- 2004	用于模拟和数字通信和控制的多元金属电缆.第 1 部分:一般规范.德文版本 EN 50288-1-2001	Multi-element metallic cables used in analogue and digital communication and control - Part 1: Generic specification; German version EN 50288-1:2003
DIN EN 50288-2-1- 2004	用于模拟和数字通信和控制的多元金属电缆.第 2-1 部分:100MHZ 及以下的屏蔽电缆的分规范.水平和建筑物主干电缆	Multi-element metallic cables used in analogue and digital communication and control - Part 2-1: Sectional specification for screened cables characterised up to 100 MHz - Horizontal and building backbone cables; German version EN 50288-2-1:2003
DIN EN 50288-2-2- 2004	用于模拟和数字通信和控制的多元金属电缆.第 2-2 部分:100MHZ 及以下的屏蔽电缆的分规范.工作区域和连接电缆	Multi-element metallic cables used in analogue and digital communication and control - Part 2-2: Sectional specification for screened cables characterised up to 100 MHz - Work area and patch cord cables; German version EN 50288-2-2:2003

DIN EN 50288-3-1- 2004	用于模拟和数字通信和控制的多元金属电缆.第3-1部分:100MHZ 及以下的非屏蔽电缆的分规范.水平和建筑物主干电	Multi-element metallic cables used in analogue and digital communication and control - Part 3-1: Sectional specification for unscreened cables characterised up to 100 MHz - Horizontal and building backbone cables; German version EN 50288-3-1:2003
DIN EN 50288-3-2- 2004	用于模拟和数字通信和控制的多元金属电缆.第3-2部分:100MHZ 及以下的非屏蔽电缆的分规范.工作区域和连接电缆	Multi-element metallic cables used in analogue and digital communication and control - Part 3-2: Sectional specification for unscreened cables characterised up to 100 MHz - Work area and patch cord cables; German version EN 50288-3-2:2003
DIN EN 50288-4-1- 2004	用于模拟和数字通信和控制的多元金属电缆.第4-1部分:600MHZ 及以下的非屏蔽电缆的分规范.水平和建筑物主干电	Multi-element metallic cables used in analogue and digital communication and control - Part 4-1: Sectional specification for screened cables characterised up to 600 MHz - Horizontal and building backbone cables; German version EN 50288-4-1:2003
DIN EN 50288-4-2- 2004	用于模拟和数字通信和控制的多元金属电缆.第4-2部分:600MHZ 及以下的非屏蔽电缆的分规范.工作区域和连接电缆	Multi-element metallic cables used in analogue and digital communication and control - Part 4-2: Sectional specification for screened cables characterised up to 600 MHz - Work area and patch cord cables; German version EN 50288-4-2:2003
DIN EN 50288-5-1- 2004	用于模拟和数字通信和控制的多元件金属电缆.第5-1部分:250 MHz 及以下的屏蔽电缆的分规范.水平及建筑物主电	Multi-element metallic cables used in analogue and digital communication and control - Part 5-1: Sectional specification for screened cables characterized up to 250 MHz - Horizontal and building backbone cables; German version EN 50288-5-1:2003
DIN EN 50288-5-2- 2004	用于模拟和数字通信和控制的多元件金属电缆.第5-2部分:250 MHz 及以下的屏蔽电缆的分规范.工作区域和中继电	Multi-element metallic cables used in analogue and digital communication and control - Part 5-2: Sectional specification for screened cables characterized up to

		250 MHz - Work area and patch cord cables; German version EN 50288-5-2:2003
DIN EN 50288-6-1-2004	用于模拟和数字通信和控制的多元件金属电缆.第 6-1 部分:250 MHz 及以下的非屏蔽电缆的分规范.水平和建筑物主	Multi-element metallic cables used in analogue and digital communication and control - Part 6-1: Sectional specification for unscreened cables characterised up to 250 MHz - Horizontal and building backbone cables; German version EN 50288-6-1:2003
DIN EN 50288-6-2-2004	用于模拟和数字通信和控制的多元件金属电缆.第 6-2 部分:250 MHz 及以下的非屏蔽电缆的分规范.工作区域和中继	Multi-element metallic cables used in analogue and digital communication and control - Part 6-2: Sectional specification for unscreened cables characterised up to 250 MHz - Work area and patch cord cables; German version EN 50288-6-2:2003
DIN EN 50288-7-2006	模拟和数字通信及控制中使用的多元件金属电缆.第 7 部分:仪器和控制电缆分规范	Multi-element metallic cables used in analogue and digital communication and control - Part 7: Sectional specification for instrumentation and control cables; German version EN 50288-7:2005
DIN EN 50289-1-1-2002	通信电缆.试验方法规范.第 1-1 部分:电气试验方法.一般要求	Communication cables - Specifications for test methods - Part 1-1: Electrical test methods; General requirements; German version EN 50289-1-1:2001
DIN EN 50289-1-10-2002	通信电缆.试验方法规范.第 1-10 部分:电气试验方法.串音; 德文版本 EN 50289-1-10:2001	Communication cables - Specifications for test methods - Part 1-10: Electrical test methods; Crosstalk; German version EN 50289-1-10:2001
DIN EN 50289-1-11-2002	通信电缆.试验方法规范.第 1-11 部分:电气试验方法.特性阻抗、输入阻抗、回路损耗; 德文版本 EN 50289-1-11:2	Communication cables - Specifications for test methods - Part 1-11: Electrical test methods; Characteristic impedance, input impedance, return loss; German version EN 50289-1-11:2001
DIN EN 50289-1-12-2005	通信电缆.试验方法规范.第 1-12 部分:电气试验方	Communication cables - Specifications for test methods - Part 1-12: Electrical test methods -

	法.电感	Inductance; German version EN 50289-1-12:2005
DIN EN 50289-1-13-2004	通信电缆.试验方法规范.第 1-13 部分:电气试验方法.接插线/同轴电缆配件/预连接电缆的耦合衰减或屏蔽衰减	Communication cables - Specifications for test methods - Part 1-13: Electrical test methods - Coupling attenuation or screening attenuation of patch cords / coaxial cable assemblies / pre-connectorised cables; German version EN 50289-1-13:2004
DIN EN 50289-1-14-2004	通信电缆.试验方法规范.第 1-14 部分:连接硬件的耦合衰减或屏蔽衰减	Communication cables - Specifications for test methods - Part 1-14: Electrical test methods - Coupling attenuation or screening attenuation of connecting hardware; German version EN 50289-1-14:2004
DIN EN 50289-1-15-2005	通信电缆.试验方法规范.第 1-15 部分:电磁性能.链路和信道的耦合衰减(实验室条件)	Communication cables - Specifications for test methods - Part 1-15: Electromagnetic performance - Coupling attenuation of links and channels (Laboratory conditions); German version EN 50289-1-15:2004
DIN EN 50289-1-2-2002	通信电缆.试验方法规范.第 1-2 部分:电气试验方法.直流电阻	Communication cables - Specifications for test methods - Part 1-2: Electrical test methods; DC resistance; German version EN 50289-1-2:2001
DIN EN 50289-1-3-2002	通信电缆.试验方法规范.第 1-3 部分:电气试验方法.介电强度	Communication cables - Specifications for test methods - Part 1-3: Electrical test methods; Dielectric strength; German version EN 50289-1-3:2001
DIN EN 50289-1-4-2002	通信电缆.试验方法规范.第 1-4 部分:电气试验方法.耐绝缘性	Communication cables - Specifications for test methods - Part 1-4: Electrical test methods; Insulation resistance; German version EN 50289-1-4:2001
DIN EN 50289-1-5-2002	通信电缆.试验方法规范.第 1-5 部分:电气试验方法.电容	Communication cables - Specifications for test methods - Part 1-5: Electrical test methods; Capacitance; German version EN 50289-1-5:2001

DIN EN 50289-1-6- 2002	通信电缆.试验方法规范. 第 1-6 部分:电气试验方 法.电磁性能	Communication cables - Specifications for test methods - Part 1-6: Electrical test methods; Electromagnetic performance; German version EN 50289-1-6:2002
DIN EN 50289-1-7- 2002	通信电缆.试验方法规范. 第 1-7 部分:电气试验方 法.传播速度	Communication cables - Specifications for test methods - Part 1-7: Electrical test methods; Velocity of propagation; German version EN 50289-1-7:2001
DIN EN 50289-1-8- 2002	通信电缆.试验方法规范. 第 1-8 部分:电气试验方 法.衰减	Communication cables - Specifications for test methods - Part 1-8: Electrical test methods; Attenuation; German version EN 50289-1-8:2001
DIN EN 50289-1-9- 2002	通信电缆.试验方法规范. 第 1-9 部分:电气试验方 法.非平衡衰减(纵向变换 损耗、纵向变换传送损 耗); 德文版本 E	Communication cables - Specifications for test methods - Part 1-9: Electrical test methods - Unbalance attenuation (longitudinal conversion loss, longitudinal conversion transfer loss); German version EN 50289-1-9:2001
DIN EN 50289-3-1- 2002	通信电缆.试验方法规范. 第 3-1 部分:机械试验方 法.一般要求; 德文版本 EN 50289-3-1:2001	Communication cables - Specifications for test methods - Part 3-1: Mechanical test methods; General requirements; German version EN 50289-3-1:2001
DIN EN 50289-3-10- 2005	通信电缆.试验方法规范. 第 3-10 部分:机械试验方 法.扭转	Communication cables - Specifications for tests methods - Part 3-10: Mechanical test methods - Torsion and twisting; German version EN 50289-3-10:2004
DIN EN 50289-3-11- 2002	通信电缆.试验方法规范. 第 3-11 部分:机械试验方 法.电缆的耐切断性能; 德 文版本 EN 50289-3- 11:2001	Communication cables - Specifications for test methods - Part 3-11: Mechanical test methods; Cable cut-through resistance; German version EN 50289-3- 11:2001
DIN EN 50289-3-12- 2002	通信电缆.试验方法规范. 第 3-12 部分:机械试验方 法.猎枪损坏; 德文版本 EN 50289-3-12:2001	Communication cables - Specifications for test methods - Part 3-12: Mechanical test methods; Shot gun damage; German version EN 50289-3-12:2001

DIN EN 50289-3-13- 2004	通信电缆.试验方法规范. 第 3-13 部分:机械试验方 法.风成振动	Communication cables - Specifications for test methods - Part 3-13: Mechanical test methods - Aeolian vibration; German version EN 50289-3-13:2003
DIN EN 50289-3-15- 2004	通信电缆.试验方法规范. 第 3-15 部分:机械试验方 法.海底电缆耐静水压力	Communication cables - Specifications for test methods - Part 3-15: Mechanical test methods - Underwater cable resistance to hydrostatic pressure; German version EN 50289-3-15:2003
DIN EN 50289-3-16- 2002	通信电缆.试验方法规范. 第 3-16 部分:机械试验方 法.电缆抗拉性能; 德文版 本 EN 50289-3-16:2001	Communication cables - Specifications for test methods - Part 3-16: Mechanical test methods; Cable tensile performance; German version EN 50289-3-16:2001
DIN EN 50289-3-17- 2002	通信电缆.试验方法规范. 第 3-17 部分:机械试验方 法.电介质和护套的粘合 性; 德文版本 EN 50289- 3-17:2002	Communication cables - Specifications for test methods - Part 3-17: Mechanical test methods; Adhesion of dielectric and sheath; German version EN 50289-3- 17:2002
DIN EN 50289-3-2- 2002	通信电缆.试验方法规范. 第 3-2 部分:机械试验方 法.导体的抗拉强度和延 伸	Communication cables - Specifications for test methods - Part 3-2: Mechanical test methods; Tensile strength and elongation for conductor; German version EN 50289-3-2:2001
DIN EN 50289-3-4- 2002	通信电缆.试验方法规范. 第 3-4 部分:机械试验方 法.绝缘护套的收缩性; 德 文版本 EN 50289-3- 4:2001	Communication cables - Specifications for test methods - Part 3-4: Mechanical test methods; Shrinkage of insulation; German version EN 50289-3-4:2001
DIN EN 50289-3-5- 2002	通信电缆.试验方法规范. 第 3-5 部分:机械试验方 法.电缆的抗压碎性; 德文 版本 EN 50289-3-5:2001	Communication cables - Specifications for test methods - Part 3-5: Mechanical test methods; Crush resistance of the cable; German version EN 50289-3-5:2001
DIN EN 50289-3-6- 2002	通信电缆.试验方法规范. 第 3-6 部分:机械试验方 法.电缆的抗冲击性; 德文 版本 EN 50289-3-6:2001	Communication cables - Specifications for test methods - Part 3-6: Mechanical test methods; Impact resistance of the cable; German version EN 50289-3-6:2001

