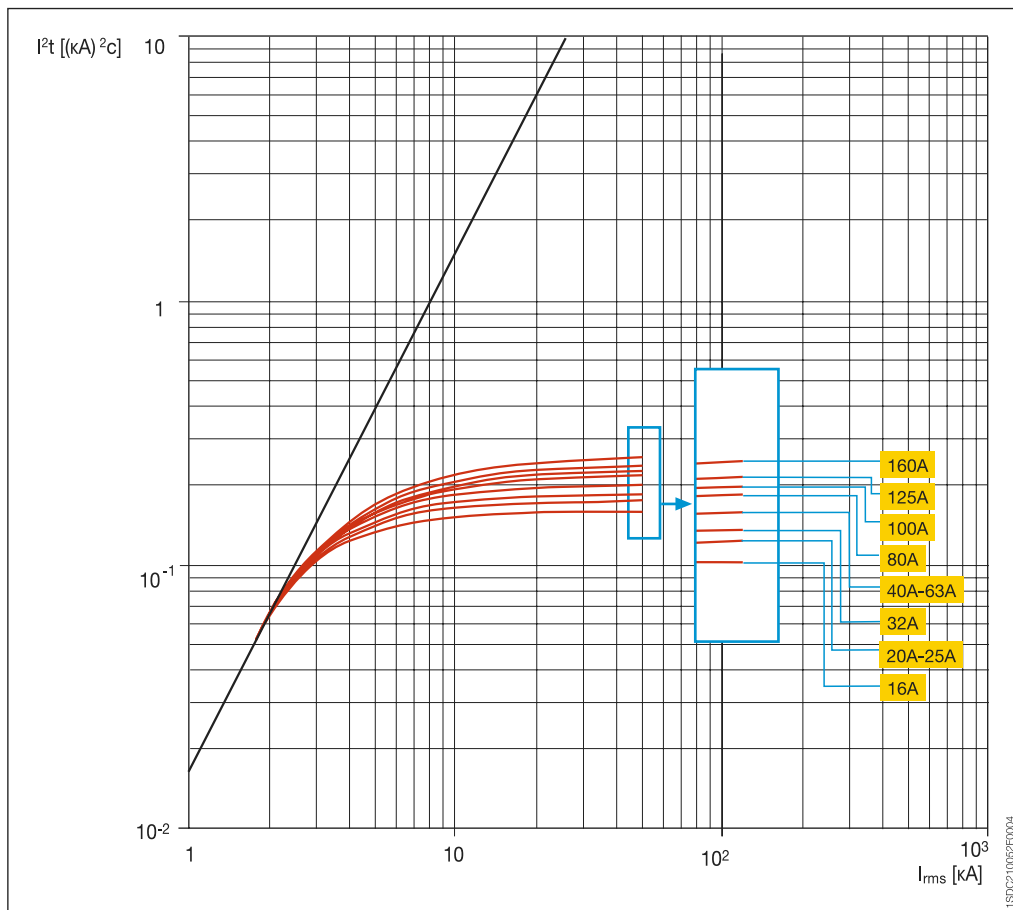


Кривые удельной рассеиваемой энергии

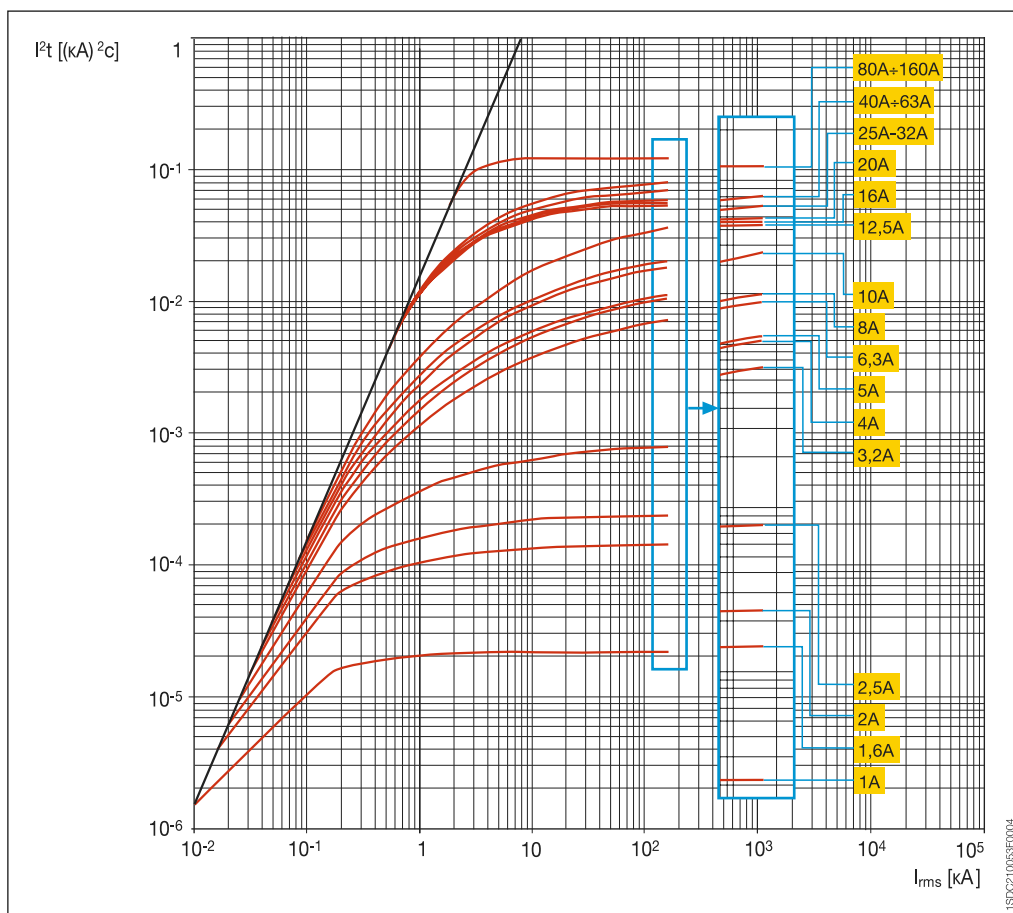
T1 160

230 В



T2 160

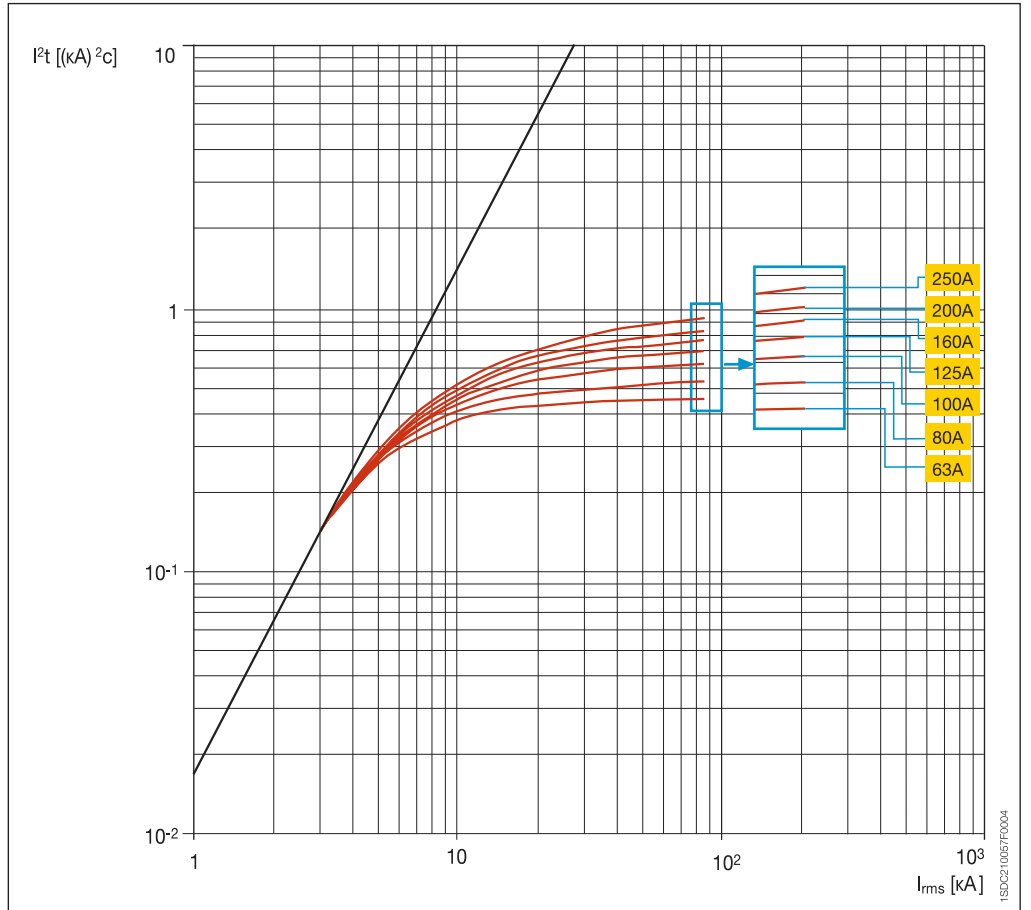
