

BS7671-2018 WIRING REGS QUICK REFERENCE GUIDE

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