DIN EN 50289-3-7- 2002	通信电缆.试验方法规范. 第 3-7 部分:机械试验方 法.电缆护套的耐磨性; 德 文版本 EN 50289-3- 7:2001	Communication cables - Specifications for test methods - Part 3-7: Mechanical test methods; Abrasion resistance of the cable sheath; German version EN 50289- 3-7:2001
DIN EN 50289-3-8- 2002	通信电缆.试验方法规范. 第 3-8 部分:机械试验方 法.电缆护套标记的耐磨 性; 德文版本 EN 50289- 3-8:2001	Communication cables - Specifications for test methods - Part 3-8: Mechanical test methods; Abrasion resistance of cable sheath markings; German version EN 50289-3-8:2001
DIN EN 50289-3-9- 2002	通信电缆.试验方法规范. 第 3-9 部分:机械试验方 法.弯曲试验; 德文版本 EN 50289-3-9:2001	Communication cables - Specifications for test methods - Part 3-9: Mechanical test methods; Bending tests; German version EN 50289-3-9:2001
DIN EN 50289-4-1- 2002	通信电缆.试验方法规范. 第 4-1 部分:环境试验方 法.一般要求; 德文版本 EN 50289-4-1:2001	Communication cables - Specifications for test methods - Part 4-1: Environmental test methods; General requirements; German version EN 50289-4-1:2001
DIN EN 50289-4-11- 2002	通信电缆.试验方法规范. 第 4-11 部分:环境试验方 法.水平综合火灾试验方 法; 德文版本 EN 50289- 4-11:2002	Communication cables - Specifications for test methods - Part 4-11: Environmental test methods; A horizontal integrated fire test method; German version EN 50289- 4-11:2002
DIN EN 50289-4-12- 2005	通信电缆.试验方法规范. 第 4-12 部分:环境试验方 法.小型束状电缆上的垂 直火焰扩散试验	Communication cables - Specifications for test methods - Part 4-12: Environmental test methods - Vertical flame spread test on bunched small communication cables; German version EN 50289- 4-12:2004
DIN EN 50289-4-14- 2004	通信电缆.试验方法规范. 第 4-14 部分:环境试验方 法.闪电	Communication cables - Specifications for test methods - Part 4-14: Environmental test methods - Lightning; German version EN 50289-4-14:2003
DIN EN 50289-4-2- 2002	通信电缆.试验方法规范. 第 4-2 部分:环境试验方 法.水浸渍	Communication cables - Specifications for test methods - Part 4-2: Environmental test methods; Water penetration; German version

		EN 50289-4-2:2001
DIN EN 50289-4-6-2002	通信电缆.试验方法规范.第 4-6 部分:环境试验方法.温度循环试验; 德文版本 EN 50289-4-6:2001	Communication cables - Specifications for test methods - Part 4-6: Environmental test methods; Temperature cycling; German version EN 50289-4-6:2001
DIN EN 50289-4-9-2002	通信电缆.试验方法规范.第 4-9 部分:环境试验方法.气动阻力; 德文版本 EN 50289-4-9:2001	Communication cables - Specifications for test methods - Part 4-9: Environmental test methods; Pneumatic resistance; German version EN 50289-4-9:2001
DIN EN 50290-1-1-2002	通信电缆.第 1-1 部分:总则	Communication cables - Part 1-1: General; German version EN 50290-1-1:2001
DIN EN 50290-1-2-2005	通信电缆.第 1-2 部分:定义	Communication cables - Part 1-2: Definitions; Trilingual version EN 50290-1-2:2004
DIN EN 50290-2-1-2005	通信电缆.第 2-1 部分:通用设计规则和结构	Communication cables - Part 2-1: Common design rules and construction; German version EN 50290-2-1:2005
DIN EN 50290-2-20-2002	通信电缆.第 2-20 部分:通用设计规则和结构; 总则.德文版本 EN 50290-2-20:2001	Communication cables - Part 2-20: Common design rules and construction; General; German version EN 50290-2-20:2001
DIN EN 50290-2-21-2002	通信电缆.第 2-21 部分:通用设计规则和结构.聚氯乙烯绝缘化合物; 德文版本 EN 50290-2-21:2001	Communication cables - Part 2-21: Common design rules and construction; PVC insulation compounds; German version EN 50290-2-21:2001
DIN EN 50290-2-22-2002	通信电缆.第 2-22 部分:通用设计规则和结构.聚氯乙烯铠装化合物; 德文版本 EN 50290-2-22:2001	Communication cables - Part 2-22: Common design rules and construction; PVC sheathing compounds; German version EN 50290-2-22:2001
DIN EN 50290-2-23-2002	通信电缆.第 2-23 部分:通用设计规则和结构.聚乙烯绝缘; 德文版本 EN 50290-2-23:2001	Communication cables - Part 2-23: Common design rules and construction; PE insulation; German version EN 50290-2-23:2001
DIN EN 50290-2-24-	通信电缆.第 2-24 部分:通用设计规则和结构:聚乙	Communication cables - Part 2-24: Common design rules and

2002	烯护套; 德文版本 EN 50290-2-24:2002	construction; PE sheathing; German version EN 50290-2-24:2002
DIN EN 50290-2-25-2002	通信电缆.第 2-25 部分:通用设计规则和结构.聚丙烯绝缘化合物; 德文版本 EN 50290-2-25:2002	Communication cables - Part 2-25: Common design rules and construction; Polypropylene insulation compounds; German version EN 50290-2-25:2002
DIN EN 50290-2-26-2002	通信电缆.第 2-26 部分:通用设计规则和结构.无卤素阻燃绝缘化合物; 德文版本 EN 50290-2-26:2002	Communication cables - Part 2-26: Common design rules and construction; Halogen free flame retardant insulation compounds; German version EN 50290-2-26:2002
DIN EN 50290-2-27-2002	通信电缆.第 2-26 部分:通用设计规则和结构.无卤素阻燃热塑护套化合物; 德文版本 EN 50290-2-27:2002	Communication cables - Part 2-27: Common design rules and construction; Halogen free flame retardant thermoplastic sheathing compounds; German version EN 50290-2-27:2002
DIN EN 50290-2-28-2002	通信电缆.第 2-28 部分:通用设计规则和结构.填充电缆用的填充化合物; 德文版本 EN 50290-2-28:2002	Communication cables - Part 2-28: Common design rules and construction; Filling compounds for filled cables; German version EN 50290-2-28:2002
DIN EN 50290-2-29-2002	通信电缆.第 2-29 部分:通用设计规则和结构.交联聚乙烯(PE)绝缘化合物; 德文版本 EN 50290-2-29:2002	Communication cables - Part 2-29: Common design rules and construction; Cross-linked PE insulation compounds; German version EN 50290-2-29:2002
DIN EN 50290-2-30-2002	通信电缆.第 2-30 部分:通用设计规则和结构.聚四氟乙烯-六氟丙烯(FEP)绝缘材料和护套; 德文版本 EN 50290-2-3	Communication cables - Part 2-30: Common design rules and construction; Poly(tetrafluoroethylene-hexafluoropropylene) (FEP) insulation and sheathing; German version EN 50290-2-30:2002
DIN EN 50290-4-1-2002	通信电缆.第 4-1 部分:电缆使用的一般考虑.环境条件和安全特性; 德文版本 EN 50290-4-1:2001	Communication cables - Part 4-1: General considerations for the use of cables; Environmental conditions and safety aspects; German version EN 50290-4-1:2001
DIN EN	设备最高电压为 72.5kV	Oil-immersed cable connection

50299 Berichtigung 1-2005	到 550kV 的变压器和反 应器用油浸式电缆连接 组件	assemblies for transformers and reactors having highest voltage for equipment U<(Index)m> from 72,5 kV to 550 kV; German version EN 50299:2002, Corrigenda to DIN EN 50299:2003-10
DIN EN 50299-2003	U<指数 m>设备的最高 电压从 72.5kV-550kV 的 变压器和电抗器用油浸 式电缆连接组件	Oil-immersed cable connection assemblies for transformers and reactors having highest voltage for equipment U<(Index)m> from 72,5 kV to 550 kV; German version EN 50299:2002
DIN EN 50300-2005	低压开关设备和控制设 备组件.低压变电所电缆 分线板的一般要求	Low-voltage switchgear and controlgear assemblies - General requirements for low-voltage substation cable distribution boards; German version EN 50300:2004
DIN EN 50305-2003	铁路设施.具有特殊耐燃 性能的铁路机车电缆试 验方法	Railway applications - Railway rolling stock cables having special fire performance - Test methods; German version EN 50305:2002
DIN EN 50306-1- 2003	铁路设施.具备专门防火 性能的铁路车辆电缆.薄 壁.第 1 部分:一般要求	Railway applications - Railway rolling stock cables having special fire performance; Thin wall - Part 1: General requirements; German version EN 50306-1:2002
DIN EN 50306-2- 2003	铁路设施.具备专门防火 性能的铁路车辆电缆.薄 壁.第 2 部分:单芯电缆	Railway applications - Railway rolling stock cables having special fire performance; Thin wall - Part 2: Single core cables; German version EN 50306-2:2002
DIN EN 50306-3- 2003	铁路设施.具备专门防火 性能的铁路车辆电缆.薄 壁.第 3 部分:单芯和多芯 电缆(双芯、三芯和四芯) 屏蔽及薄壁护套	Railway applications - Railway rolling stock cables having special fire performance; Thin wall - Part 3: Single core and multicore cables (pairs, triples and quads) screened and thin wall sheathed; German version EN 50306-3:2002
DIN EN 50306-4- 2003	铁路设施.具备专门防火 性能的铁路车辆电缆.薄 壁.第 4 部分:多芯和多对 电缆标准壁护套	Railway applications - Railway rolling stock cables having special fire performance; Thin wall - Part 4: Multicore and multipair cables standard wall sheathed; German version EN 50306-4:2002

DIN EN 50307-2003	铅和铅合金.电缆的铅和铅合金护套和套管	Lead and lead alloys - Lead and lead alloy sheaths and sleeves of electric cables; German version EN 50307:2002
DIN EN 50334-2001	电缆芯线识别用符号标记; 德文版本 EN 50334:2001	Marking by inscription for the identification of cores of electric cables; German version EN 50334:2001
DIN EN 50336-2002	不超过 36kV 的变压器和电抗器电缆箱用套管; 德文版本 EN 50336:2002	Bushings for transformer and reactor cable boxes not exceeding 36 kV; German version EN 50336:2002
DIN EN 50340-2002	液压电缆切割装置.标称电压为交流 30kV 以下的电气设备用装置	Hydraulic cable cutting devices - Devices to be used on electrical installations with nominal voltage up to AC 30 kV; German version EN 50340:2001
DIN EN 50343-2003	铁路设施.机车车辆.电缆敷设的安装规则	Railway applications - Rolling stock - Rules for installation of cabling; German version EN 50343:2003
DIN EN 50346-2003	信息技术.布线装置.已安装电缆的测试	Information Technology - Cabling installation - Testing of installed cabling; German version EN 50346:2002
DIN EN 50355-2004	铁路设施.有特殊防火性能的铁路机车电缆.薄壁和标准壁.使用指南	Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use; German version EN 50355:2003
DIN EN 50356-2003	电缆火花试验方法	Method for spark testing of cables; German version EN 50356:2002
DIN EN 50362-2003	应急电路中使用的大型无防护电力电缆和控制电缆耐火性的试验方法	Method of test for resistance to fire of larger unprotected power and control cables for use in emergency circuits; German version EN 50362:2003
DIN EN 50368-2004	电气设备用电缆夹	Cable cleats for electrical installations; German version EN 50368:2003
DIN EN 50369-2006	电缆管理用防水铠装系统.德文版本 EN 50369-2005	Liquid tight sheathing systems for cable management; German version EN 50369:2005

