

ELEKTR MASHINALARNING IZOLYATSIYA PARAMETRLARINI ALMASHTIRISH SXEMASI BILAN TEKSHIRISH

Ahat Turdibekovich Djanikulov

Toshkent davlat transport universiteti

djanikulov7575@mail.ru

Shuhrat Farmon o'g'li Jamilov

Toshkent davlat transport universiteti

shuhratjamilov@mail.ru

Azizbek Rustambek o'g'li Miravazov

Toshkent davlat transport universiteti

azizbekmiravazov@mail.ru

ANOTATSIYA

Bu maqolada elektr mashinalarning izolyatsiya parametrlarini almashtirish sxemasi bilan tekshirish jarayonlari va hisoblashning raqamli usullari tahlil qilingan.

Kalit so'zlar: elektr mashinasi, elektr zanjiri, sxema, izolyatsiya, stator, lasan, kollektor, issiqlik uzatish koeffitsienti, issiqlik o'tkazuvchanligi.

CHECKING THE INSULATION PARAMETERS OF ELECTRIC MACHINES WITH A SWITCHING SCHEME

ABSTRACT

This paper analyzes the verification processes and numerical methods of calculation with the scheme of changing the insulation parameters of electric machines.

Keywords: electric machine, electric circuit, circuit, insulation, stator, coil, collector, heat transfer coefficient, thermal conductivity.