230 В



4

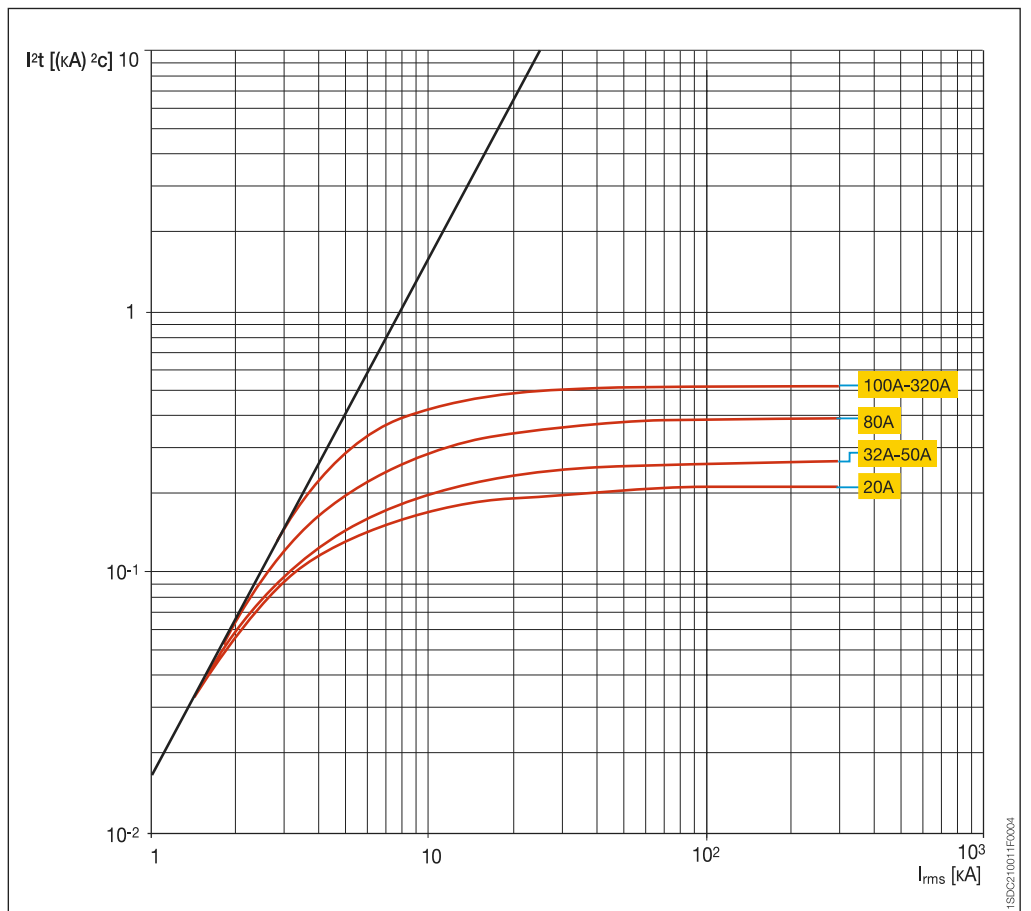
T3 250

230 B



T4 250/320

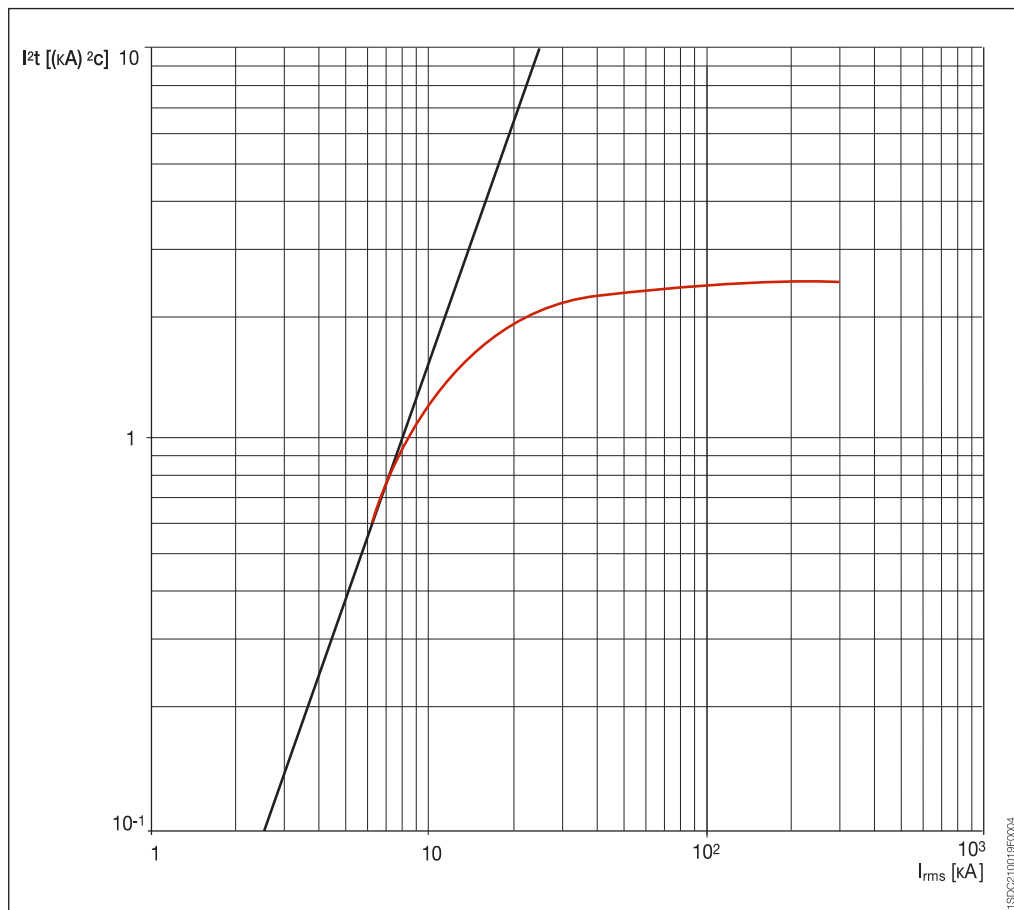
230 B



Кривые удельной рассеиваемой энергии

