

IEEE 电缆标准(IEEE cable standards)

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

编号	中文名称	英文名称
IEEE 1073.3.2-2000	医疗装置通信.传输层.连接 IrDA 基电缆	(Medical device communications - Transport profile - IrDA based cable connected)
IEEE 1073.4.1-2000	医疗装置通信.物理层接口.电缆连结	(Medical device communications - Physical layer interface - Cable connected)
IEEE 1120-1990	规划,设计和安装海底电力电缆和通讯电缆时考虑因素指南	(Guide to the factors to be considered in the planning, design, and installation of submarine power and communications cables)
IEEE 1143-1994	低压电缆屏蔽指南	(Guide on shielding practice for low voltage cables)
IEEE 1185-1994	发电站电缆敷设方法指南	(Guide for installation methods for generating station cables)
IEEE 1202-1991	工业区和商业区电缆沟中电缆的火焰试验	(Flame testing of cables for use in cable tray in industrial and commercial occupancies)
IEEE 1210-1996	用金属线和电缆测定电缆拉伸润滑剂的适应性	(Determining compatibility of cable pulling lubricants with wire and cable)
IEEE 1235-2000	地下电力电缆和管道用可识别护套的性能指南	(Guide for the properties of identifiable jackets for underground power cables and ducts)
IEEE 1242-1999	石油和化学工厂的动力,控制,特殊用途电缆的特殊处理和选择指南	(Guide for specifying and selecting power, control, and special-purpose cable)

		for petroleum and chemical plants)
IEEE 1300-1996	气体绝缘变电所电缆连接指南	(Guide for cable connections for gas-insulated substations)
IEEE 1333-1994	用导向打孔安装电缆的导则	(Guide for installation of cable using the guided boring method)
IEEE 1406-1998	电力电缆系统用液体中气体分析的使用指南	(Guide to the use of gas-in-fluid analysis for electric power cable systems)
IEEE 1407-1998	使用充水罐进行中压挤制电力电缆加速老化试验的试验指南	(Trial-use guide for accelerated aging tests for medium-voltage extruded electric power cables using water-filled tanks)
IEEE 383-1974	1E 级电缆型式试验;核电站的现场拼接和联接	(Type test of class 1E electric cables; field splices and connections for nuclear power generating stations)
IEEE 400-2001	铠装电力电缆系统绝缘的现场试验和评定指南	(Guide for field testing and evaluation of the insulation of shielded power cable systems)
IEEE 404-2000	额定电压 2500V-500000V 的挤压和层压介质铠装电缆接头	(Extruded and laminated dielectric shielded cable joints rated 2500 V to 500000 V)
IEEE 48-1996	2.5KV-765KV 高压交流电缆终端的试验程序和要求	(Test procedures and requirements for alternating-current cable terminations 2.5 kV through 765 kV)
IEEE 525-1992	变电站电缆系统设计和安装指南	(Guide for the design and installation of cable systems in substations)
IEEE 532-1993	电缆护套的选择和试验指南	(Guide for selecting and testing jackets for underground cables)

IEEE 576-2000	石化工业用绝缘电力电缆的安装、端接和试验推荐规程	(Recommended practice for installation, termination, and testing of insulated power cable as used in industrial and commercial applications)
IEEE 592-1990	高压电缆接头和可分离绝缘连接器的外露半导体护套	(Exposed semiconducting shields on high-voltage cable joints and separable insulated connectors)
IEEE 628-2001	核电站 1E 级电路的电缆管道系统的设计、安装和鉴定标准	(Criteria for the design, installation, and qualification of raceway systems for class 1E circuits for nuclear power generating stations)
IEEE 635-1989	电力电缆铝护套的选择和设计指南	(Guide for selection and design of aluminium sheaths for power cables)
IEEE 664-1993	单芯电缆风振阻振器电力分散特性实验室测量指南	(Guide for laboratory measurement of the power dissipation characteristics of aeolian vibration dampers for single conductors)
IEEE 835-1994	电力电缆的载流量表	(Power cable ampacity tables)
IEEE 848-1996	防火电缆安载流容量降低额定值测定用工艺程序	(Procedure for the determination of the ampacity derating of fire-protected cables)
IEEE C 62.22.1-1996	绝缘保护铠装电力电缆电涌放电器的连接指南	(Guide for the connection of surge arresters to protect insulated, shielded electric power cable systems)
编号	中文名称	英文名称