

Carousel 2

Re-Cap

&

End of carousel 2

Test Revision

Switches & Isolators

Definitions.

Differences, combinations, domestic and industrial.

Switch Symbols and terminology.

Safety Features

Emergency switching

Maintenance

Electrical Protection

Fuses, protection devices, MCB, RDC's.

HRC Fuse Types & Categories.

Types of protective device.

Electricity at Works Regulations

Scope of regulations

Regulations 1 - 33

IET Regulations

Structure and breakdown of the standard.

Contents, Definitions and Symbols used in the regulations.

Symbols p40.

Abbreviations p42

Index on page 525

Table of tables p522

Table of figures p518.

Cable and fuse tables.

Volt drop, fuse operating times.

On Site Guide

Contents, Sections, Appendix, Index

Basic Protection, fault Protection.

Testing, IP ratings and codes

Lighting circuit cable calculation

Formulas $I_b \leq I_n \leq I_z$, volt drop, fault current.

Ring and radial final circuits,

Inspection and testing, diversity and testing for dead.

Earth Bonding and Cable sizes.

Domestic wiring Lighting and sockets Using

BS 7671 And On-Site Guide

AC 3 phase motor current

Power / $\sqrt{3}$ x VL x Cos ϕ

Ring and radial final circuits,

Inspection and testing, diversity and testing for dead.
Earth Bonding and Cable sizes.

Electrical Supplies and Earthing

TN-C-S, TT, TN-S