

CORRIGENDUM 1

6.101.7.3.3 Characteristics of supply circuit

Replace the first existing sentence of second paragraph of this subclause by the following new paragraph:

~~TD_{sb}~~ and ~~TD_{bb}~~: For capacitor bank switching tests, the characteristic of the supply circuit shall be such that the voltage variation (voltage increase after making, voltage decrease after breaking) is less than 2 % for ~~TD_{sb1}~~ and ~~TD_{bb1}~~ and less than 5 % for ~~TD_{sb2}~~ and ~~TD_{bb2}~~.

6.101.7.3.3 Caractéristiques du circuit d'alimentation

~~Remplacer la première phrase existante du deuxième alinéa de ce paragraphe par le nouvel alinéa suivant:~~

~~TD_{sb}~~ et ~~TD_{bb}~~: Pour les essais de manœuvre de batterie de condensateurs, la caractéristique du circuit d'alimentation doit être telle que la variation de tension (augmentation de la tension après établissement, décroissance de la tension après coupure) soit inférieure à 2 % pour ~~TD_{sb1}~~ et ~~TD_{bb1}~~ et inférieure à 5 % pour ~~TD_{sb2}~~ et ~~TD_{bb2}~~.

Figure 5 – General test circuit for three- and single-phase capacitive switching tests

Replace the existing table in the figure by the following new table:

Test duty	Power source	Z_s	TRV-control	$C1$	R_d	$C2$	$C3^a$
TD_{lc1} , TD_{lc2}	1) Earthed 2) Isolated	Like TD_{load}	Like TD_{load}	-	$\leq 0,05X_C$	Earthed	1):~2 C2 2):- not required
TD_{cc1} , TD_{cc2}	1) Earthed 2) Isolated	Like TD_{load}	Like TD_{load}	-	$\leq 0,05X_C$	Earthed	1):~2 C2 2):- not required
TD_{sb1}, TD_{sb2}	1) Earthed 2) Isolated	$sb1 \leq 0,02X_C$ $sb2 \leq 0,05X_C$, and actual $I_{sc} \leq$ rated I_{sc}	Like TD_{load}	-	-	1) Isolated or earthed 2) Earthed	-
TD_{bb1} , TD_{bb2}	1) Earthed 2) Isolated	$bb1 \leq 0,02X_C$ $bb2 \leq 0,05X_C$, and actual $I_{sc} \leq$ rated I_{sc}	Not specified	1) Isolated or earthed 2): earthed	-	Like $C1$	-