

List of References

IS: 371	Specifications For Ceiling Roses
IS: 374	Specifications For Electric Ceiling Type Fans And Regulators
IS: 418	Specifications For Tungsten Filament general Service Electric Lamps
IS: 694	Polyvinyl Chloride Insulated Unsheathed And Sheathed Cables/cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 450/750 V
IS: 722 Pt. 1	Specifications For AC Electricity Meters. Part 1 General Requirement And Tests
IS: 722 Pt. 8	Specifications For AC Electricity Meters. Part 8 - Single Phase 2-Wire Whole Current Watthour Meter (Class 1.0)
IS: 722 Pt. 9	Specifications For AC Electricity Meters. Part 9 - Three Phase Whole Current And Transformer-operated Watthour Meters, & Single Phase Two Wire Transformer-operated Watthour meters (Class 1.0)
IS: 732	Code of Practice For Electrical Wiring Installations
IS: 1293	Specifications For Plugs And Socket-outlets Of 250 Volts And Rated Current Up To 16 Amperes
IS: 1534 Pt. 1	Specifications For Ballasts For Fluorescent Lamps, Part 1 - For Switch Start Circuits
IS: 1554 Pt. 1	PVC insulated (heavy duty) electric cables: Part 1 For working voltages upto and including 1 100 V
IS: 1651	Stationary cells and batteries, lead-acid type (with tubular positive plates)
IS: 1913 Pt. 1	General And Safety Requirements For Luminaires, Part 1 - Tubular Fluorescent Lamps
IS: 2215	Specifications For Starters For Fluorescent Lamps
IS: 2313	Specifications For Propeller Type ac Ventilating Fans
IS: 2418 Pt. 1.	Specifications For Fluorescent Lamps For General Lighting Service, Part 1 - Requirements And Tests
IS: 2418 Pt. 2	Specifications For Fluorescent Lamps For General Lighting Service, Part 2 - Standard Lamp Data Sheets
IS: 2667	Specifications For Fittings For Rigid Steel Conduits For Electrical Wiring
IS: 2672	Code of practice for library lighting
IS: 2675	Specifications For Enclosed Distribution Boards And Cutouts For Voltages Not Exceeding 1000 V AC and 1200 V DC
IS: 3043	Code of Practice For Earthing
IS: 3315	Specifications For Evaporative Air Coolers (Desert Coolers)
IS: 3419	Specifications For Fittings For Rigid Non-metallic Conduits
IS: 3646 (Part 1) - 1992	Code of Practice For Interior Illumination
IS: 3854	Specifications For Switches For Domestic And Similar Purposes
IS: 3961 Pt. 1	Recommended current ratings for cables: Part 1 Paper insulated lead sheathed cables
IS: 3961 Pt. 2	Recommended current ratings for cables: Part 2 PVC insulated and PVC sheathed heavy duty cables
IS: 3961 Pt. 5	Recommended current ratings for cables: Part 5 PVC insulated light duty cables
IS: 4160	Specifications For Interlocking Switch Socket Outlet
IS: 4289 Pt. 1	Specifications For Flexible Cables For Lifts And Other Flexible Connections. Part 1 Elastomer Insulated Cables
IS: 4347	Code of practice for hospital lighting
IS: 4648	Code of Practice For Electrical Layout In Residential Buildings
IS: 5133 Pt. 1	Specifications For Boxes For Enclosure Of Electrical Accessories. Part 1 Steel & Cast Iron Boxes
IS: 5133 Pt. 2	Specifications For Boxes For The Enclosure Of Electrical Accessories. Part 2 Boxes Made Of Insulating Material
IS: 7372	Lead-acid storage batteries for motor vehicles
IS: 5161	Heating pads
IS: 6946	Specifications For Flexible (Pliable) Non-metallic Conduits For Electrical Installations.
IS: 8030	Luminaires for Hospitals
IS: 8061	Code of practice for design, installation and maintenance of service lines upto and including 650 V