DIN EN 50406-1-2005	高比特率电信网络用终端用户多组电缆.第1部分:架空电缆	End user multi-pair cables used in high bit rate telecommunication networks - Part 1: Aerial cables; German version EN 50406-1:2004
DIN EN 50406-2-2005	高比特率电信网络用终端用户多组电缆.第2部分:管道电缆和地下电缆	End user multi-pair cables used in high bit rate telecommunication networks - Part 2: Duct and buried cables; German version EN 50406-2:2004
DIN EN 50407-1-2005	高比特率数字存取电信网络用多组电缆.第1部分:室外电缆	Multi-pair cables used in high bit rate digital access telecommunication networks - Part 1: Outdoor cables; German version EN 50407-1:2004
DIN EN 60169-23-1994	射频连接器.第23部分:外导体内径3.5mm(0.1378in)用于3.5mm刚性同轴电缆线路的插销插座式射频连接器	Radio-frequency connectors; part 23: pin and socket connector for use with 3,5 mm rigid precision coaxial lines with inner diameter of outer conductor 3,5 mm (IEC 60169-23:1991); German version EN 60169-23:1993
DIN EN 60169-24-1994	射频连接器.第24部分:一般用于75欧姆电缆分配系统(F型)螺纹联接的射频同轴连接器	Radio-frequency connectors; part 24: radio-frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (type F) (IEC 60169-24:1991); German version EN 60169-24:1993
DIN EN 60169-25-1994	射频连接器.第25部分:外导体直径为13.56mm(0.534in)(TWHN型)双内导体屏蔽平衡电缆配(3/4-20UNEF)双极螺丝偶	Radio-frequency connectors; part 25: two-pole screw (3/4-20 UNEF) coupled connectors for use with shielded balanced cables having twin inner conductors with inner diameter of outer conductor 13,56 mm (type TWHN) (IEC 60169-25:1992); German version EN 60169-25:1993
DIN EN 60228-2005	绝缘电缆的导线	Conductors of insulated cables (IEC 60228:2004); German version EN 60228:2005 + Corrigendum:2005
DIN EN 60230-2003	电缆及其附件的脉冲电压试验	Impulse tests on cables and their accessories (IEC 60230:1966); German version EN 60230:2002

DIN EN 60332-1-1-2005	着火条件下电缆和光缆的试验.第 1-1 部分:单根绝缘电线或电缆垂直火焰蔓延的试验.装置	Tests on electric and optical fibre cables under fire conditions - Part 1-1: Test for vertical flame propagation for a single insulated wire or cable - Apparatus (IEC 60332-1-1:2004); German version EN 60332-1-1:2004
DIN EN 60332-1-2-2005	着火条件下电缆和光缆的试验.第 1-2 部分:单根绝缘电线或电缆垂直火焰蔓延的试验.1kW 预混合火焰用规程	Tests on electric and optical fibre cables under fire conditions - Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame (IEC 60332-1-2:2004); German version EN 60332-1-2:2004
DIN EN 60332-1-3-2005	着火条件下电缆和光缆的试验.第 1-3 部分:单根绝缘电线或电缆垂直火焰蔓延的试验.火焰熔滴/颗粒的测定规程	Tests on electric and optical fibre cables under fire conditions - Part 1-3: Test for vertical flame propagation for a single insulated wire or cable - Procedure for determination of flaming droplets/particles (IEC 60332-1-3:2004); German version EN 60332-1-3:2004
DIN EN 60332-2-1-2005	着火条件下电缆和光缆的试验.第 2-1 部分:单根小型绝缘电线或电缆的垂直火焰蔓延试验.装置	Tests on electric and optical fibre cables under fire conditions - Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus (IEC 60332-2-1:2004); German version EN 60332-2-1:2004
DIN EN 60332-2-2-2005	着火条件下电缆和光缆的试验.第 2-2 部分:单根小型绝缘电线或电缆的垂直火焰蔓延试验.扩散火焰用规程	Tests on electric and optical fibre cables under fire conditions - Part 2-2: Test for vertical flame propagation for a single small insulated wire or cable - Procedure for diffusion flame (IEC 60332-2-2:2004); German version EN 60332-2-2:2004
DIN EN 60371-3-8-1997	云母基绝缘材料规范.第 3 部分:各型材料规范.第 8 节:耐火安全电缆用云母纸带	Insulating materials based on mica - Part 3: Specifications for individual materials - Sheet 8: Mica paper tapes for flame-resistant security cables (IEC 60371-3-8:1995 + Corrigendum 1995); German

		version EN 60371-3-8:1995
DIN EN 60439-5-1997	低压开关设备和控制设备组件.第 5 部分:室外公共场所安装的低压开关组件特殊要求.供电网络用电力分配电缆箱	Low-voltage switchgear and controlgear assemblies - Part 5: Particular requirements for assemblies intended to be installed outdoors in public places; cable distribution cabinets (CDCs) for power distribution networks (IEC 60439-5:1996); German version EN 60439-5:1996
DIN EN 60439-5/A1-1999	低压开关和控制器组件.第 5 部分:室外公共场所用低压开关组件特殊要求.供电网络用电力分配电缆箱.修改件 A1	Low-voltage switchgear and controlgear assemblies - Part 5: Particular requirements for assemblies intended to be installed outdoors in public places; cable distribution cabinets (CDCs) for power distribution in networks; Amendment A1 (IEC 60439-5:1996/A1:1998); German version EN 60439-5:1996/A1:1998
DIN EN 60465-1994	充油电缆用的新绝缘矿物油规范	Specification for unused insulating mineral oils for cables with oil ducts (IEC 60465:1988); German version EN 60465:1990
DIN EN 60526-2006	医用 X-射线设备用高压电缆插头插座的连接件	High-voltage cable plug and socket connections for medical X-ray equipment (IEC 60526:1978, modified); German version EN 60526:2004
DIN EN 60603-9-1998	印制电路用频率 3MHZ 以下的连接器.第 9 部分:背板印制电路板用间接连接器和 2,54mm(0,1 英寸)基本栅极的电缆连接	Connectors for frequencies below 3 MHz for use with printed boards - Part 9: Two-part connectors for printed boards, backpanels and cable connectors, basic grid of 2,54 mm (0,1 in) (IEC 60603-9:1990); German version EN 60603-9:1998
DIN EN 60702-1-2002	额定电压不超过 750V 的矿物绝缘电缆及其终端装置.第 1 部分:电缆 (IEC 60702-1:2002); 德文版本 EN 60702-1:20	Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V - Part 1: Cables (IEC 60702-1:2002); German version EN 60702-1:2002
DIN EN 60702-2-	额定电压不超过 750V 的矿物绝缘电缆及其终端	Mineral insulated cables and their terminations with a rated voltage not

2002	装置.第 2 部分:终端装置 (IEC 60702-2:2002); 德文版本 EN 60702-	exceeding 750 V - Part 2: Terminations (IEC 60702-2:2002); German version EN 60702-2:2002
DIN EN 60708-2006	带有聚烯烃绝缘和隔湿聚烯烃护套的低频电缆 (IEC 60708-2005)	Low-frequency cables with polyolefin insulation and moisture barrier polyolefin sheath (IEC 60708:2005); German version EN 60708:2005
DIN EN 60719-1994	额定电压 450/750V 以下的圆铜导体电缆的平均外径尺寸上限和下限的计算	Calculation of the lower and upper limits for the average outer dimensions of cables with circular copper conductors and of rated voltages up to and including 450/750 V (IEC 60719:1992); German version EN 60719:1993
DIN EN 60728-11-2005	电视信号、声音信号和交互设备用电缆网络.第 11 部分:安全性	Cable networks for television signals, sound signals and interactive services - Part 11: Safety (IEC 60728-11:2005); German version EN 60728-11:2005
DIN EN 60728-6-2004	电视信号、声音信号和交互服务的电缆网络.第 6 部分:光学设备	Cable networks for television signals, sound signals and interactive services - Part 6: Optical equipment (IEC 60728-6:2003); German version EN 60728-6:2003
DIN EN 60728-7-1-2005	电视信号、声音信号和交互信号设备用电缆网络.第 7-1 部分:混合光纤同轴电缆外部线缆状况监测.物理层规范	Cable networks for television signals, sound signals and interactive services - Part 7-1: Hybrid fibre coax outside plant status monitoring - Physical (PHY) layer specification (IEC 60728-7-1:2003); German version EN 60728-7-1:2005, text in English
DIN EN 60728-7-2-2005	电视信号、声音信号和交互信号设备用电缆网络.第 7-2 部分:混合光纤同轴电缆外部线缆状况监测.媒体访问控制层	Cable networks for television signals, sound signals and interactive services - Part 7-2: Hybrid fibre coax outside plant status monitoring - Media Access Control (MAC) layer specification (IEC 60728-7-2:2003); German version EN 60728-7-2:2005, text in English
DIN EN	电视信号、声音信号和	Cable networks for television

60728-7-3-2005	交互信号设备用电缆网络.第 7-3 部分:混合光纤同轴电缆外部线缆状况监测.电力转发器接口	signals, sound signals and interactive services - Part 7-3: Hybrid fibre coax outside plant status monitoring - Power Supply to Transponder Interface Bus (PSTIB) specification (IEC 60728-7-3:2003); German version EN 60728-7-3:2005, text in English
DIN EN 60794-1-1-2002	光纤电缆.第 1-1 部分:总规范.总则 (IEC 60794-1-1:2001); 德文版本 EN 60794-1-1:2002	Optical fibre cable - Part 1-1: Generic specification; General (IEC 60794-1-1:2001); German version EN 60794-1-1:2002
DIN EN 60794-2-10-2003	光学纤维电缆.第 2-10 部分:室内光缆.单工光缆和双工光缆的系列规范	Optical fibre cables - Part 2-10: Indoor cables - Family specification for simplex and duplex cables (IEC 60794-2-10:2003); German version EN 60794-2-10:2003
DIN EN 60794-2-20-2003	光学纤维电缆.第 2-20 部分:室内光缆.多纤配线电缆的系列规范	Optical fibre cables - Part 2-20: Indoor cables; Family specification for multi-fibre optical distribution cables (IEC 60794-2-20:2003); German version EN 60794-2-20:2003
DIN EN 60794-2-21-2006	光缆.第 2-21 部分:室内光缆.建筑群用多模光纤配电线缆的详细规范(IEC 60794-2-21-2005)	Optical fibre cables - Part 2-21: Indoor cables - Detailed specification for multi-fibre optical distribution cables for use in premises cabling (IEC 60794-2-21:2005); German version EN 60794-2-21:2006
DIN EN 60794-2-30-2003	光学纤维电缆.第 2-30 部分:室内光缆.带状光缆系列规范	Optical fibre cables - Part 2-30: Indoor cables; Family specification for optical fibre ribbon cables (IEC 60794-2-30:2003); German version EN 60794-2-30:2003
DIN EN 60794-2-31-2006	光学纤维电缆.第 2-31 部分:室内电缆.建筑群布缆用光纤带状电缆的详细规范(IEC 60794-2-31:2005)	Optical fibre cables - Part 2-31: Indoor cables - Detailed specification for optical fibre ribbon cables for use in premises cabling (IEC 60794-2-31:2005); German version EN 60794-2-31:2006
DIN EN 60794-3-10-	光缆.第 3-10 部分:户外电缆.管道光缆和直埋通信	Optical fibre cables - Part 3-10: Outdoor cables; Family specification