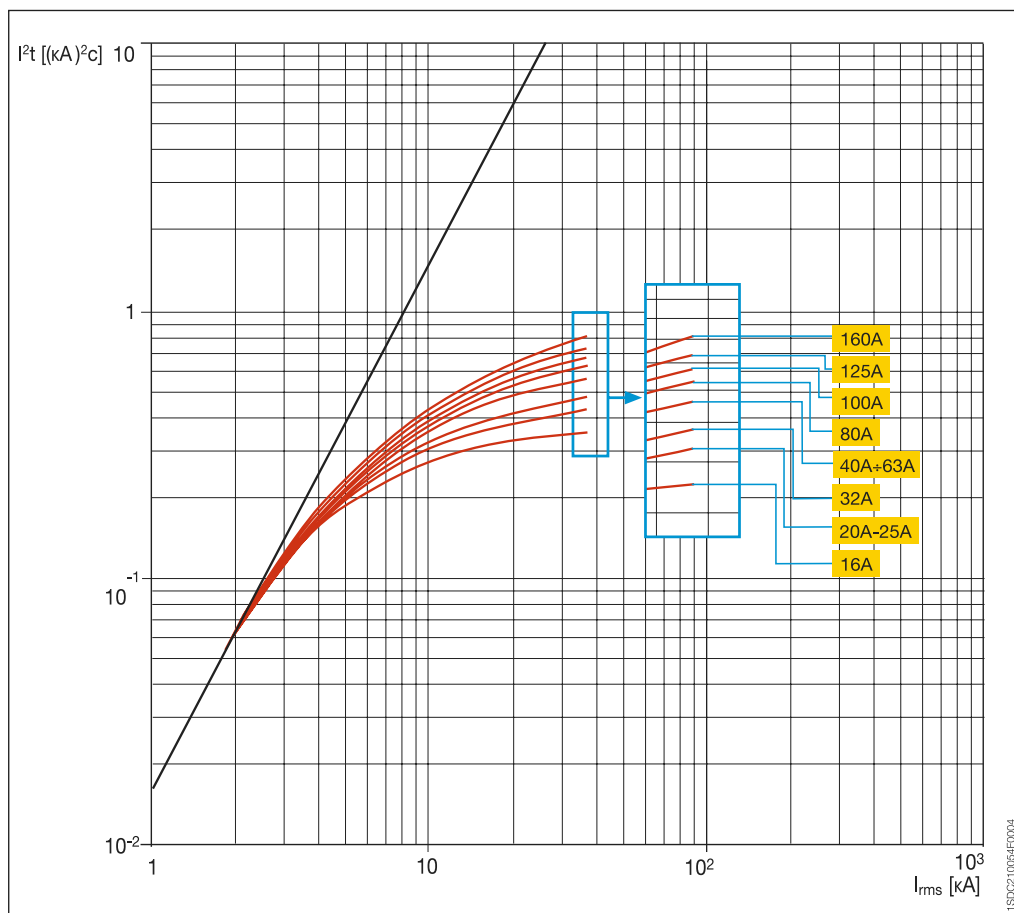
T5 400/630

230 В



T1 160

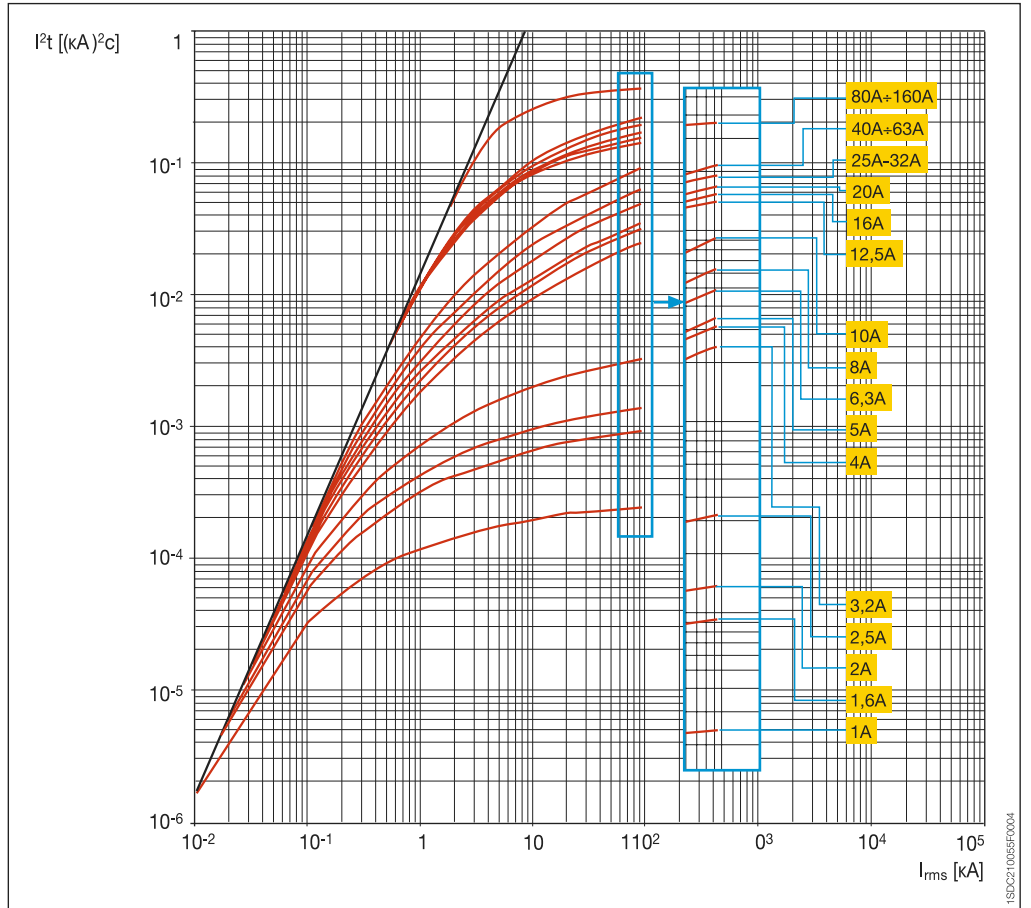
400-440 В



4

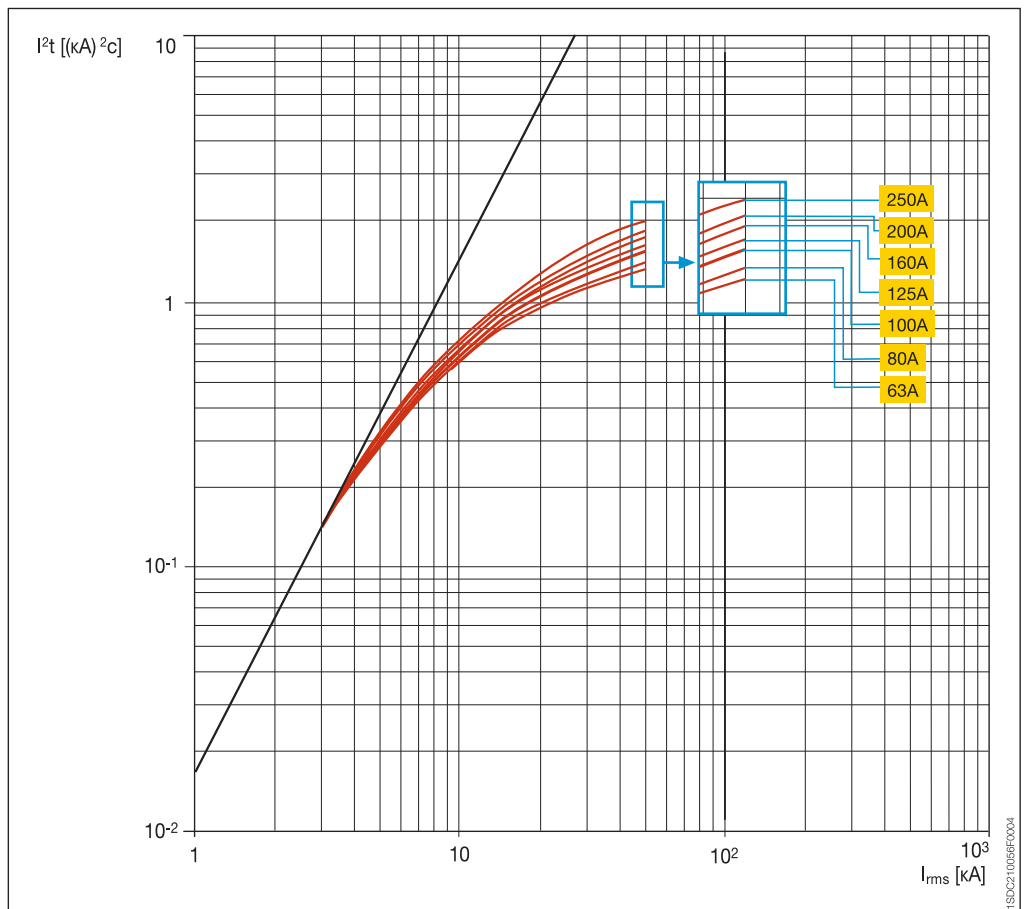
