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CONTRIBUTION CONCERNING THE CODE EQUATIONS USED TO IDENTIFY THE CLOCK HOUR FIGURE OF THE VECTOR GROUP AT THREE-PHASES TRANSFORMER

BY

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Abstract. In the thesis it is presented a study on the methods to determine the vector group of a transformer of the electrical transformer, in the thesis it is presented another way represented by the mathematic path of the clock hour figure. The research emphasis the possibility to represent the mathematic path of the clock hour figure using: code matrix, code equation, code graph.

Keywords: code matrix, transition matrix, connection.