2003	光缆的系列规范 (IEC 60794-3-10:2002、修订版); 德文版本 EN	for duct and directly buried optical telecommunication cables (IEC 60794-3-10:2002, modified); German version EN 60794-3-10:2002
DIN EN 60794-3-20-2003	光缆.第 3-20 部分:户外电缆.截波高空通信光缆的系列规范 (IEC 60794-3-20:2002 修订版); 德文版本 EN 60794-	Optical fibre cables - Part 3-20: Outdoor cables - Family specification for optical self-supporting aerial telecommunication cables (IEC 60794-3-20:2002, modified); German version EN 60794-3-20:2002
DIN EN 60794-3-2002	光纤电缆.第 3 部分:分规范.户外电缆 (IEC 60794-3:2001); 德文版本 EN 60794-3:2002	Optical fibres cables - Part 3: Sectional specification; Outdoor cables (IEC 60794-3:2001); German version EN 60794-3:2002
DIN EN 60811-1-1-2002	电缆绝缘和护套材料的通用试验方法.第 1-1 部分:一般应用.厚度和外形尺寸测量.机械性能测定试验 (IEC 60811-1)	Insulating and sheathing materials of electric cables - Common test methods - Part 1-1: General application; Measurement of thickness and overall dimensions; Test for determining the mechanical properties (IEC 60811-1-1:1993 + A1:2001); German version EN 60811-1-1:1995 + A1:2001
DIN EN 60811-1-2-2001	电缆绝缘和护套材料.一般检验方法.第 1 部分:一般应用方法.第 2 节:热老化法	Insulating and sheathing materials of electric cables - Common test methods - Part 1: General application; Section 2: Thermal ageing methods (IEC 60811-1-2:1985 + Corrigendum May 1986 + A1:1989 + A2:2000); German version EN 60811-1-2:1995 + A2:2000
DIN EN 60811-1-3-2002	电缆和光缆的绝缘和护套材料.通用试验方法.第 1-3 部分:一般应用:密度测定方法.吸水试验.收缩试验 (IEC 60811	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 1-3: General application; Methods for determining the density; Water absorption tests; Shrinkage test (IEC 60811-1-3:1993 + A1:2001); German version EN 60811-1-3:1995 + A1:2001
DIN EN	电缆和光缆的绝缘和护	Insulating and sheathing materials of

60811-1-4-2002	套材料.通用试验方法.第1-4部分:一般应用.低温试验	electric and optical cables - Common test methods - Part 1-4: General application; Tests at low temperature (IEC 60811-1-4:1985 + Corrigendum May 1986 + A1:1993 + A2:2001); German version EN 60811-1-4:1995 + A2:2001
DIN EN 60811-2-1-2002	电缆和光缆的绝缘和护套材料.通用试验方法.第2-1部分:弹性体专用试验方法.耐臭氧性、热固和矿物油浸试验	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 2-1: Methods specific to elastomeric compounds; Ozone resistance, hot set and mineral oil immersion tests (IEC 60811-2-1:1998 + A1:2001); German version EN 60811-2-1:1998 + A1:2001
DIN EN 60811-3-1-2002	电缆绝缘和护套材料.通用试验方法.第3-1部分:聚氯乙烯化合物的专用方法.高温压力试验.耐裂解试验 (IEC 6081	Insulating and sheathing materials of electric cables - Common test methods - Part 3-1: Methods specific to PVC compounds - Pressure test at high temperature, test for resistance to cracking (IEC 60811-3-1:1985 + Corrigendum:1986 + A1:1994 + A2:2001); German version EN 60811-3-1:1995 + A1:1996 + A2:2001
DIN EN 60811-3-2-2004	电缆和光缆用绝缘和护套材料.通用试验方法.第3-2部分:PVC化合物专用方法.质量损失试验.热稳定性试验	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 3-2: Methods specific to PVC compounds - Loss of mass test - Thermal stability test (IEC 60811-3-2:1985 + Corr. 1986 + A1:1993 + A2:2003); German version EN 60811-3-2:1995 + A2:2004
DIN EN 60811-4-1-2005	电缆和光缆的绝缘和护套材料.通用试验方法.第4-1部分:聚乙烯和聚丙烯化合物专用方法.抗环境应力致裂.熔化流	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-1: Methods specific to polyethylene and polypropylene compounds - Resistance to environmental stress cracking - Measurement of the melt flow index - Carbon black and/or mineral filler content measurement in polyethylene by direct combustion - Measurement of

		carbon black content by thermogravimetric analysis (TGA) - Assessment of carbon black dispersion in polyethylene using a microscope (IEC 60811-4-1:2004); German version EN 60811-4-1:2004
DIN EN 60811-4-2-2005	电缆和光缆的绝缘和护套材料.通用试验方法.第4-2部分:聚乙烯和聚丙烯化合物专用方法.高温调节后抗拉强度和	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 4-2: Methods specific to polyethylene and polypropylene compounds - Tensile strength and elongation at break after conditioning at elevated temperature - Wrapping test after conditioning at elevated temperature - Wrapping test after thermal ageing in air - Measurement of mass increase - Long-term stability test - Test method for copper-catalyzed oxidative degradation (IEC 60811-4-2:2004); German version EN 60811-4-2:2004
DIN EN 60811-5-1-2004	电缆和光缆用绝缘和护套材料.通用试验方法.第5-1部分:填充复合物的专用方法.滴点.油分离.较低温脆性.总酸值	Insulating and sheathing materials of electric and optical cables - Common test methods - Part 5-1: Methods specific to filling compounds - Drop point - Separation of oil - Lower temperature brittleness - Total acid number - Absence of corrosive components - Permittivity at 23 °C - D.C. resistivity at 23 °C and 100 °C (IEC 60811-5-1:1990, modified + A1:2003); German version EN 60811-5-1:1999 + A1:2004
DIN EN 60874-1-2001	光学纤维和电缆连接器.第1部分:总规范	Connectors for optical fibres and cables - Part 1: Generic specification (IEC 60874-1:1999); German version EN 60874-1:1999
DIN EN 60885-2-2004	电缆的电气试验方法.第2部分:局部放电试验	Electrical test methods for electric cables - Part 2: Partial discharge tests (IEC 60885-2:1987); German version EN 60885-2:2003
DIN EN 60885-3-	电缆的电气试验方法.第3部分:挤压电力电缆段	Electrical test methods for electric cables - Part 3: Test methods for

2004	的局部放电测量的试验方法	partial discharge measurements on lengths of extruded power cables (IEC 60885-3:1988); German version EN 60885-3:2003
DIN EN 60966-1-1999	射频与同轴电缆组件.第1部分:总规范.一般要求和试验方法.	Radio frequency and coaxial cable assemblies - Part 1: Generic specification; general requirements and test methods (IEC 60966-1:1999); German version EN 60966-1:1999
DIN EN 60966-2-1-2004	射频同轴电缆组件.第2-1部分:柔软同轴电缆组件分规范	Radio frequency and coaxial cable assemblies - Part 2-1: Sectional specification for flexible coaxial cable assemblies (IEC 60966-2-1:2003); German version EN 60966-2-1:2003
DIN EN 60966-2-2-2004	射频同轴电缆组件.第2-2部分:柔软同轴电缆组件空白详细规范	Radio frequency and coaxial cable assemblies - Part 2-2: Blank detail specification for flexible coaxial cable assemblies (IEC 60966-2-2:2003); German version EN 60966-2-2:2003
DIN EN 60966-2-3-2004	射频同轴电缆组件.第2-3部分:柔软同轴电缆组件详细规范	Radio frequency and coaxial cable assemblies - Part 2-3: Detail specification for flexible coaxial cable assemblies (IEC 60966-2-3:2003); German version EN 60966-2-3:2003
DIN EN 60966-2-4-2003	射频和同轴电缆组件.第2-4部分:无线电和电视接收机用0-3000MHz、使用IEC 61169-2连接器的电缆组件的详细规	Radio frequency and coaxial cables assemblies - Part 2-4: Detail specification cable assemblies for radio and TV receivers; Frequency range 0 to 3000 MHz, IEC 61169-2 connectors (IEC 60966-2-4:2003); German version EN 60966-2-4:2003
DIN EN 60966-2-5-2003	射频和同轴电缆组件.第2-5部分:无线电和电视接收机用电缆组件详细规范.频率范围0-1000MHz的IEC 61169-2连接	Radio frequency and coaxial cable assemblies - Part 2-5: Detail specification for cable assemblies for radio and TV receivers; Frequency range 0 to 1000 MHz, IEC 61169-2 connectors (IEC 60966-2-5:2003); German version EN 60966-2-5:2003
DIN EN	射频和同轴电缆组件.第	Radio frequency and coaxial cable

60966-2-6-2003	2-6 部分:无线电和电视接收机用 0-3000MHz、使用 IEC 61169-24 连接器的电缆组件详细规范	assemblies - Part 2-6: Detail specification for cable assemblies for radio and TV receivers; Frequency range 0 to 3000 MHz, IEC 61169-24 connectors (IEC 60966-2-6:2003); German version EN 60966-2-6:2003
DIN EN 60966-3-1-2004	射频同轴电缆组件.第 3-1 部分:半柔软同轴电缆组件空白详细规范	Radio frequency and coaxial cable assemblies - Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies (IEC 60966-3-1:2003); German version EN 60966-3-1:2003
DIN EN 60966-3-2-2004	射频同轴电缆组件.第 3-2 部分:GSM(0.8GHz-1GHz)用半柔软同轴电缆组件详细规范	Radio frequency and coaxial cable assemblies - Part 3-2: Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz - 1 GHz) (IEC 60966-3-2:2003); German version EN 60966-3-2:2003
DIN EN 60966-3-2004	射频同轴电缆组件.第 3 部分:半柔软同轴电缆组件分规范	Radio frequency and coaxial cable assemblies - Part 3: Sectional specification for semi-flexible coaxial cable assemblies (IEC 60966-3:2003); German version EN 60966-3:2003
DIN EN 60966-4-1-2004	射频同轴电缆组件.第 4-1 部分:半硬同轴电缆组件空白详细规范	Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies (IEC 60966-4-1:2003); German version EN 60966-4-1:2003
DIN EN 60966-4-2004	射频同轴电缆组件.第 4 部分:半硬性同轴电缆组件分规范	Radio frequency and coaxial cable assemblies - Part 4: Sectional specification for semi-rigid coaxial cable assemblies (IEC 60966-4:2003); German version EN 60966-4:2003
DIN EN 60974-12-2006	弧焊设备.第 12 部分:焊接电缆连接设备	Arc welding equipment - Part 12: Coupling devices for welding cables (IEC 60974-12:2005); German version EN 60974-12:2005
DIN EN 61034-1-	在规定条件下燃烧的电缆烟雾密度测量.第 1 部	Measurement of smoke density of cables burning under defined

2006	分:试验仪器(IEC 61034-1-2005).德文版本 EN 61034-1-2005	conditions - Part 1: Test apparatus (IEC 61034-1:2005); German version EN 61034-1:2005
DIN EN 61034-2-2006	在规定条件下燃烧的电缆烟雾密度测量.第 2 部分:试验程序和要求(IEC 61034-2-2005).德文版本 EN 61034-2-2005	Measurement of smoke density of cables burning under defined conditions - Part 2: Test procedure and requirements (IEC 61034-2:2005); German version EN 61034-2:2005
DIN EN 61076-3-103-2004	电子设备连接器.第 3-103 部分:矩形连接器.用于高速串联数据的带 1.25mm 间距不可拆卸带状电缆触点的单排连接器	Connectors for electronic equipment - Part 3-103: Rectangular connectors - Detail specification for single row connectors with non-removable ribbon cable contacts on 1,25 mm pitch used for high speed serial data (HSSDC) (IEC 61076-3-103:2003); German version EN 61076-3-103:2004
DIN EN 61076-4-108-2002	电子设备连接器.第 4-108 部分:经质量评估的印制板连接器.符合 IEC 60917-1 的基本网格为 2.5mm 、具有 25mm	Connectors for electronic equipment - Part 4-108: Printed board connectors with assessed quality; Detail specification for cable-to-board connectors, with a modular pitch of 25 mm and integrated shielding function, applicable for transverse packing density of 15 mm, having a basic grid of 2,5 mm in accordance with IEC 60917-1 (IEC 61076-4-108:2002); German version EN 61076-4-108:2002
DIN EN 61076-4-110-2002	电子设备用连接器.第 4-110 部分:经质量评估的印制板连接器.带 2.0mm 基本栅极的包括全屏蔽和闩锁功能的闩锁电	Connectors for electronic equipment - Part 4-110: Printed board connectors with assessed quality; Detail specification for latched cable connector system having a basic grid of 2,0 mm, including full shielding and latching function (IEC 61076-4-110:2001); German version EN 61076-4-110:2002
DIN EN 61076-7-001-2005	电子设备连接器.第 7-001 部分:电缆引出端附件.空白详细规范(IEC 61076-7-001-2004)	Connectors for electronic equipment - Part 7-001: Cable outlet accessories - Blank detail specification (IEC 61076-7-001:2004); German version EN 61076-7-001:2004