T2 160

400-440 B



T3 250

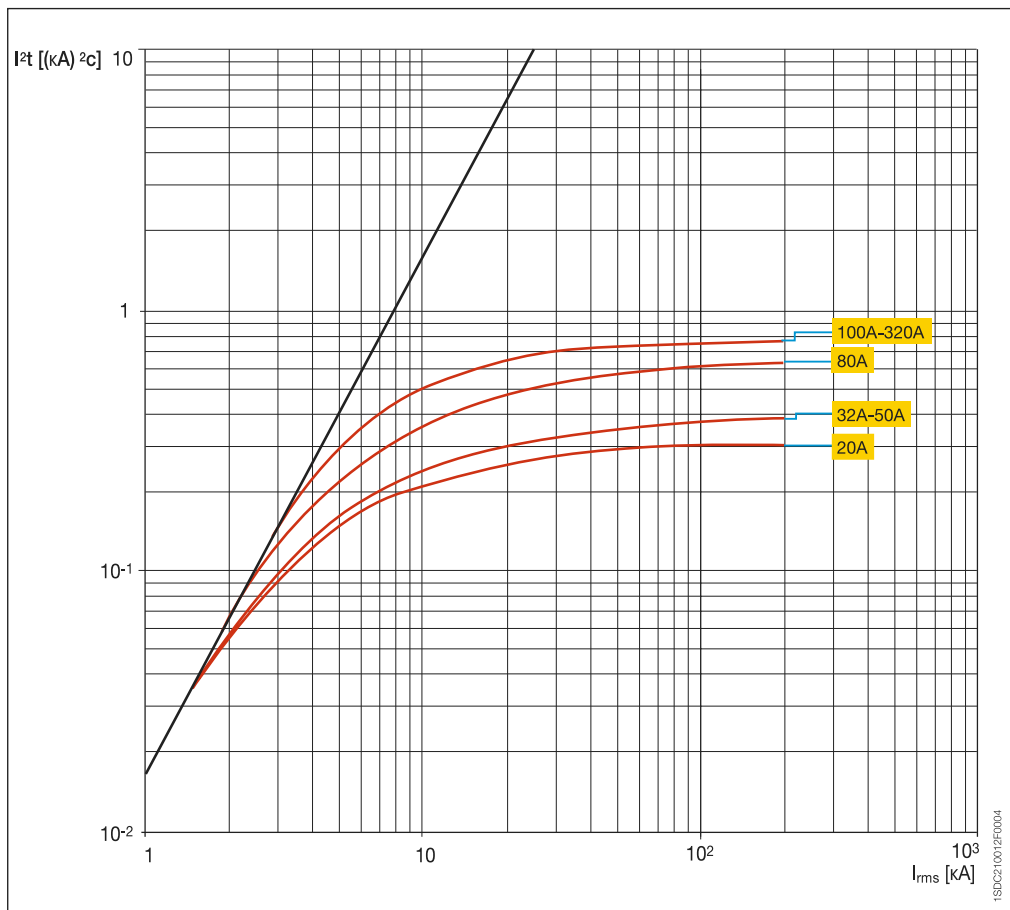
400-440 B



Кривые удельной рассеиваемой энергии

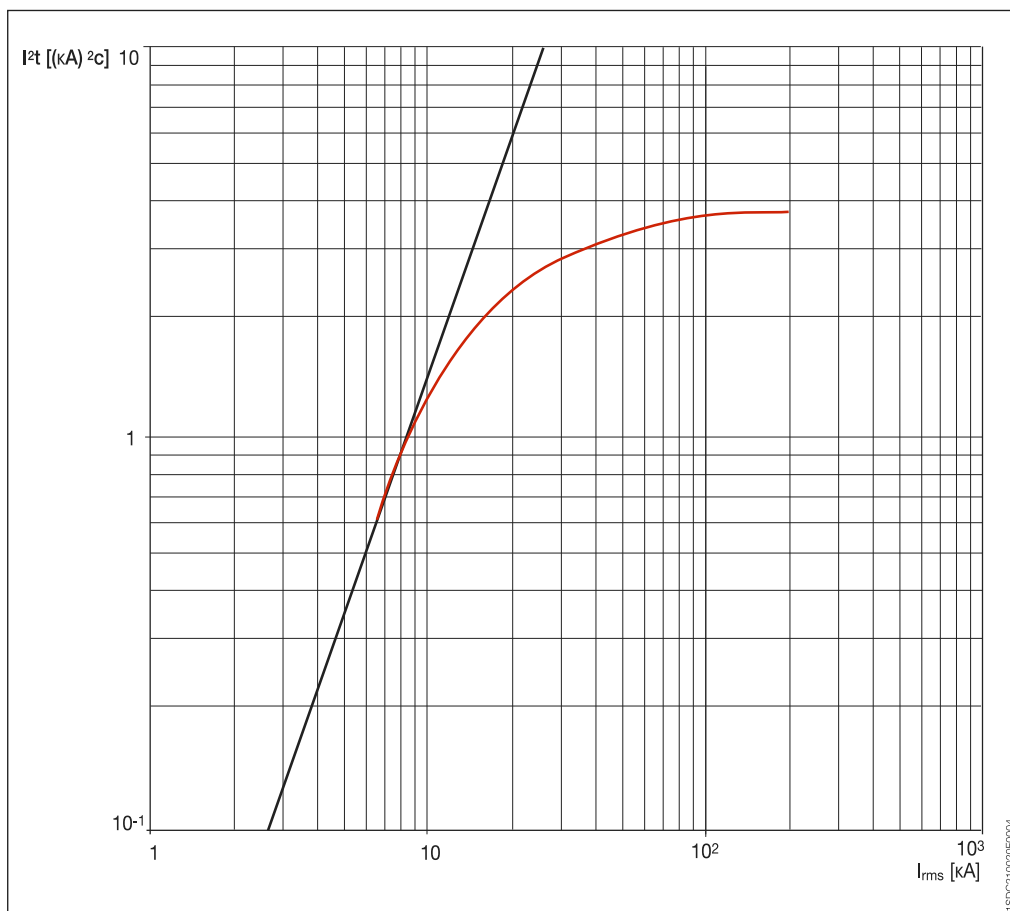
