

Regulations of Construction Conditions And Specifications in the ${\bf Emirate\ of\ Sharjah}$

Article (3/7): Telephone Network Connections in Buildings	123
a. Network Distribution in the Repeated Floors.	123
b. Internal Wires Distribution:	124
Article (3/8): Large-Scale Services	125
a. Connection Box in the Repeated Floors:	125
b. Distribution to the Independent Office/Residential Apartments:	
Article (3/9): Structured Cabling	
CHAPTER FOUR	127
CHAI TEX FOUR	<u> 127</u>
	105
REQUIREMENTS OF SHARJAH ELECTRICITY & WATER AUTHORITY	127
FIRST: ELECTRICITY	
SECTION ONE	
SYSTEMS AND REGULATIONS OF ELECTRICAL INSTALLATIONS	
Article (4/1): Scope of Systems	128
Article (4/2): Approved Contractors	128
Article (4/3): Submission of Electrical Drawings.	128
Article (4/4): Inspections.	128
Article (4/5): Standards, Materials and Work Type	
Article (4/6): Site Condition.	129
Article (4/7): Electrical Supply	129
Article (4/8): Temporary Electrical Supply.	130
SECTION TWO	131
SECTION TWO	131
SECTION TWOGENERAL ARRANGEMENT, CONTROL AND PROTECTION OF DISTRIBUTION BOARDS	 131 131
SECTION TWO	 131 131 131
SECTION TWO	131 131 131
SECTION TWO	131 131 131 131
SECTION TWO	131 131 131 131 132
SECTION TWO	131 131 131 131 132 132
SECTION TWO	131 131 131 131 132 132
SECTION TWO	131 131 131 131 132 132 132
SECTION TWO	131 131 131 131 132 132 132 132
SECTION TWO	131 131 131 131 132 132 132 133 133
SECTION TWO	131 131 131 131 132 132 132 133 133
SECTION TWO	131 131 131 131 132 132 132 133 133 133
SECTION TWO	131 131 131 131 132 132 132 133 133 136 136
SECTION TWO	131 131 131 131 132 132 132 133 133 133 136 136
SECTION TWO	131 131 131 131 132 132 132 133 136 136 137
GENERAL ARRANGEMENT, CONTROL AND PROTECTION OF DISTRIBUTION BOARDS Article (4/9): Location of Switch Boards. 1. General:	131 131 131 131 132 132 132 133 133 136 136 137 137
SECTION TWO GENERAL ARRANGEMENT, CONTROL AND PROTECTION OF DISTRIBUTION BOARDS Article (4/9): Location of Switch Boards 1. General: 2. Distribution Boards Containers: 3. Easy Access to Distribution Boards: Article (4/10): Installations. 1. Trouble Standard and Assessment: 2. Fittings Order in the Main Distribution Panel: a. Main Switches: b. Connection Bars – Equivalent Bar – Earth Bar: c. Cables Inlet and Electricity Authority Supplies: Article (4/11): Meters. Article (4/12): Amending or Replacing Distribution Boards Article (4/13): Standby Supplies. SECTION THREE CABLES AND SUB- DISTRIBUTION Article (4/14): Conductors and Insulators	131 131 131 131 132 132 132 133 133 136 136 137 137
SECTION TWO GENERAL ARRANGEMENT, CONTROL AND PROTECTION OF DISTRIBUTION BOARDS Article (4/9): Location of Switch Boards. 1. General: 2. Distribution Boards Containers: 3. Easy Access to Distribution Boards: Article (4/10): Installations 1. Trouble Standard and Assessment: 2. Fittings Order in the Main Distribution Panel: a. Main Switches: b. Connection Bars – Equivalent Bar – Earth Bar: c. Cables Inlet and Electricity Authority Supplies: Article (4/11): Meters. Article (4/12): Amending or Replacing Distribution Boards Article (4/13): Standby Supplies. SECTION THREE CABLES AND SUB- DISTRIBUTION Article (4/14): Conductors and Insulators Article (4/15): Electric Voltage	131 131 131 131 132 132 132 133 133 136 136 137 137
SECTION TWO GENERAL ARRANGEMENT, CONTROL AND PROTECTION OF DISTRIBUTION BOARDS Article (4/9): Location of Switch Boards. 1. General:	131 131 131 131 132 132 132 133 133 136 137 137 137 137