DIN EN 61076-7-2001	直流、低频模拟及高速数字数据用连接器.第 7 部分:经质量评定(包括合格鉴定和性能认可)的电缆输出附件.分规范	Connectors for use in d.c., low-frequency analogue and digital high speed data applications - Part 7: Cable outlet accessories with assessed quality, including qualifications and capability approval; Sectional specification (IEC 61076-7:2000); German version EN 61076-7:2000
DIN EN 61138-2004	便携式接地和短路设备用电缆	Cables for portable earthing and short-circuiting equipment (IEC 61138:1994 + A1:1995); German version EN 61138:1997 + A11:2003
DIN EN 61169-24-2002	射频连接器.第 24 部分: 分规范.主要用于 75 欧姆电缆分布系统的螺纹连接射频同轴连接器(F 型)	Radio-frequency connectors - Part 24: Sectional specification; Radio frequency coaxial connectors with screw coupling, typically for use in 75 ohm cable distribution systems (type F) (IEC 61169-24:2001); German version EN 61169-24:2001
DIN EN 61196-2-2004	射频电缆.第 2 部分:聚四氟乙烯绝缘的半刚性射频电缆和同轴电缆分规范	Radio-frequency cables - Part 2: Sectional specification for semi-rigid radio-frequency and coaxial cables with polytetrafluoroethylene (PTFE) insulation (IEC 61196-2:1995); German version EN 61196-2:2003
DIN EN 61196-3-1999	射频电缆.第 3 部分:局域网用同轴电缆的分规范	Radio frequency cables - Part 3: Sectional specification for coaxial cables for local area networks (IEC 61196-3:1998); German version EN 61196-3:1998
DIN EN 61196-3-2-1998	射频电缆.第 3-2 部分:水平地面布线数字通讯用同轴电缆.第 2 节:有效半径达到 185m,速率在 10Mb/s 以下的局域网用	Radio frequency cables - Part 3-2: Coaxial cables for digital communication in horizontal floor wiring; detail specification for coaxial cables with solid dielectric for local area networks of 185 m reach and up to 10 Mb/s (IEC 61196-3-2:1997); German version EN 61196-3-2:1997
DIN EN 61196-3-3-1998	射频电缆.第 3-3 部分:水平地面布线数字通讯用同轴电缆.第 3 节:有效半	Radio frequency cables - Part 3-3: Coaxial cables for digital communication in horizontal floor wiring; Detail specification for

	径达到 185m 速率在 10Mb/s(包括 10Mb/s)的局	coaxial cables with foamed dielectric for local area networks of 185 m reach and up to 10 Mb/s (IEC 61196-3-3:1997); German version EN 61196-3-3:1997
DIN EN 61196-4-2004	同轴通信电缆.第 4 部分:辐射电缆的分规范	Coaxial communication cables - Part 4: Sectional specification for radiating cables (IEC 61196-4:2004); German version EN 61196-4:2004
DIN EN 61238-1-2004	额定电压 36kV(Um=42kV)及以下的电力电缆用压接和机械连接器.第 1 部分:试验方法和要求	Compression and mechanical connectors for power cables for rated voltages up to 36 kV (Um = 42 kV) - Part 1: Test methods and requirements (IEC 61238-1:2003); German version EN 61238-1:2003
DIN EN 61280-4-1-2004	光纤通信子系统试验程序.第 4 部分:电缆设备和链接.多模光纤电缆设备衰减测量	Fibre optic communication subsystem test procedures - Part 4-1: Cable plant and links - Multimode fibre-optic cable plant attenuation measurement (IEC 61280-4-1:2003); German version EN 61280-4-1:2004
DIN EN 61280-4-2-2001	光纤通信分系统基本试验程序.第 4-2 部分:光纤电缆成套设备.单模光纤电缆成套设备衰减器	Fibre optic communication subsystem basic test procedures - Part 4-2: Fibre optic cable plant - Single-mode fibre optic cable plant attenuation (IEC 61280-4-2:1999); German version EN 61280-4-2:1999
DIN EN 61300-2-35-1998	光纤互联装置和无源部件.基本试验和测量程序.第 2-35 部分:试验:电缆章动 (IEC 61300-2-35:1995); 德文版本 E	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-35: Tests; cable nutation (IEC 61300-2-35:1995); German version EN 61300-3-35:1997
DIN EN 61300-2-37-1998	光纤互联装置和无源部件.基本试验和测量程序.第 2-37 部分:试验:套管用电缆弯曲 (IEC 61300-2-37:1995); 德文	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-37: Tests; cable bending for closures (IEC 61300-2-37:1995); German version EN 61300-2-37:1997
DIN EN 61300-2-4-1998	光纤互联装置和无源部件.基本试验和测量程序.	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part

	第 2-4 部分:试验:纤维/电缆牢固性 (IEC 61300-2-4:1995); 德文	2-4: Tests: Fibre/cable retention (IEC 61300-2-4:1995); German version EN 61300-2-4:1997
DIN EN 61313-1-1997	光纤无源部件和电缆组件.第 1 部分:能力鉴定.总规范	Fibre optic passive components and cable assemblies - Part 1: Capability approval; Generic specification (IEC 61313-1:1995); German version EN 61313-1:1997
DIN EN 61316-2000	工业电缆卷筒	Industrial cable reels (IEC 61316:1999); German version EN 61316:1999
DIN EN 61386-21-2004	电缆管理用导管系统.第 21 部分:特殊要求.硬质导管系统	Conduit systems for cable management - Part 21: Particular requirements - Rigid conduit systems (IEC 61386-21:2002); German version EN 61386-21:2004
DIN EN 61386-22-2004	电缆管理用导管系统.第 22 部分:特殊要求.可弯导管系统	Conduit systems for cable management - Part 22: Particular requirements - Pliable conduit systems (IEC 61386-22:2002); German version EN 61386-22:2004
DIN EN 61386-23-2004	电缆管理用导管系统.第 23 部分:特殊要求.挠性导管系统	Conduit systems for cable management - Part 23: Particular requirements - Flexible conduit systems (IEC 61386-23:2002); German version EN 61386-23:2004
DIN EN 61442-2006	额定电压从 6kV(Um=7.2kV)到 36kV(Um=42kV)的电力电缆用附件的试验方法	Test methods for accessories for power cables with rated voltages from 6 kV ( $U_m = 7,2 \text{ kV}$ ) up to 36 kV ( $U_m = 42 \text{ kV}$ ) (IEC 61442:2005, modified); German version EN 61442:2005
DIN EN 61515-1996	矿物绝缘电缆和热电偶	Mineral insulated thermocouple cables and thermocouples (IEC 61515:1995); German version EN 61515:1996
DIN EN 61537-2002	电缆管理用的电缆托架系统和电缆梯架式系统 (IEC 61537:2001); 德文版本 EN 61537:2001	Cable tray systems and cable ladder systems for cable management (IEC 61537:2001); German version EN 61537:2001
DIN EN	电缆组件、电缆、连接	Cable assemblies, cables, connectors

61726-2000	器和无源微波元件.混响室法测量屏蔽衰减	and passive microwave components - Screening attenuation measurement by the reverberation chamber method (IEC 61726:1999); German version EN 61726:2000
DIN EN 62012-1-2003	恶劣环境数字通信用对绞/四芯电缆.第1部分:总规范	Multicore and symmetrical pair/quad cables for digital communications to be used in harsh environments - Part 1: Generic specification (IEC 62012-1:2002); German version EN 62012-1:2002
DIN EN 62037-2000	射频(RF)连接器.连接器电缆组件和电缆.互调电平测量	RF connectors, connector cable assemblies and cables - Intermodulation level measurement (IEC 62037:1999); German version EN 62037:1999
DIN EN 62153-1-1-2004	金属通信电缆试验方法.第1-1部分:电气.用离散傅里叶逆变换测量频域中的脉冲/分步回程损失	Metallic communication cables test methods - Part 1-1: Electrical - Measurement of the pulse/step return loss in the frequency domain using the Inverse Discrete Fourier Transformation (IDFT) (IEC 62153-1-1:2003); German version EN 62153-1-1:2004
DIN EN 62153-4-2-2004	金属通信电缆试验方法.第4-2部分:电磁兼容性(EMC).屏蔽和耦合衰减.注入夹紧法	Metallic communication cables test methods - Part 4-2: Electromagnetic compatibility (EMC) - Screening and coupling attenuation - Injection clamp method (IEC 62153-4-2:2003); German version EN 62153-4-2:2004
DIN EN ISO 10807-1997	管道工程.爆燃性空气电缆保护用波纹金属软管组件	Pipework - Corrugated flexible metallic hose assemblies for the protection of electrical cables in explosive atmospheres (ISO 10807:1994); German version EN ISO 10807:1996
DIN EN ISO 5828-2001	电阻焊设备.水冷耳接线柱辅助连接电缆.尺寸和特性	Resistance welding equipment - Secondary connecting cables with terminals connected to water-cooled lugs - Dimensions and characteristics (ISO 5828:2001); German version EN ISO 5828:2001
DIN EN ISO	石油液体和气体.动态测	Petroleum liquids and gases -

6551-1996	量的准确性和安全性.电脉冲数据和/或电子脉冲数据的电缆传输	Fidelity and security of dynamic measurement - Cabled transmission of electric and/or electronic pulsed data (ISO 6551:1982); German version EN ISO 6551:1995
DIN EN ISO 8205-1-2003	电阻焊接水冷次级线圈连接电缆.第1部分:双导体连接电缆的尺寸和要求	Water-cooled secondary connection cables for resistance welding - Part 1: Dimensions and requirements for double-conductor connection cables (ISO 8205-1:2002); German version EN ISO 8205-1:2002
DIN EN ISO 8205-2-2003	电阻焊水冷二次连接电缆.第2部分:单导体连接电缆尺寸和要求	Water-cooled secondary connection cables for resistance welding - Part 2: Dimensions and requirements for single-conductor connection cables (ISO 8205-2:2002); German version EN ISO 8205-2:2002
DIN EN ISO 8205-3-1997	电阻焊用水冷二次连接电缆.第3部分:试验要求	Water-cooled secondary connection cables for resistance welding - Part 3: Test requirements (ISO 8205-3:1993); German version EN ISO 8205-3:1996
DIN ETS 300800-2000	数字视频广播(DVB)系统.电缆 TV 分配系统(CATV)的 DVB 交互频道	Digital Video Broadcasting (DVB) - DVB interaction channel for cable TV distribution systems (CATV) (Endorsement of the English version ETS 300800:1998 as German standard)
DIN IEC 60304-1987	低频电缆和电线绝缘的标准颜色	Standard colours for insulation for low-frequency cables and wires; identical with IEC 60304, edition 1982
DIN ISO 2574-1999	航空航天系列.飞行器电缆.制造商标识	Aerospace series - Aircraft electrical cables - Manufacturer's identification marking (ISO 2574:1994)
DIN V 16877-2002	电缆导管用聚丙烯管道和配件.尺寸和技术交货条件	Pipes and fittings of polypropylene (PP) for cable ducting - Dimensions and technical delivery conditions
DIN V 4001-1401-1988	计算机辅助设计标准件文档.第1401部分:几何和参数规范.螺杆连接和	CAD standard parts file; specification of geometry and parameters; cable sockets for screw and snap connection

	插接连接用电缆接线环	
DIN VDE 0100 Bb.5-1995	额定电压最高可达 1 kV 的电力设备安装.第 Bb.5 部分:如果出现故障、短路或电压降时电缆和软线最大允许长度应	Erection of power installations with nominal voltages up to 1000 V - Permissible lengths of cables and cords taking into consideration protection against electric shock in case of fault, short circuit or voltage drop
DIN VDE 0100-430-1991	额定电压不超过 1kV 的电力装置安装.防护措施.电缆和导线过电流保护	Erection of power installations with nominal voltages up to 1000 V; protective measures; protection of cable and cords against overcurrent
DIN VDE 0100-520 Bb.1-1994	额定电压 1kV 以下的电力设备安装.电气设备说明.电气设备的选择和安装.电缆和电线设备.接口连接时温度升的极	Erection of power installations with nominal voltages up to 1000 V - Electrical installation guide - Selection and erection of electrical equipment; wiring systems; limitation of temperatures rises of connecting interfaces; German version R 064-002
DIN VDE 0100-520 Bb.2-2002	低压设备安装.考虑电压降和自动断电条件等因素允许的电缆和电绳的长度、过载保护和允许的载流量	Erection of low voltage installations - Permissible current-carrying capacities, protection against overload, permissible lengths of cables and cords taking into consideration voltage drop and conditions for automatic disconnection of supply
DIN VDE 0100-732-1995	额定电压最高可达 1 kV 的电力设备安装.第 732 部分:公共电缆网建筑物的电缆入口	Erection of power installations with nominal voltages up to 1000 V - Part 732: Cables entries into buildings in public cable networks
DIN VDE 0207 Bb.1-2005	电缆和软线用绝缘复合物和护套复合物.DIN VDE 0207 系列标准目录	Insulating and sheathing compounds for cables and flexible cords - List of the standards of the series DIN VDE 0207 (VDE 0207)
DIN VDE 0207-20-1993	电缆和软线用的绝缘和护套复合物.橡胶绝缘复合物	Insulating and sheathing compounds for cables and flexible cords; rubber insulating compounds
DIN VDE 0207-21-1993	电缆和软线用的绝缘和护套复合物.橡胶护套复合物	Insulating and sheathing compounds for cables and flexible cords; rubber sheathing compounds