T4 250/320

400-440 В



T5 400/630

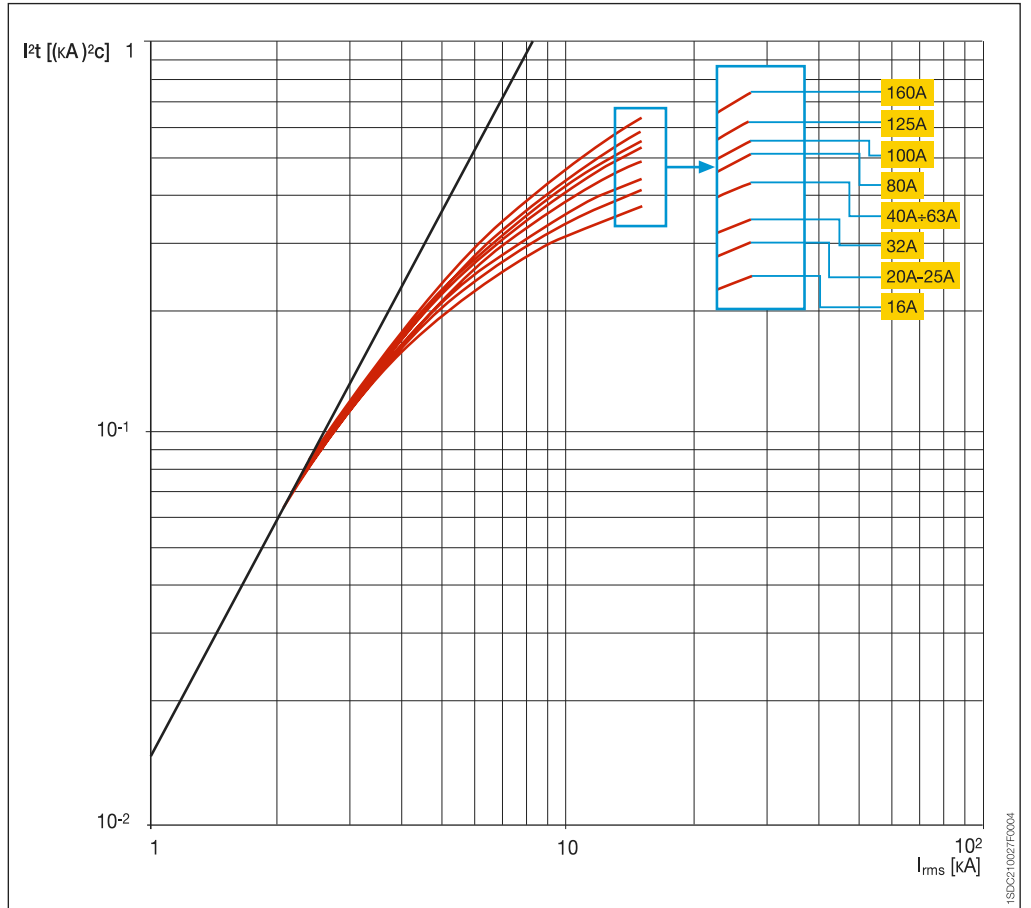
400-440 В



4

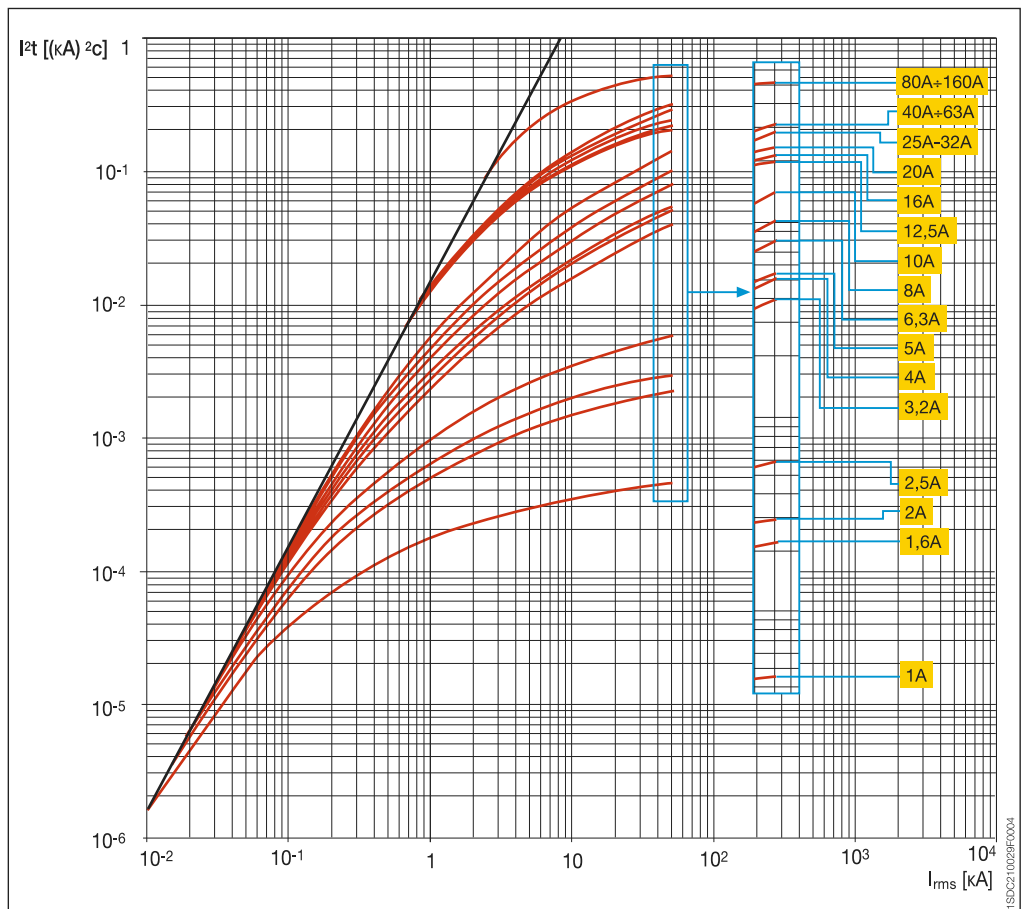
T1 160

500 B



T2 160