List of References

- <https://www.smpete.org/> Society for Motion Picture & Television Engineers
<http://www.itu.int/en/Pages/default.aspx> International Telecommunication Union (ITU)
<http://www.structuredhomewiring.com/WiringBasicsOverview.aspx>
<http://electronics.howstuffworks.com/tv5.htm>
<http://electronics.howstuffworks.com/tv7.htm>
<http://www.satcure.co.uk/tech/lnb.htm>
<http://www.mikroe.com/old/books/rrbook/rrbook.htm>
<http://electronics.howstuffworks.com/analog-digital3.htm>
<http://www.voip-security.net/BasicTelecomCourse/Index.htm>
www.complextoreal.com (Intuitive Guide to Principles of Communications)
- Introduction to Telecommunications Network Engineering (2nd Edition) by Tarmo Anttalainen
 Fundamentals of Telecommunications By Roger L. Freeman
 Cabling: The Complete Guide to Copper and Fiber-Optic Networking By Andrew Oliviero, Bill Woodward
 Radio Wave Propagation: An Introduction for the Non-Specialist By John A. Richards
 Data Communication and Networking: A Practical Approach By Massoud Moussavi
 Data, Voice, and Video Cabling By Jim Hayes, Paul Rosenberg, Paul Rosenberg
 Telecommunications Essentials: The Complete Global Source for Communications By Lillian Goleniewski
 Fundamentals of Wireless Communication By David Tse, Pramod Viswanath
 Microwave Line of Sight Link Engineering By Pablo Angueira, Juan Romo
 Wireless Networks By Georgios I. Papadimitriou, Andreas S. Pomportsis, P. Nicopolitidis, Mohammed S. Obaidat
 Radio Wave Propagation: An Introduction for the Non-Specialist By John A. Richards
 The Radio Spectrum By Jean-Marc Chaduc, Gérard Pogorel
 Radio Spectrum Conservation by William Goshling
 Basic Science and Electronics, Electrical Installation Series, Foundation Course By C Duncan E G Stocks
- Home Networking, The Missing Manual by Scott Lowe, Pogue Press O'REILLY
 Smart Home for Dummies (3rd Edition) by Danny Briere & Pat Hutley
 Home Networking Basis: Transmission Environments and Wired/Wireless Protocols By Walter Y. Chen
 Ethernet-Definitive Guide by Charles Surgeon & O'Riley
 Wiring Your Digital Home For Dummies By Dennis C. Brewer, Paul A. Brewer
 HTI+ (Home Technology Integrator) By Charles J. Brooks, Max Main, Ed Tittel
 Network+ Guide to Networks By Tamara Dean
- Basic Radio and Television by S. P. Sharma
 Home Theater for Dummies by Danny Briere & Pat Hutley
 Home Theater Design: Planning And Decorating Media-Savvy Interiors By Krissy Rushing
 Teaching TV Production In A Digital World: Integrating Media Literacy By Robert Kenny
 The Television Handbook By Jonatha Bignell
 CCTV Surveillance: Analog and Digital Video Practices And Technology By Herman Kruegel
 National Association of Broadcasters Engineering Handbook: NAB Engineering ... By Graham A. Jones, David H. Layer, Thomas G. Osenkowsky
- Wireless and Mobile Network Architectures by Yi-Bang Lin and Imrich Chalmtac
 Telecommunications, Information Technology Applications, and the Emerging Technologies by Akpan T. Okon
 Telephone Electronics By Stephen J. Bigelow, Joseph J. Carr, Stephen W. Winder
 The Isdn Consultant: A Stress-Free Guide to High-Speed Communications By Robert E. Lee
 The Telephone By Marc Tyler Nobleman
 Skype Me: From Single User to Small Enterprise and Beyond By Michael Gough
- Satellite communications by Dennis Roddy
 The Satellite Communication Applications Handbook, Second Edition By Bruce R. Elbert
 The Satellite Communication Applications Handbook By Bruce R. Elbert
- Fiber Optics Communications By James Downing
 Introduction to Fiber Optics By John Crisp, Barry Elliott
 FTTX Concepts and Applications By Gerd Keiser
 Iptv Multimedia Networks: Concepts, Development, and Design By Mazen Al-Khatib, Mohammad S. Alam
 Optical Fiber Fusion Splicing By Andrew D. Yablon
 Passive Optical Networks: Principles and Practice By Cedric F. Lam
 Triple Play: Building the converged network for IP, VoIP and IPTV By Francisco J. Hens, José M. Caballero
 Achieving the Triple Play: Technologies and Business Models for Success
- The Facility Management Handbook By David G. Cotts, Kathy O. Roper, Richard P. Payant