

INTERNATIONAL TELECOMMUNICATION UNION

ITU-T Rec. K.5 (06/64) Joint use of poles for electricity distribution and for telecommunications

ITU-T Rec. K.6 (06/64) Precautions at crossings

ITU-T Rec. K.7 (10/84) Protection against acoustic shock

ITU-T Rec. K.8 (11/88) Separation in the soil between telecommunication cables and earthing system of power facilities

ITU-T Rec. K.9 (10/68) Protection of telecommunication staff and plant against a large earth potential due to a neighbouring electric traction line

ITU-T Rec. K.10 (10/96) Low frequency interference due to unbalance about earth of telecommunication equipment

ITU-T Rec. K.11 (10/93) Principles of protection against overvoltages and overcurrents

ITU-T Rec. K.12 (05/95) Characteristics of gas discharge tubes for the protection of telecommunications installations

ITU-T Rec. K.13 (12/72) Induced voltages in cables with plastic-insulated conductors

ITU-T Rec. K.14 (10/84) Provision of a metallic screen in plastic-sheathed cables

ITU-T Rec. K.15 (12/72) Protection of remote-feeding systems and line repeaters against lightning and interference from neighbouring electricity lines

ITU-T Rec. K.16 (12/72) Simplified calculation method for estimating the effect of magnetic induction from power lines on remote-fed repeaters in coaxial pair telecommunication systems

ITU-T Rec. K.17 (11/88) Tests on power-fed repeaters using solid-state devices in order to check the arrangements for protection from external interference



INTERNATIONAL TELECOMMUNICATION UNION

ITU-T Rec. K.18 (11/88) Calculation of voltage induced into telecommunication lines from radio station broadcasts and methods of reducing interference

ITU-T Rec. K.19 (11/80) Joint use of trenches and tunnels for telecommunication and power cables

ITU-T Rec. K.20 (10/96) Resistibility of telecommunication switching equipment to overvoltages and overcurrents

ITU-T Rec. K.21 (10/96) Resistibility of subscriber's terminal to overvoltages and overcurrents

ITU-T Rec. K.22 (05/95) Overvoltage resistibility of equipment connected to an ISDN T/S bus

ITU-T Rec. K.23 (11/88) Types of induced noise and description of noise voltage parameters for ISDN basic user networks

ITU-T Rec. K.24 (11/88) Method for measuring radio-frequency induced noise on telecommunications pairs

ITU-T Rec. K.25 (05/96) Protection of optical fibre cables

ITU-T Rec. K.26 (11/88) Protection of telecommunication lines against harmful effects from electric power and electrified railway lines

ITU-T Rec. K.27 (05/96) Bonding configurations and earthing inside a telecommunication building

ITU-T Rec. K.28 (03/93) Characteristics of semi-conductor arrester assemblies for the protection of telecommunications installations

ITU-T Rec. K.29 (01/92) Coordinated protection schemes for telecommunications cables below ground

ITU-T Rec. K.30 (03/93) Positive temperature coefficient (PTc) thermistors



INTERNATIONAL TELECOMMUNICATION UNION

ITU-T Rec. K.31 (03/93) Bonding configurations and earthing of telecommunication installations inside a subscriber's building

ITU-T Rec. K.32 (05/95) Immunity requirements and test methods for electrostatic discharge to telecommunication equipment - Generic EMC Recommendation

ITU-T Rec. K.33 (10/96) Limits for people safety related to coupling into telecommunications system from a.c. electric power and a.c. electrified railway installations in fault conditions

ITU-T Rec. K.34 (05/96) Classification of electromagnetic environmental conditions for telecommunication equipment - Fast transient and radio-frequency phenomena

ITU-T Rec. K.35 (05/96) Bonding configurations and earthing at remote electronic sites

ITU-T Rec. K.36 (05/96) Selection of protective devices

ITU-T Rec. K.37 (02/99) Low and high frequency EMC mitigation techniques for telecommunication installations and systems - Basic EMC Recommendation

ITU-T Rec. K.38 (10/96) Radiated emission test procedure for physically large systems

ITU-T Rec. K.39 (10/96) Risk assessment of damages to telecommunication sites due to lightning discharges

ITU-T Rec. K.40 (10/96) Protection against LEMP in telecommunications centres

ITU-T Rec. K.41 (05/98) Resistibility of internal interfaces of telecommunication centres to surge overvoltages

ITU-T Rec. K.42 (05/98) Preparation of emission and immunity requirements for telecommunication equipment - General principles

ITU-T Rec. K.43 (05/98) Immunity requirements for telecommunication equipment