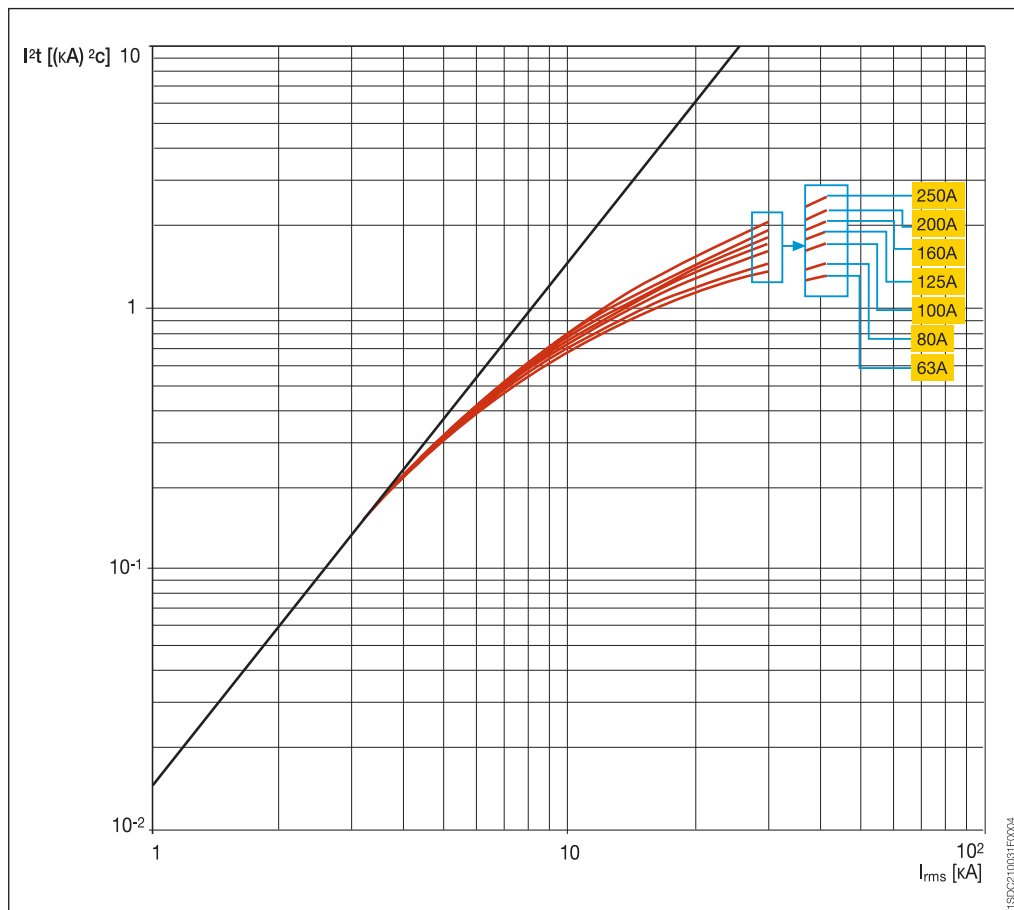
500 B



Кривые удельной рассеиваемой энергии

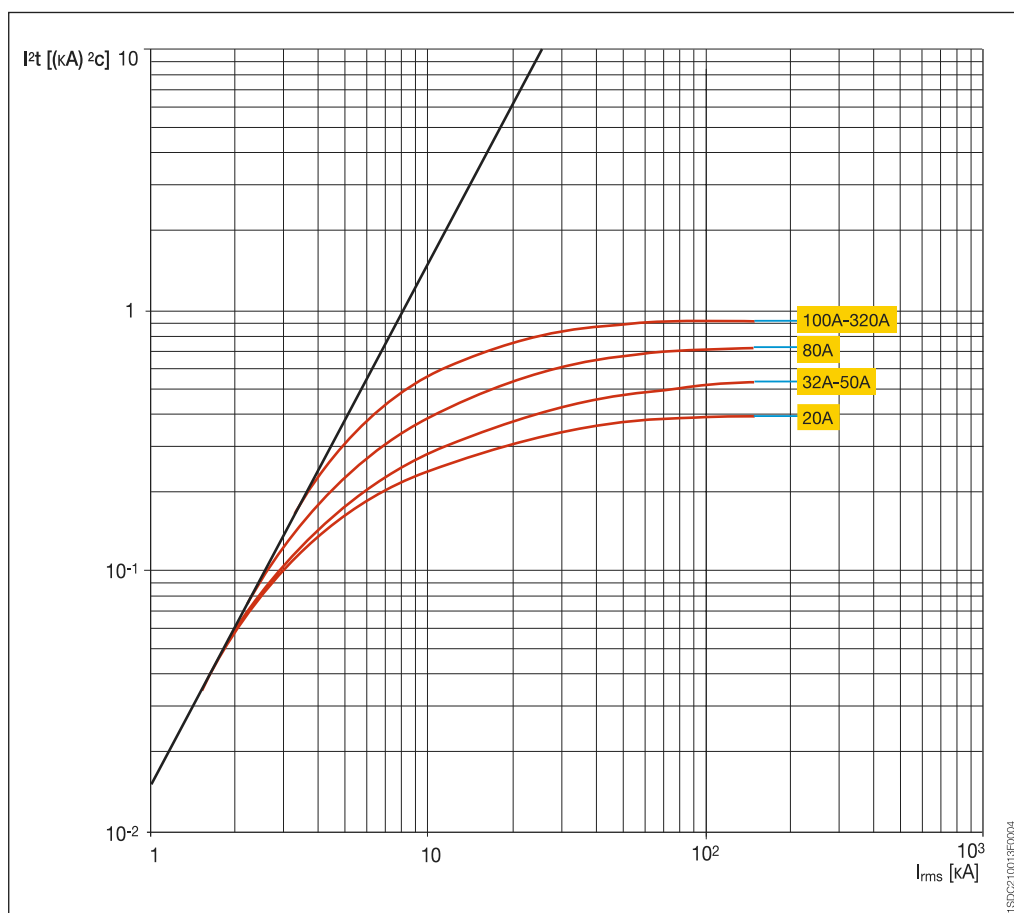
T3 250

500 В



T4 250/320

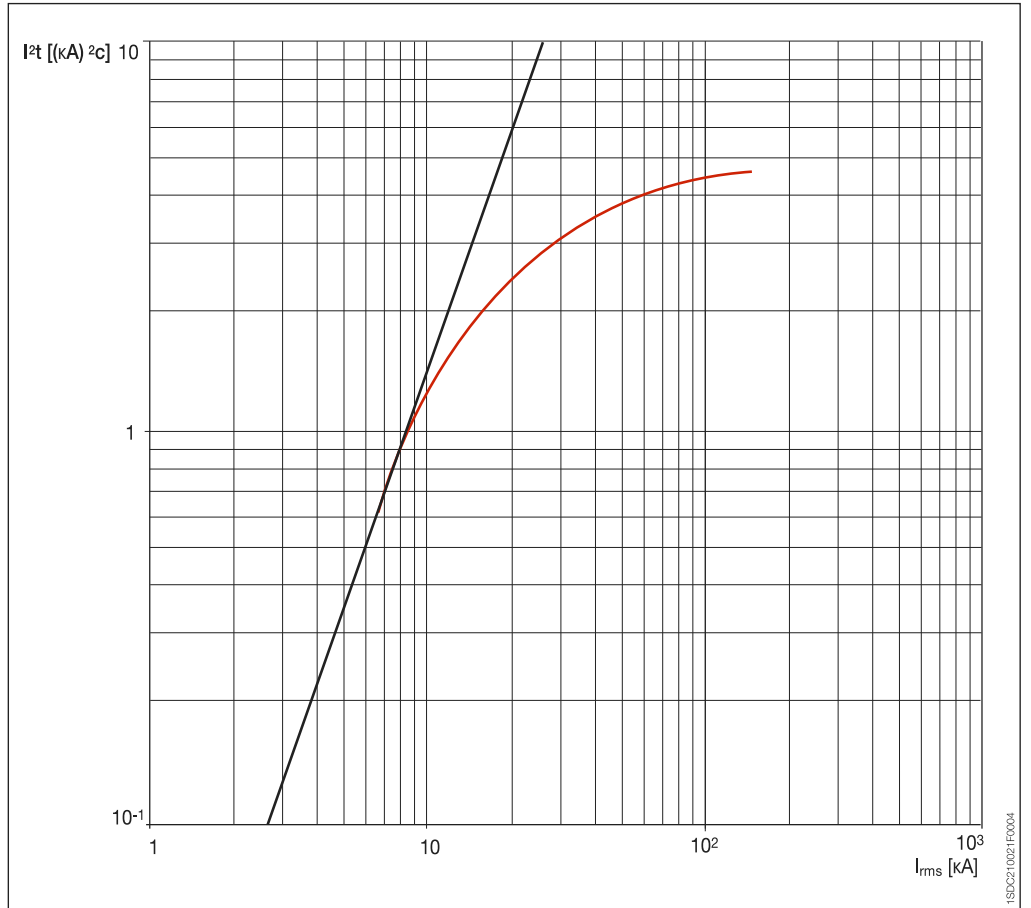