DIN VDE 0207-24-1986	电缆和软线用绝缘复合物和铠装复合物.第 24 部分:无卤素类凯装复合物	Insulating and sheathing compounds for cables and flexible cords; halogen-free sheathing compounds
DIN VDE 0207-4-1986	电缆和绝缘导线用绝缘复合物和套管用复合物.PVC 绝缘复合物	Insulating and sheathing compounds for cables and flexible cords; PVC insulating compounds
DIN VDE 0207-5-1986	电缆和绝缘导线用绝缘复合物和套管用复合物.PVC 套管复合物	Insulating and sheathing compounds for cables and flexible cords; PVC sheathing compounds
DIN VDE 0207-6-2004	电缆和软导线用绝缘和铠装复合物.含氟的聚合物	Insulating and sheathing compounds for cables and flexible cords - Fluorinated polymers
DIN VDE 0220-3-1977	第 3 部分:最高可达 1kV 的电力电缆设备绝缘件的单个和多个电缆夹规范	Specifications for single- and multiple cable clamps with insulating parts in electrical power cable installations up to 1000 V
DIN VDE 0250-1-1981	电力设备用电缆、导线和软线规范.总则	Specifications for cables, wires and flexible cords for power installations; general
DIN VDE 0250-102-1991	电力装置用电缆、电线和软线定义.第 102 部分:双芯聚氯乙烯绝缘电缆	Cables, wires and flexible cords for power installation; PVC-insulated twin-cable for internal wiring
DIN VDE 0250-106-1982	电力设备用电缆、导线和软线.内部布线用 ETFE 单芯非凯装电缆.规范	Cables, wires and flexible cords for power installation; ETFE single-core-non-sheathed cables for internal wiring VDE Specification
DIN VDE 0250-201-1992	电源装置用电缆和软线.扁带状户内用导线	Cables and flexible cords for power installation; flat webbed house wires
DIN VDE 0250-204-2000	电力设备用电缆、电线和软线.PVC 护套电缆 NYM	Cables, wires and cords for power installation - PVC-Installation cable NYM
DIN VDE 0250-206-1983	电力装置用电缆、导线和软线.带悬挂绞合线的聚氯乙烯护套电缆 [VDE 规范]	Cables, wires and flexible cords for power installation; PVC-sheathed cable with suspension strand [VDE Specification]
DIN VDE	电力装置用电缆、电线	Cables, wires and flexible cords for

0250-210-1985	和软线.第 210 部分:铅包电缆	power installation; lead-sheathed cable
DIN VDE 0250-212-1982	电力设备用电缆、导线和软线.Uo/U 为 3.6/6kV 的 PVC 屏蔽导线.规范	Cables, wires and flexible cords for power installation; screened PVC-cables U<(Index)0>/U 3,6/6 kV VDE Specification
DIN VDE 0250-213-1986	电力装置用电缆、电线和软线.第 213 部分:顶部电杆引入线	Cables, wires and flexible cords for power installation; roof poles lead-in cable
DIN VDE 0250-214-2002	电力设备电缆、电线和软线.第 214 部分:经改进防火性能的设备用 NHXMH 电缆	Cables, wires and cords for power installation - Part 214: Installation cable NHXMH with improved properties in the event of fire
DIN VDE 0250-215-2002	电力设备电缆、电线和软线.第 215 部分:具有特殊防火性能的设备 NHMH 电缆	Cables, wires and cords for power installation - Part 215: Installation cable NHMH with special properties in the event of fire
DIN VDE 0250-502-1985	电力设施用电缆、电线和绝缘导线.耐热硅树脂灯头接线	Cables, wires and flexible cords for power installation; heat-resistant silicone wire
DIN VDE 0250-602-1985	电力设施用电缆、电线和绝缘导线.特种橡胶绝缘单芯电缆	Cables, wires and flexible cords for power installation; special rubber-insulated single-core cables
DIN VDE 0250-802-1985	电力装置用电缆、电线和软线.第 802 部分:剧场用软电缆	Cables, wires and flexible cords for power installation; flexible cable for theatres
DIN VDE 0250-806-1992	电源装置用电缆、导线和软线.氯丁橡胶护套电缆 NMHVOEV	Cables, wires and flexible cords for power installation; polychloroprene-sheathed cable NMHV?U
DIN VDE 0250-809-1985	电源装置用电缆、导线和软线.普通韧性聚氯丁二烯护套的软扁线	Cables, wires and flexible cords for power installation; flat ordinary tough-polychloreprene-sheathed flexible cable
DIN VDE 0250-811-1985	电力装置用电缆、电线和软线定义.第 811 部分:NSHCOEV 型绝缘橡胶软线	Cables, wires and flexible cords for power installation; rubber insulated flexible cable NSHC?U

DIN VDE 0250-812-1985	电源装置用电缆、导线和软线.橡胶绝缘的软电缆	Cables, wires and flexible cords for power installation; rubber insulated flexible cable NSSH?U
DIN VDE 0250-813-1985	电力设施用电缆、电线和绝缘导线.拖曳导线	Cables, wires and flexible cords for power installation; trailing cable
DIN VDE 0250-814-1985	电力设施用电缆、电线和绝缘导线.特殊重型(NSHTOEV)橡胶绝缘软线	Cables, wires and flexible cords for power installation; rubber insulated flexible cable NSHT?U
DIN VDE 0253-1987	供热电缆	Heating cables
DIN VDE 0262-1995	公称电压为 0.6/1Kv 的交联聚乙烯绝缘和聚氯乙烯包皮的安装电缆	XLPE insulated and PVC sheathed installation-cables with nominal voltage 0,6/1 kV
DIN VDE 0265-1995	电力设备塑料绝缘电缆和铅包电缆	Cables with plastic-insulation and lead-sheath for power installation
DIN VDE 0266 Berichtigung 1-2006	改良耐火特性的电力电缆.标称电压 UO/U 0.6/1kV.DIN VDE 0266 (VDE 0266)-2000 的技术勘误	Power cables with improved characteristics in the case of fire - Nominal voltages U<(Index)0>/U 0,6/1 kV, Corrigenda to DIN VDE 0266 (VDE 0266):2000-03
DIN VDE 0266-2000	改良耐火特性的电力电缆.标称电压 UO/U 0.6/1kV	Power cables with improved characteristics in the case of fire - Nominal voltages U<(Index)0>/U 0,6/1 kV
DIN VDE 0271-2004	电力电缆.专用 0.6/1 kV 及以上的电力电缆规范	Power cables - Specifications for power cables 0,6/1 kV and above for special applications
DIN VDE 0276-1000-1995	电力电缆.第 1000 部分:电流负载容量、总则、换算系数	Power cables - Part 1000: Current-carrying capacity, general, conversion factors
DIN VDE 0276-603 Berichtigung 2-2006	电力电缆.第 603 部分:额定电压 U0/U 0.6/1 kV 的配电电缆.DIN VDE 0276-603 (VDE 0276-603)-2005 的勘误	Power cables - Part 603: Distribution cables of rated voltage U<(Index)0>/U 0,6/1 kV; German version HD 603 S1:1994/A2:2003, Corrigenda to DIN VDE 0276-603 (VDE 0276-603):2005-01

DIN VDE 0276-603-2005	电力电缆.第 603 部分:额定电压 U0/U0.6/1kV 的配线电缆	Power cables - Part 603: Distribution cables of rated voltage U<(Index)0>/U 0,6/1 kV; German version HD 603 S1:1994/A2:2003
DIN VDE 0276-604-1995	电力电缆.第 604 部分:发电厂用有特殊防火性能的标称电压为 Uo/U 0.6/1KV 电力电缆	Power cables - Part 604: Power cables of nominal voltages U<(Index)0>/U 0,6/1 kV with special fire performance for use in power stations; German version HD 604 S1 Part 1 and Part 5G:1994
DIN VDE 0276-605-1995	电力电缆.第 605 部分:补充试验方法	Power cables - Part 605: Additional test methods; German version HD 605 S1:1994
DIN VDE 0276-605/A1-1996	电缆.第 605 部分:补充试验方法	Electric cables - Part 605: Additional test methods; German version HD 605 S1:1994/A1:1996
DIN VDE 0276-620-1996	电力电缆.第 620 部分:标称电压为 Uo/U 3.6/6kV 至 20.8/36kV 的配电电缆	Power cables - Part 620: Distribution cables of nominal voltages U<(Index)0>/U 3,6/6 kV to 20,8/36 kV; German version HD 620 S1 Parts 1, 3C, 4C, 5C und 6C:1996
DIN VDE 0276-621-1997	电力电缆.第 621 部分:中电压纸浸渍绝缘配电电缆	Power cables - Part 621: Medium voltage impregnated paper insulated distribution cables; German version HD 621 S1:1996 Parts 1, 2, 3C and 4C
DIN VDE 0276-622-2006	电力电缆.第 622 部分:发电站用有特殊防火性能的额定电压 3.6/6(7.2)kV-20.8/36(42)kV 的电力电缆	Power cables - Part 622: Power cables having rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV with special fire performance for use in power stations; German version HD 622 S1:1996 + A1:2000 + A2:2005, Part 1 and Part 4D
DIN VDE 0276-626-1997	电力电缆.额定电压为 Uo/U(Um):0,6/1(1,2)kV 的架空配电电缆	Power cables - Overhead distribution cables of rated voltage U<(Index)0>/U(U<(Index)m>):0,6/1 (1,2) kV; German version HD 626 S1 Parts 1, 2 and 4 F-1:1996
DIN VDE 0276-	电力电缆.额定电压为 Uo/U(Um):0,6/1(1,2)kV	Power cables - Overhead distribution cables of rated voltage

626/A1-1998	的架空配电电缆.修改件A1	U<(Index)0>/U(U<(Index)m>): 0,6/1 (1,2) kV; Amendment A1; German version HD 626 S1/A1:1997
DIN VDE 0276-632-1999	额定电压 36kV( $U_m=42\text{kV}$ )至 150kV( $U_m=170\text{kV}$ )用挤压绝缘的电力电缆及其附件	Power cables with extruded insulation and their accessories for rated voltages above 36 kV ( $U_{(Index)m} = 42 \text{ kV}$ ) up to 150 kV ( $U_{(Index)m} = 170 \text{ kV}$ ); German version HD 632 S1 Parts 1, 3D, 4D and 5D:1998
DIN VDE 0276-633-1999	交流电压 400kV 及以下用纸和聚丙烯层压纸绝缘的充油电缆、金属外皮及其附件的试验	Tests on oil-filled (fluid-filled), paper- and polypropylene paper laminate-insulated, metal-sheathed cables and accessories for alternating voltages up to and including 400 kV ( $U_{(Index)m}=420 \text{ kV}$ ); German version HD 633 S1 Parts 1 and 3D:1997
DIN VDE 0276-634-1999	交流电压 275kV 及以下用内气压电缆及其附件的试验	Tests on internal gas-pressure cables and accessories for alternating voltages up to and including 275 kV ( $U_{(Index)m}=300 \text{ kV}$ ); German version HD 634 S1 Parts 1 and 3C:1997
DIN VDE 0276-635-1999	交流电压 275kV 及以下用压气 (气体压缩) 电缆及其附件的试验	Tests on external gas-pressure (gas compression) cables and accessories for alternating voltages up to and including 275 kV ( $U_{(Index)m}=300 \text{ kV}$ ); German version HD 635 S1 Parts 1 and 3C:1997
DIN VDE 0278-629-1-2002	额定电压 U 可达 30kV ( $U$ 指数 m 36kV) 的电力电缆配件.第 629-1 部分: 额定电压为 3.6/6(7.2) kV 至 20.8/36	Power cable accessories with rated voltages U up to 30 kV ( $U_{(Index)m}$ up to 36 kV) - Part 629-1: Test requirements on accessories for use on power cables of rated voltage from 3,6/6 (7,2) kV up to 20,8/36 (42) kV; Cables with extruded insulation; German version HD 629.1 S1:1996 + A1:2001
DIN VDE 0278-629-2-2002	额定电压 U 可达 30kV( $U$ 指数 m 至 36kV) 的电力	Power cable accessories with rated voltages U up to 30 kV ( $U_{(Index)m}$ up to 36 kV) - Part

