## LIST OF TABLES

Chapter No.	Table No.	Title
3.	3.1	STANDARD VALUES OF TRANSIENT RECOVERY VOLTAGE FOR CIRCUIT BREAKERS - RATED VOLTAGES EQUAL TO OR HIGHER THAN $12 \text{ kV}$ and less than $100 \text{kV} - \text{Representation}$ by two parameters
	3.2	STANDARD VALUES OF TRANSIENT RECOVERY VOLTAGE FOR CIRCUIT BREAKERS - RATED VOLTAGES 245KV AND ABOVE FOR EFFECTIVELY EARTHED SYSTEMS-REPRESENTATION BY FOUR PARAMETERS
4.	4.1	OPTIMAL CIRCUIT COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 36 KV RATING CIRCUIT BREAKERS
	4.2	EXPECTED TRV PARAMETERS ACCORDING TO IEC FOR 36KV RATING CIRCUIT- BREAKERS
	4.3	TRV PARAMETERS OBTAINED OR REALISED FOR 36 KV RATING CIRCUIT- BREAKERS (BY MATLAB)
	4.4	TRV PARAMETERS OBTAINED OR REALISED FOR 36 KV RATING CIRCUIT- BREAKERS (BY PSIM SIMULATOR)
6.	6.1	EXPECTED TRV PARAMETERS ACCORDING TO IEC 62271-100 (2008) FOR 245 KV RATING CIRCUIT-BREAKERS
	6.2	TRV PARAMETERS OBTAINED OR REALISED FOR $245 \text{ kV}$ rating CBs
	6.3	OPTIMAL CIRCUIT COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 245 KV RATING CIRCUIT BREAKERS (WITH THE TRV CONTROL CIRCUIT SHOWN IN FIG. 6.1)
	6.4	MAXIMUM VOLTAGE ACROSS EACH CAPACITOR BANK AND ENERGY REQUIREMENT FOR EACH CAPACITOR BANK FOR TESTING 245 KV RATING CIRCUIT BREAKERS
	6.5	EXPECTED TRV PARAMETERS ACCORDING TO IEC $62271-100$ (2008) FOR 420 KV RATING CIRCUIT-BREAKERS
	6.6	TRV PARAMETERS OBTAINED OR REALISED FOR $420 \text{ kV}$ rating CBs
	6.7	OPTIMAL CIRCUIT COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 420 KV RATING CIRCUIT BREAKERS (WITH THE TRV CONTROL CIRCUIT SHOWN IN FIG. 6.1)
	6.8	MAXIMUM VOLTAGE ACROSS EACH CAPACITOR BANK AND ENERGY REQUIREMENT FOR EACH CAPACITOR BANK FOR TESTING 420 KV RATING CIRCUIT BREAKERS

- 6.9 EXPECTED TRV PARAMETERS ACCORDING TO IEC 62271-100 (2008) FOR 800 KV RATING CIRCUIT-BREAKERS
- 6.10 TRV PARAMETERS OBTAINED OR REALISED FOR 800 KV RATING CBS
- 6.11 OPTIMAL CIRCUIT COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 800 KV RATING CIRCUIT BREAKERS (WITH THE TRV CONTROL CIRCUIT SHOWN IN FIG. 6.1)
- 6.12 MAXIMUM VOLTAGE ACROSS EACH CAPACITOR BANK AND ENERGY REQUIREMENT FOR EACH CAPACITOR BANK FOR TESTING 800 KV RATING CIRCUIT BREAKERS
- 6.13 COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 245 KV RATING CIRCUIT BREAKERS (WITH TRV CONTROL CIRCUIT-II)
- 6.14 COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 245 KV RATING CIRCUIT BREAKERS (WITH TRV CONTROL CIRCUIT-III)
- 6.15 TRV PARAMETERS OBTAINED OR REALISED FOR 245 KV RATING CBS (TERMINAL FAULT TEST DUTY, WITH VARIOUS CONTROL CIRCUITS)
- 6.16 MAXIMUM VOLTAGE ACROSS EACH CAPACITOR BANK AND ENERGY REQUIREMENT FOR EACH CAPACITOR BANK FOR TESTING 245 KV RATING CIRCUIT BREAKERS (TERMINAL FAULT TEST DUTY)
- 6.17 COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 420 KV RATING CIRCUIT BREAKERS (WITH TRV CONTROL CIRCUIT-II)
- 6.18 COMPONENTS OF TRV SHAPING CIRCUIT FOR TESTING 420 KV RATING CIRCUIT BREAKERS (WITH TRV CONTROL CIRCUIT-III)
- 6.19 TRV PARAMETERS OBTAINED OR REALISED FOR 420 KV RATING CBS (TERMINAL FAULT TEST DUTY, WITH VARIOUS CONTROL CIRCUITS)
- 6.20 MAXIMUM VOLTAGE ACROSS EACH CAPACITOR BANK AND ENERGY REQUIREMENT FOR EACH CAPACITOR BANK FOR TESTING 420 KV RATING CIRCUIT BREAKERS (TERMINAL FAULT TEST DUTY)
- 7. 7.1 TRV PARAMETERS OBTAINED OR REALISED FOR 420 KV RATING CBS BY PROTO TYPE MODELS