500 В



4

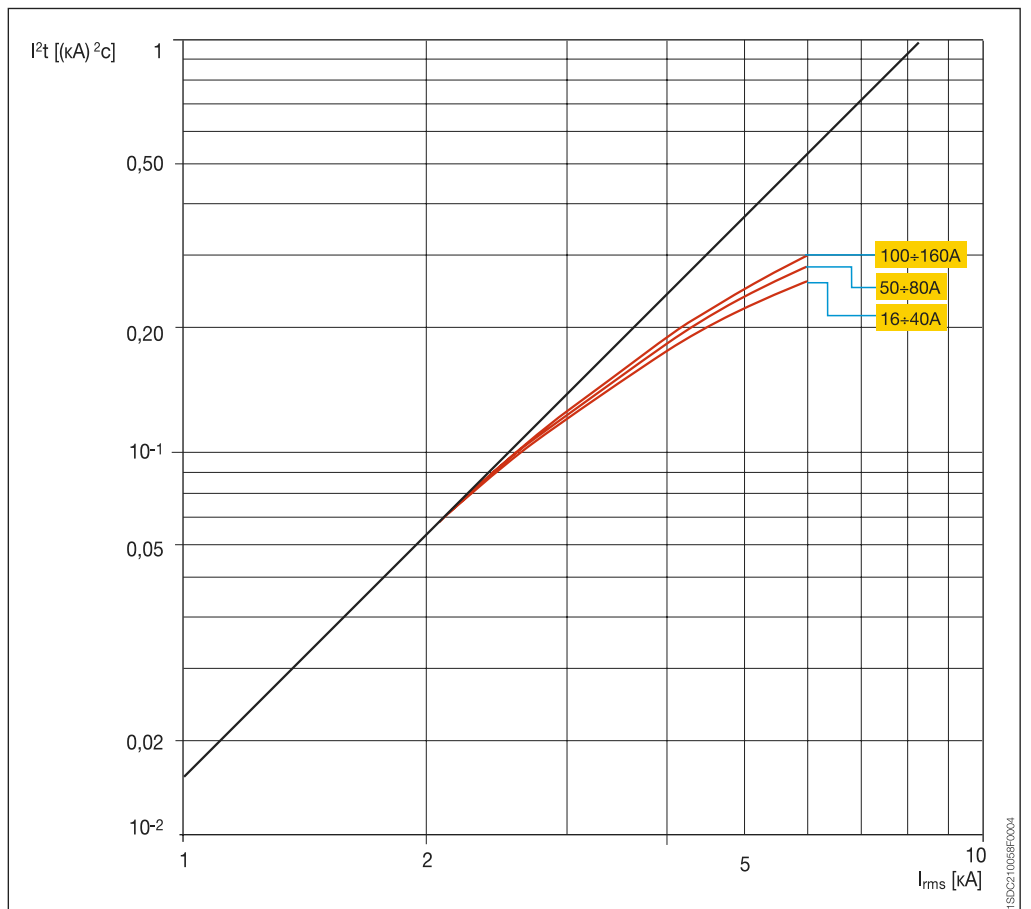
T5 400/630

500 B



T1 160

690 B

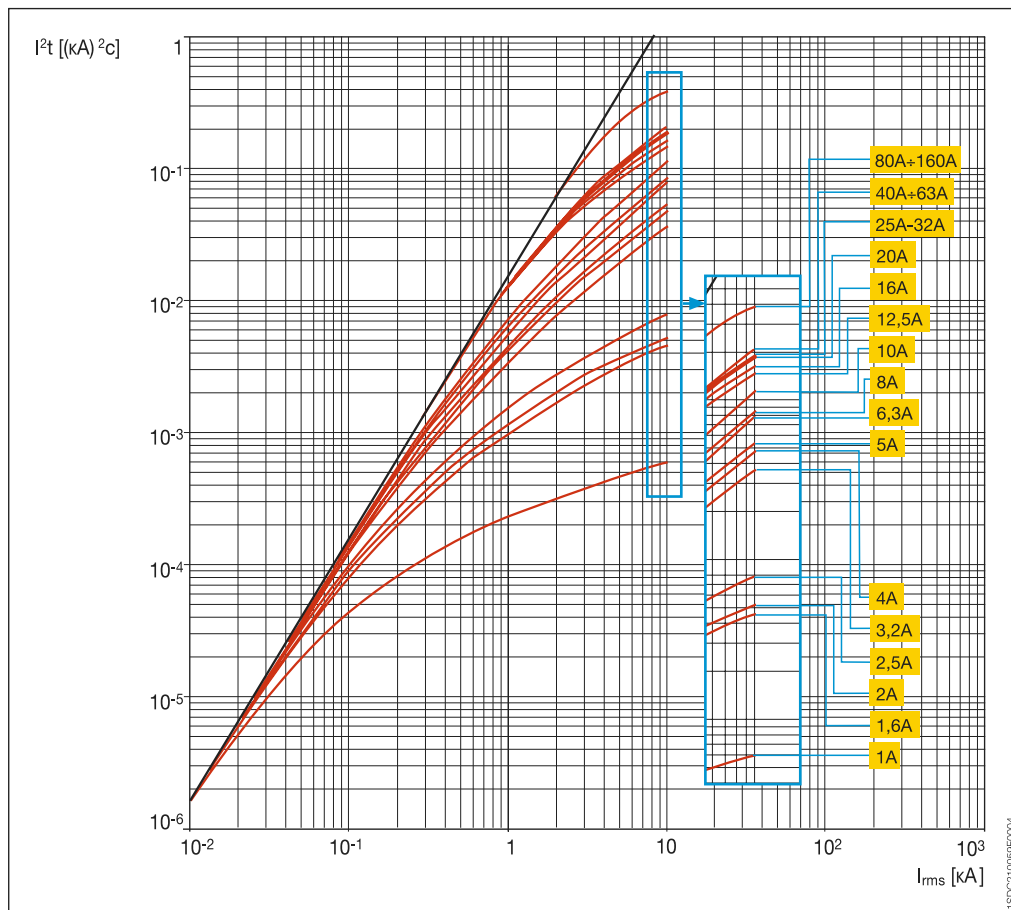


4

Кривые удельной рассеиваемой энергии

