

BS7671-2018 WIRING REGS QUICK REFERENCE GUIDE

Part 1 - Scope, Objective and Fundamentals- Page 14	Part 6 Inspection and Testing - Page 228
Part 2 - Definitions - Page 24	P228 Testing sequence
P38/39 Voltages Nominal / Voltage Bands	P230 Initial verification
P40/42 Symbols / Abbreviations	P232 Continuity / Insulation resistance
Part 3- Assessment of General Characteristics - Page 44	P235 Functional / RCD testing and times
P49 Supply Characteristics / Nature of Supply	P237 Periodic / Condition report
Part 4 - Protection for Safety - Page 53	P461-P483 Model Forms for Certification and Reporting
P58/59 Disconnection Times / RCD's	Part 7 - Special Installations or locations - Page 239
P61-63 Max Zs / Protective device ratings	P240 Baths / Showers
P63/64 TT Earthing systems	P245 Swimming Pools / Fountains
P67/68 Max Zs / Reduced low voltage 110V	P254 Saunas
P72 SELV / PELV	P256 Construction & Demolition
P74 Barriers / Enclosures IP2X & IP4X	P258 Agriculture and Horticulture
P79 Protection against thermal effects	P263 Restricted movement
P80 Arc fault protection	P265 Caravan and camping parks
P82 Fire risk due to stored materials	P270 Marinas
P85 Protection against burns / Temp limitations	P275 Medical locations
P89 Protection for overload / Cable calc's (Cf)	P285 Exhibitions, shows and stands
P105 Impulse withstand voltages	P288 Solar photovoltaic (PV) power supplies
P108 Electromagnetic disturbances	P293-P295 Outdoor / Extra low lighting
Part 5 - Selection and Erection - Page 124	P298 Mobile or transportable units
P127 Operational Conditions / External Influences	P306 Caravans and motor caravans
P129 Identification and notices	P316 Vehicle charging
P136 Ferromagnetic (EMI)	P320 Operating and Maintenance gangways
P137 Safe zones Floors / Walls	P325 Onshore / Inland navigational vessels
P142 Safe operating temps for cables	P330 Fairgrounds / Amusement parks
P144 Thermal insulation factors (Ci)	P335 Floor and ceiling heating systems
P145 & P383 Voltage drop (V_{drop}) / Connections	Appendices - Page 339
P147 Fire sealing and penetration	P340 Appendix 1 British Standards
P147 Proximity of wiring to other services	P359 Appendix 2 Statutory Regulations
P150-P154 Isolation and switching / Types of RCD	P366 Appendix 3 Time/Current graphs & RCD times
P161 Surge protection devices (SPD)	P374 Appendix 4 CCC and Voltage drop
P185 Firefighter's switch	P386 Appendix 4 Reference methods for cables
P185/186 Insulation Monitoring (IMD's) / RCM's	P445 Appendix 5 External influences
P194/195 Earth Electrodes / Buried cables	P462 Appendix 6 Model forms (Certification)
P196 Protective conductor (CSA)	P484 Appendix 7 Harmonised colours
P198 Minimum CPC size - Table 54.7	P487 Appendix 8 Busbar and Powertrack
P201 High protector currents / Leakage	P504 Appendix 14 Determination of PFC
P202/203 Main and supplementary bonding	P505 Appendix 15 Ring and radial final circuits
P206 Generating sets	P507 Appendix 16 Surge Protective Device (SPD)
P210 Rotary machines (Motors)	P513 Appendix 17 Energy efficiency
P211 Plugs and sockets	P518-P521 Table of figures
P212 Water heaters / Boilers	P522-P524 Table of tables
P213 Transformers / Auxiliary circuits	P525-P556 Index
P218-P222 Luminaires and lighting / Symbols	
P223 & P52 Safety supplies / Safety services	