	电缆配件.第 629-2 部分: 额定电压为 3.6/6(7.2) kV 至 20.8/36	629-2: Test requirements on accessories for use on power of rated voltages from 3,6/6 (7,2) kV up to 20,8/36 (42) kV; Cables with impregnated paper insulation; German version HD 629.2 S1:1997 + A1:2001
DIN VDE 0278-631-1-1999	材料特性.第 1 部分;电缆附件中用的混合料.固化前和固化状态下的树脂状混合料	Material characterisation - Part 1: Compounds for use in cable accessories: Resinous compounds before cure and in the cured state; German version HD 631.1.S1:1998
DIN VDE 0279-1982	地下采矿用电缆配件.UO/U=0.6/1kV 套管规范	Accessories for underground mining cables; joint boxes U<(Index)0>/U=0,6/1 kV VDE Specification
DIN VDE 0281-1-2003	额定电压为 450/750V 及以下的热塑性塑料绝缘电缆.第 1 部分:一般要求	Cables of rated voltages up to and including 450/750 V and having thermoplastic insulation - Part 1: General requirements; German version HD 21.1 S4:2002
DIN VDE 0281-10-2003	额定电压可达(含) 450/750V 的聚氯乙烯绝缘电缆.第 10 部分:可伸长引线; 德文版本 HD 21.10 S2:2001	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 10: Extensible leads; German version HD 21.10 S2:2001
DIN VDE 0281-11-2003	额定电压 450V~750V 的聚氯乙烯绝缘电缆.第 11 部分:灯具电缆	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 11: Cables for luminaires; German version HD 21.11 S1:1995 + A1:2001
DIN VDE 0281-12-2003	额定电压可达(含) 450/750V 的聚氯乙绝缘电缆.第 12 部分:耐热柔 性电缆(芯线); 德文版本 HD 21.12 S1:1994 +	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 12: Heat-resistant flexible cables (cords); German version HD 21.12 S1:1994 + A1:2001
DIN VDE 0281-13-2003	额定电压可达(含) 450/750V 的聚氯乙烯绝缘电缆.第 13 部分:带两 根或多根导线的耐油式 聚氯乙烯护套电缆; 德文	Polyvinyl chloride insulated cables for rated voltages up to and including 450/750 V - Part 13: Oil resistant PVC sheathed cables with two or more conductors; German version HD 21.13 S1:1995 +

		A1:2001
DIN VDE 0281-14-2004	额定电压为 450/750V 及以下的热塑性绝缘电缆.第 14 部分:无卤素热塑性化合物绝缘和铠装软电缆(芯)	Cables of rated voltage up to and including 450/750 V and having thermoplastic insulation - Part 14: Flexible cables (cords), insulated and sheathed with halogen-free thermoplastic compounds; German version HD 21.14 S1:2003
DIN VDE 0281-3-2001	额定电压为 450/750 V 及以下的 PVC 绝缘电缆.第 3 部分:固定布线非铠装电缆	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non sheathed cables for fixed wiring; German version HD 21.3 S3:1995 + A1:1999
DIN VDE 0281-404-1989	PVC 绝缘电力电缆、导线和软电线.07VVH6 PVC 扁线	PVC cables, wires and flexible cords for power installation; flat PVC-sheathed flexible cable 07VVH6
DIN VDE 0281-5-2002	额定电压 450/750V 及以下的聚氯乙烯绝缘电缆.第 5 部分:软电缆(软线)	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords) (IEC 60227-5:1979, modified); German version HD 21.5 S3:1994 + A1:1999 + A2:2001
DIN VDE 0281-7-2001	额定电压 Insulation 450/750 V 及以下的 PVC 绝缘电缆.第 7 部分:90°C 导线用内部布线的单芯无护套电缆	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Single core non-sheathed cables for internal wiring for a conductor temperature of 90 °C; German version HD 21.7 S2:1996 + A1:1999
DIN VDE 0281-8-2000	额定电压小于等于 450/750V 聚氯乙烯绝缘电缆.第 8 部分:装饰链用无护套单芯电缆	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 8: Single core non-sheathed cables for decorative chains; German version HD 21.8 S2:1999
DIN VDE 0281-9-2001	额定电压小于等于 450/750 VPVC 绝缘电缆.第 9 部分:低温工作单芯无护套电缆	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 9: Single core non-sheathed cables for installation at low temperatures; German version HD 21.9 S2:1995 + A1:1999
DIN VDE 0282-1-2003	额定电压为 450/750V 及	Cables of rated voltages up to and including 450/750 V and having

	以下的交联绝缘电缆.第1部分:一般要求	cross-linked insulation - Part 1: General requirements; German version HD 22.1 S4:2002
DIN VDE 0282-10-2000	额定电压小于等于450/750V 橡胶绝缘电缆.第 10 部分:EPR 绝缘和聚胺酯护套软电缆	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 10: EPR insulated and polyurethane sheathed flexible cable; German version HD 22.10 S1:1994 + A1:1999
DIN VDE 0282-11-2000	额定电压小于等于450/750V 橡胶绝缘电缆.第 11 部分:EVA 电线和软电缆	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 11: EVA cords and flexible cables; German version HD 22.11 S1:1995 + A1:1999
DIN VDE 0282-12-2000	额定电压小于等于450/750V 橡胶绝缘电缆.第 12 部分:耐热 EPR 电线和软电缆	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 12: Heat resistant EPR cords and flexible cables; German version HD 22.12 S1:1996 + A1:1999
DIN VDE 0282-13-2000	额定电压小于等于450/750V 橡胶绝缘电缆.第 13 部分:交联聚合物低发腐蚀性气体和烟雾绝缘套管和护套单芯和多芯	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 13: Single and multicore flexible cables, insulated and sheathed with crosslinked polymer and having low emission of smoke and corrosive gases; German version HD 22.13 S1:1996 + A1:2000
DIN VDE 0282-14-2003	额定电压为 450/750V 及以下的交联绝缘电缆.第 14 部分:要求高弯曲性的设备用导线	Cables of rated voltages up to and including 450/750 V and having cross-linked insulation - Part 14: Cords for applications requiring high flexibility; German version HD 22.14 S2:2002
DIN VDE 0282-15-2000	额定电压小于等于450/750V 橡胶绝缘电缆.第 15 部分:耐热硅绝缘护套多芯电缆	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 15: Multicore cables insulated and sheathed with heat resistant silicone; German version HD 22.15 S1:1999
DIN VDE 0282-16-2000	额定电压小于等于450/750 伏橡胶绝缘电缆.	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 16: Water resistant

	第 16 部分:耐水聚氯丁烯或等效合成弹性护套电缆	polychloroprene or equivalent synthetic elastomer sheathed cables; German version HD 22.16 S1:2000
DIN VDE 0282-3-2005	额定电压为 450/750V 及以下的交联绝缘电缆.第 3 部分:抗热硅橡胶绝缘电缆	Cables of rated voltages up to and including 450/750 V and having crosslinked insulation - Part 3: Heat resistant silicone rubber insulated cables; German version HD 22.3 S4:2004
DIN VDE 0282-4 Berichtigung 1-2005	额定电压 450/750 V 及以下的交联绝缘电缆.第 4 部分:绳索和软电缆	Cables of rated voltages up to and including 450/750 V and having crosslinked insulation - Part 4: Cords and flexible cables; German version HD 22.4 S4:2004; Corrigenda to DIN VDE 0282-4 (VDE 0282-4):2005-02
DIN VDE 0282-4-2005	额定电压为 450/750V 及以下的交联绝缘电缆.第 4 部分:电线和软电缆	Cables of rated voltages up to and including 450/750 V and having crosslinked insulation - Part 4: Cords and flexible cables; German version HD 22.4 S4:2004
DIN VDE 0282-6-2005	额定电压为 450/750V 及以下的交联绝缘电缆.第 6 部分:弧焊电缆	Cables of rated voltages up to and including 450/750 V and having cross-linked insulation - Part 6: Arc welding cables; German version HD 22.6 S2:1995 + A1:1999 + A2:2004
DIN VDE 0282-7-2005	额定电压为 450/750V 及以下的交联绝缘电缆.第 7 部分:导体温度在 110 麁的内部布线用耐升温度缆	Cables of rated voltages up to and including 450/750 V and having cross-linked insulation - Part 7: Cables with increased heat resistance for internal wiring for a conductor temperature of 110 °C; German version HD 22.7 S2:1995 + A1:1999 + A2:2004
DIN VDE 0282-8-2005	额定电压为 450/750V 及以下的交联绝缘电缆.第 8 部分:装饰照明灯串用聚氯丁或等效的合成橡胶铠装电缆	Cables of rated voltages up to and including 450/750 V and having cross-linked insulation - Part 8: Polychloroprene or equivalent synthetic elastomer sheathed cable for decorative chains; German version HD 22.8 S2:1994 + A1:1999 + A2:2004
DIN VDE	橡胶绝缘电力导线.提升	Rubber insulated cables, wires and

0282-807-1994	控制用 05RT 和 05RN 橡胶绝缘电缆	flexible cords for power installation; rubber insulated lift cables 05RT and 05RN
DIN VDE 0282-808-1994	橡胶绝缘电力电缆、导线和软电线.提升控制用 07RT 和 07RN 橡胶绝缘电缆	Rubber insulated cables, wires and flexible cords for power installation; rubber insulated lift cables 07RT and 07RN
DIN VDE 0282-9-2000	额定电压小于等于 450/750V 橡胶绝缘电缆.第 9 部分:低发烟和腐蚀性气体固定布线用无护套单芯电缆	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 9: Single core non-sheathed cables for fixed wiring having low emission of smoke and corrosive gases; German version HD 22.9 S2:1995 + A1:1999
DIN VDE 0284-3-2002	额定电压不大于 750V 的矿物绝缘电缆.第 3 部分:使用指南: 德文版本 HD 586.3 S1:2001	Mineral insulated cables with a rated voltage not exceeding 750 V - Part 3: Guide to use; German version HD 586.3 S1:2001
DIN VDE 0289-1-1988	电力装置用电缆、电线和软线定义.第 1 部分:一般定义	Definitions for cables, wires and flexible cords for power installation; general definitions
DIN VDE 0289-2-1988	电力装置用电缆、电线和软线定义.第 2 部分:结构元件	Definitions for cables, wires and flexible cords for power installations; structural elements
DIN VDE 0289-3-1988	电力装置用电缆、电线和软线定义.第 3 部分:生产过程	Definitions for cables, wires and flexible cords for power installation; manufacturing processes
DIN VDE 0289-4-1988	电力安装用电缆、导线和软线术语.检验	Definitions for cables, wires and flexible cords for power installation; testing
DIN VDE 0289-5-1988	电力装置用电缆、电线和软线定义.第 5 部分:长度	Definitions for cables, wires and flexible cords for power installations; lengths
DIN VDE 0289-6-1993	电力设备用电缆、电线和软线的定义.附件	Definitions for cables, wires and flexible cords for power installation; accessories
DIN VDE 0289-7-1988	电力装置用电缆、电线和软线定义.第 7 部分:安装	Definitions for cables, wires and flexible cords for power installation; installations