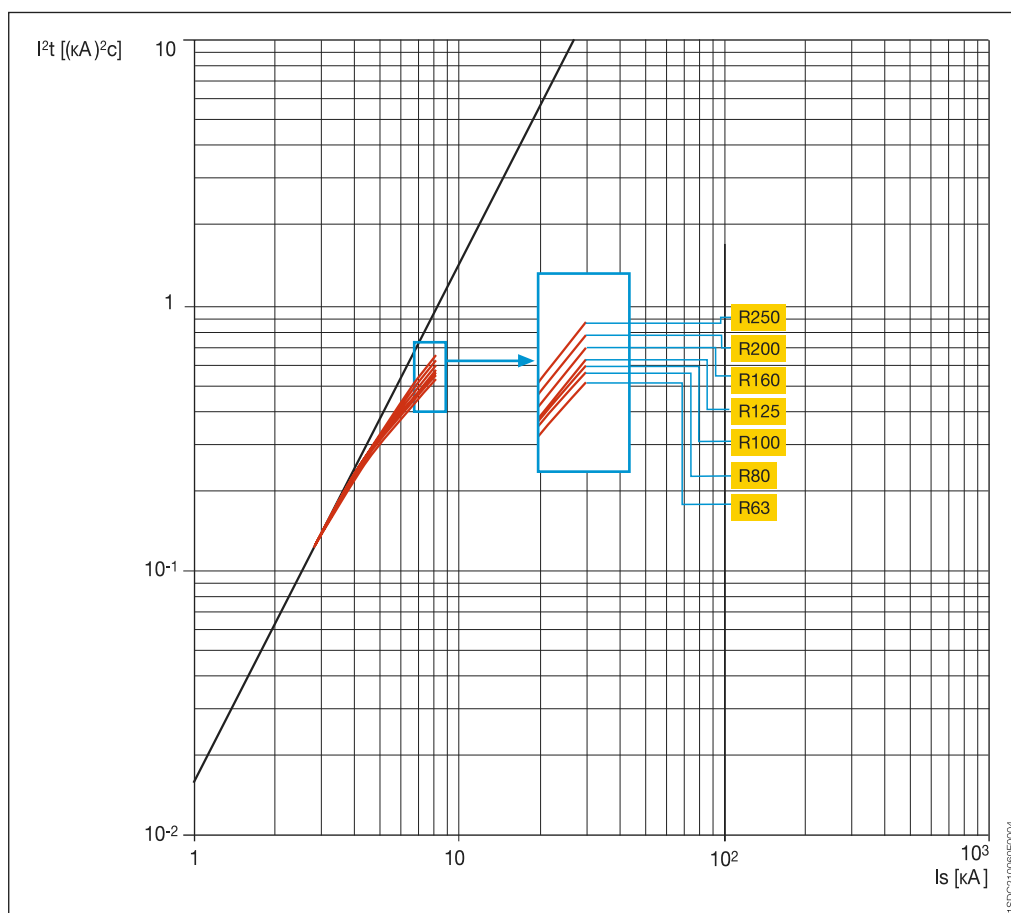
T2 160

690 В



T3 250

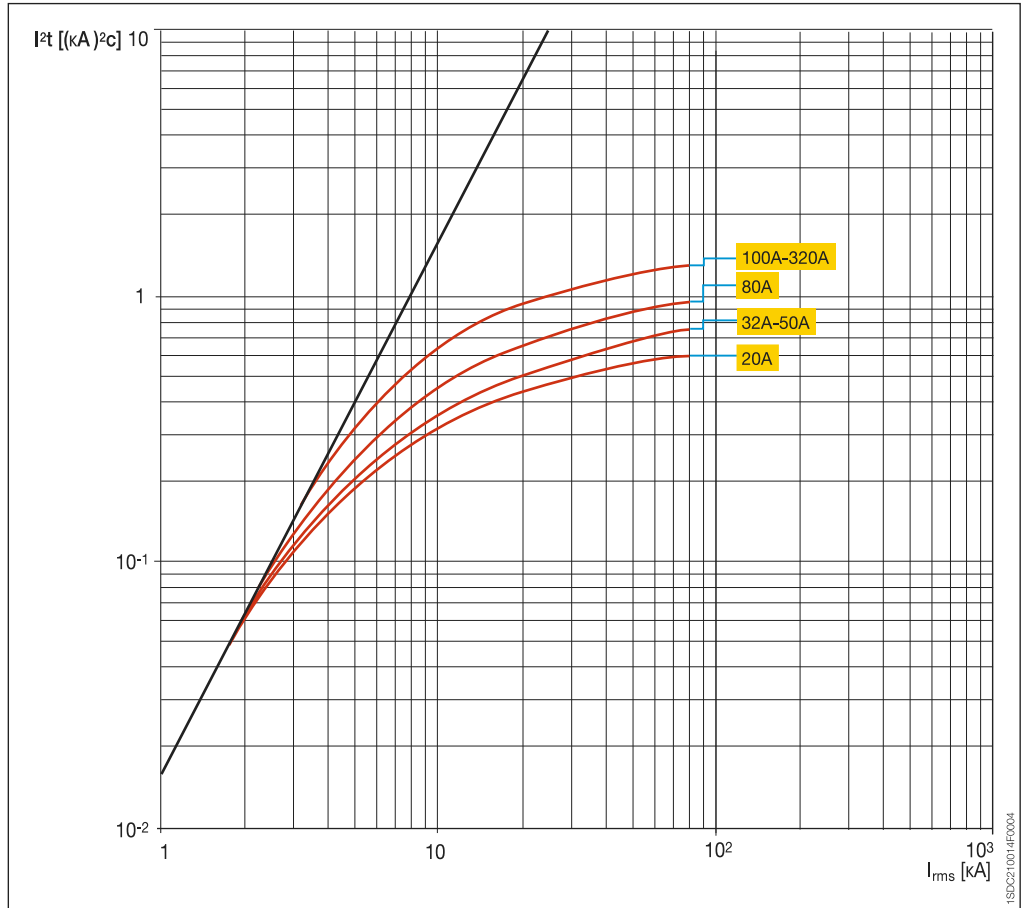
690 В



4

T4 250/320

690 B



T5 400/630

690 B