DIN VDE 0289-8-1988	电力装置用电缆、电线和软线定义.第 8 部分:电流负荷能力	Definitions for cables, wires and flexible cords for power installation; current-carrying capacity
DIN VDE 0291-1-1972	电缆配件和电缆焊剂用填料规范.第 1 部分:热铸填料、冷压入填料、双部件冷铸填料和焊剂	Specifications for filling compounds for cable accessories and for scalding compounds; Hot-cast filling compounds, filling-compounds for cold pressing-in, two-component cold-cast filling compounds and scalding compounds
DIN VDE 0291-1a-1973	第 1a 部分:电缆配件和电缆焊剂用填料规范.VDE 0291 第 1 部分:1/2.72 修改件	Specifications for filling compounds for cable accessories and for scalding compounds; Amendment to VDE 0291 Part 1/2.72
DIN VDE 0291-2-1979	电缆附件用的化合物.在固化前和固化状态时的浇注树脂化合物	Compounds for use in cable accessories; casting resinous compounds before cure and in the cured state VDE Specification
DIN VDE 0292-1999	电缆命名制度	System for cable designation; German version HD 361 S3:1999
DIN VDE 0293-308-2003	用颜色标记电缆和软线的芯线; 德文版本 HD 308 S2:2001	Identification of cores in cables and flexible cords by colours; German version HD 308 S2:2001
DIN VDE 0298-3-2006	电力装置中电缆和芯线的应用.第 3 部分:不调谐电缆的使用指南	Application of cables and cords in power installations - Part 3: Guide to use of non-harmonized cables
DIN VDE 0298-300-2004	电力装置中电缆和芯线的应用.第 300 部分:低压调谐电缆的使用指南	Application of cables and cords in power installations - Part 300: Guide to use of low voltage harmonized cables; German version HD 516 S2:1997 + A1:2003
DIN VDE 0298-4-2003	电力设备中电缆和导线的应用.第 4 部分:建筑物内及周围固定铺设的铠装和非铠装电缆以及软电缆和软导线的载流	Application of cables and cords in power installations - Part 4: Recommended current-carrying capacity for sheathed and nonsheathed cables for fixed wirings in and around buildings and for flexible cables and cords
DIN VDE 0299-1-1986	电缆和绝缘导线内护套和外套壁厚计算用虚拟	Calculation method on the basis of fictitious diameters for determination of dimensions of

	直径计算法.第 1 部分:电 缆	protective coverings for cables and flexible cords for power installations; part 1: power cables
DIN VDE 0472 Bb.1- 2005	电缆、电线和软线的检 验.DIN VDE 0472 系列标 准目录	Testing of cables, wires and flexible cords - List of the standards series DIN VDE 0472 (VDE 0472)
DIN VDE 0472-505- 1983	电缆、导线和软线的检 验.损耗因数、绝缘损耗 系数和泄漏. [VDE 规范]	Testing of cables, wires and flexible cords; loss factor, dielectric loss coefficient and leakance [VDE Specification]
DIN VDE 0472-506- 1983	电缆、导线和软线的检 验.电容的不平衡 性.[VDE 规范]	Testing of cables, wires and flexible cords; capacitance unbalance [VDE Specification]
DIN VDE 0472-507- 1983	电缆、导线和软线的检 验.衰减因数.[VDE 规范]	Testing of cables, wires and flexible cords; reduction factor [VDE Specification]
DIN VDE 0472-509- 1986	电缆、电线和软线试验. 电信系统用电缆、导线 和心线的介电强度	Testing of cables, wires and flexible cords; dielectric strength on cables, wires and cords for telecommunication systems
DIN VDE 0472-512- 1985	电缆、电线和绝缘导线 试验.防护线和半导层之 间的电阻	Testing of cables, wires and flexible cords; resistance between protective conductor and semi-conductive layer
DIN VDE 0472-604- 1985	电缆、电线和绝缘导线 试验.电缆护套密封性	Testing of cables, wires and flexible cords; tightness of cables sheaths
DIN VDE 0472-613- 1985	电缆、电线和绝缘导线 试验.抗撕裂强度	Testing of cables, wires and flexible cords; tear resistance
DIN VDE 0472-619- 1983	电缆、导线和软线的试 验.压痕强度.规范	Testing of cables, wires and flexible cords; indentation strength VDE Specification
DIN VDE 0472-621- 1983	电缆、导线和软线的试 验.微晶熔点.规范	Testing of cables, wires and flexible cords; crystallite melting point VDE Specification
DIN VDE 0472-623- 1983	电缆、导线和软线的检 验.铜导体断裂时的延伸 率.[VDE 规范]	Testing of cables, wires and flexible cords; elongation at break of copper conductor [VDE Specification]

DIN VDE 0472-625-1983	电缆、导线和软线的检验.采用张力承载元件法消除电缆和绝缘导线的拉力 [VDE 规范]	Testing of cables, wires and flexible cords; traction relief for cables and insulated wires by strain-bearing elements [VDE Specification]
DIN VDE 0472-626-1983	电缆、电线和软芯线试验.断裂长度	Testing of cables, wires and flexible cords; breaking lenght [VDE Specification]
DIN VDE 0472-631-1987	电缆、绝缘导线和软线的检验.第 631 部分:浅水电缆 D 级硬度试验	Testing of cables, insulated wires and flexible cords; shore D hardness test
DIN VDE 0472-632-1987	电缆、电线和软线试验.高温性能	Testing of cables, wires and flexible cords; behaviour at high temperatures
DIN VDE 0472-705-1987	电缆、电线和软线的检验.PVC 外皮用间接炭黑测定	Testing of cables, wires and flexible cords; indirect carbon black determination for PVC-sheaths
DIN VDE 0472-801-1986	电缆、电线和绝缘导线试验.镀锌质量	Testing of cables, wires and flexible cords; quality of zinc coatings
DIN VDE 0472-812-1984	电缆、导线和软线的检验.金属镀层的连续性.[VDE 规范]	Testing of cables, wires and flexible cords; continuity of metallic coatings [VDE Specification]
DIN VDE 0472-814-1991	电缆、绝缘导线和软线的检验.第 814 部分:火情情况下隔离效应的持续性	Testing of cables, wires and flexible cords; continuance of isolation effect under fire conditions
DIN VDE 0472-815-1989	电缆、绝缘导线和软线的检验.第 815 部分:无卤素验证	Testing of cables, wires and flexible cords; non-halogen verification
DIN VDE 0532-222-1997	设备最高电压不超过 36 kV 的 50 HZ,50 至 2500 kVA 三相交流油浸配电变压器.第 2 部分:高压侧和/或低压侧带电缆接	Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high-voltage and/or low-voltage side; section 2: Cable boxes type 1 for use on distribution transformers meeting the requirements of HD 428.2.1 S1; German version HD

		428.2.2 S1:1997
DIN VDE 0532-223-1998	不超过 36kV 电压的设备用的带高压的 50Hz,50 至 2500kVA 的三相油浸配电变压器.第 2 部分:高压侧和/或低压侧上带	Three-phase oil-immersed distribution transformers 50 Hz, from 50 to 2500 kVA, with highest voltage for equipment not exceeding 36 kV - Part 2: Distribution transformers with cable boxes on the high-voltage and/or low-voltage side; Section 3: Cable boxes type 2 for use on distribution transformers meeting the requirements of HD 428.2.1; German version HD 428.2.3 S1:1998
DIN VDE 0813-1988	通信系统和数据处理系统的配电盘电缆	Switchboard cables for telecommunication and data processing systems
DIN VDE 0815-1985	电信和数据处理系统用布线电缆	Wiring cables for telecommunication and data processing systems
DIN VDE 0815/A1-1988	通信和信息处理系统用布线电缆.修订件 1	Wiring cables for telecommunication and data processing systems; amendment 1
DIN VDE 0816-1-1988	电信和数据处理系统用室外电缆.绝缘聚乙烯包覆电缆.单位绞合线	External cables for telecommunication and data processing systems; cables insulated and sheathed with polyethylen, unit stranded
DIN VDE 0816-2-1988	电信和数据处理系统用室外电缆.信号电缆和测量电缆.矿用电缆	External cables for telecommunication and data processing systems; signal and measuring cables, mining cables
DIN VDE 0816-3-1988	电信和数据处理系统用室外电缆.纸绝缘电缆	External cables for telecommunication and data processing systems; paper insulated cables
DIN VDE 0817-1990	通信和信息处理系统为增加机械应力使用的绞合导体电缆	Cables with stranded conductors for increased mechanical stress for telecommunications systems and data processing systems
DIN VDE 0818-1983	电压大于 1kV 的电力架空线的载波通信高空电缆 [VDE-规范]	Self supporting telecommunication aerial cables on overhead power lines above 1 kV [VDE-

		Specification]
DIN VDE 0819-5-1997	数字和模拟通信设备接线电缆分规范	Sectional specification for equipment cables to be used for digital analogue communication; German version HD 609 S1:1995
DIN VDE 0888-3-1999	通信系统光纤电缆.第3部分:室外用电缆	Optical fibre cables for communication systems - Part 3: Outdoor cables
DIN VDE 0888-4-1999	通信系统光纤电缆.第4部分:室内用单纤维电缆	Optical fibre cables for communication systems - Part 4: Indoor cables with one fibre
DIN VDE 0888-5-1999	通信系统用光纤电缆.第5部分:室外输出端电缆	Optical fibre cables for communication systems - Part 5: Outdoor fan out cables
DIN VDE 0888-6-1999	通信系统用光纤电缆.第6部分:室内用多芯电缆	Optical fibre cables for communication systems - Part 6: Indoor cables with several fibres
DIN VDE 0891-1-1990	电缆和绝缘导线在电信设备和信息处理设备上的应用.通用用法	Use of cables and insulated wires for telecommunication systems and information processing systems; general directions
DIN VDE 0891-2-1990	电缆和绝缘导线在电信设备和信息处理设备上的应用.符合 DIN VDE 0812 的单根导线和多股绞合导线的设备用导线	Use of cables and insulated wires for telecommunication systems and information processing systems; special directions for equipment wires with solid or stranded conductors according to DIN VDE 0812
DIN VDE 0891-3-1990	电缆和绝缘导线在电信设备和信息处理设备上的应用.符合 DIN VDE 0813 的开关板电缆的特殊用法	Use of cables and insulated wires for telecommunication systems and information processing systems; special directions for switchbord cables according to DIN VDE 0813
DIN VDE 0891-4-1981	通信系统和信息处理系统的电缆和绝缘导线的使用.符合 DIN 57814/VDE 0814 的软线的特殊规定 [VDE-指南]	Use of cables and insulated wires for telecommunication systems and information processing systems; special direction for cords according to DIN 57814/VDE 0814 [VDE-Guide]
DIN VDE 0891-5-1985	通信系统和信息处理系统的电缆和绝缘导线的	Use of cables and insulated wires for telecommunication systems and data

编号	中文名称	英文名称
	使用.根据 DIN VDE 0815 进行电缆布线特殊规定	processing systems; special direction for wiring cables according to DIN VDE 0815
DIN VDE 0891-6-1990	电缆和绝缘导线在电信设备和信息处理设备上的应用.符合 DIN VDE 0816 1 至 3 部分的室外电缆的特殊用法	Use of cables and insulated wires for telecommunication systems and information processing systems; special directions for external cables according to DIN VDE 0816 part 1 to part 3
DIN VDE 0891-7-1984	通信系统和信息处理系统的电缆和绝缘导线的使用.符合 DIN 57817/VDE 0817 的通信系统和数据处理系统用高机械	Use of cables and insulated wires for telecommunication systems and data processing systems; special direction for cables with stranded conductors, for increased mechanical stress for telecommunication systems and data processing systems according to DIN 57817/VDE 0817 [VDE-Guide]
DIN VDE 0891-8-1983	系统和信息处理系统的电缆和绝缘导线的使用.符合 DIN 57818/VDE 0818 的电压大于 1kV 的电力架空线的截波高空	Use of cables and insulated wires for telecommunication systems and informations processing systems; special direction for self supporting telecommunication aerial cables on overhead power lines above 1 kV according to DIN 57818/VDE 0818 [VDE-Guide]
DIN VDE 0891-9-1990	电缆和绝缘导线在电信设备和信息处理设备上的应用.符合 DIN VDE 0881 可扩大温度范围的设备导线和多股连接绞	Use of cables and insulated wires for telecommunication systems and information processing systems; special directions for equipment wires and stranded connecting wires with extended temperature range according to DIN VDE 0881

[返回](#)