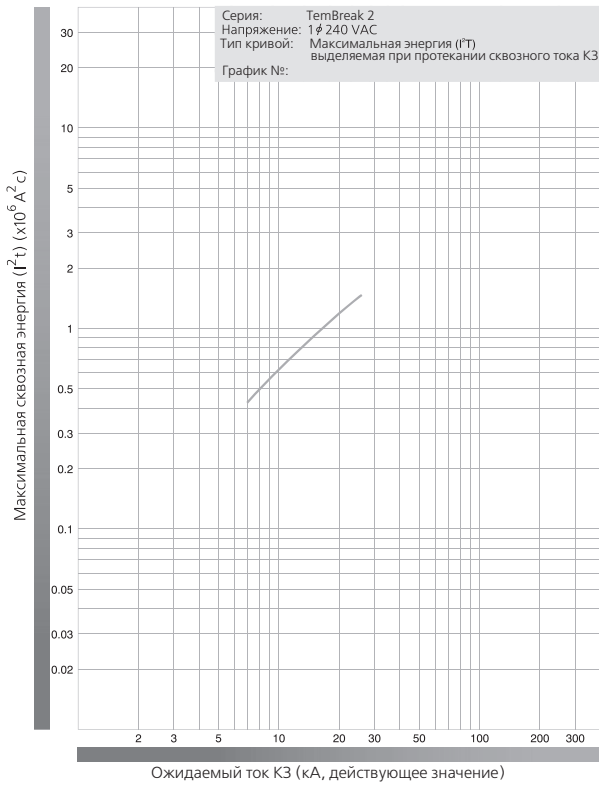
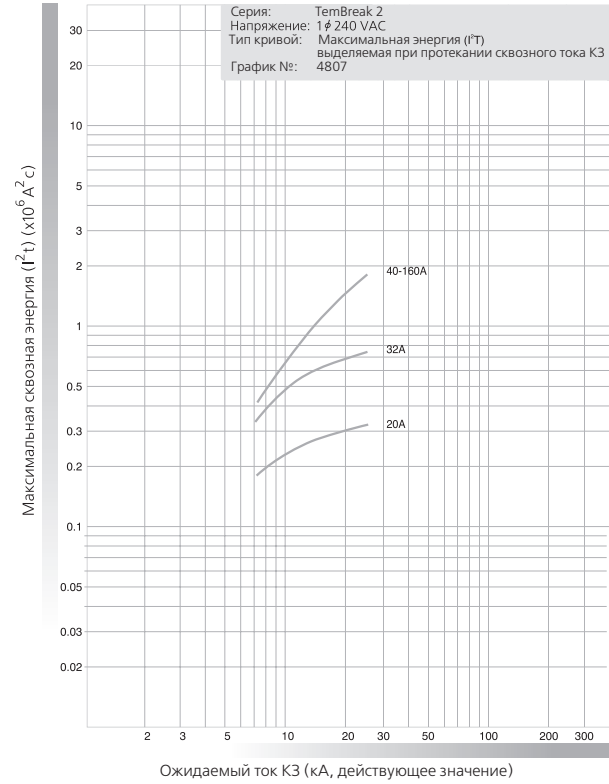


ХАРАКТЕРИСТИКИ ЭНЕРГИИ ПРИ ПРОТЕКАНИИ СКВОЗНОГО ТОКА КЗ

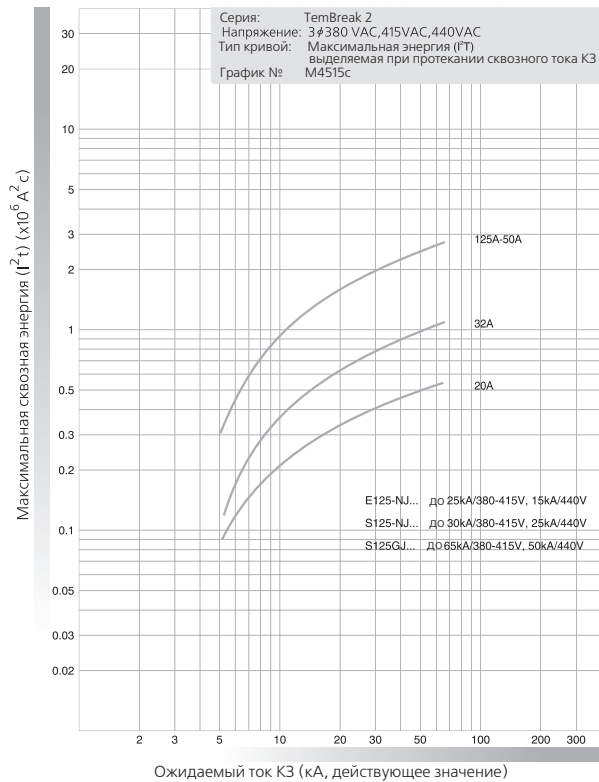
S125-NF. 240V AC



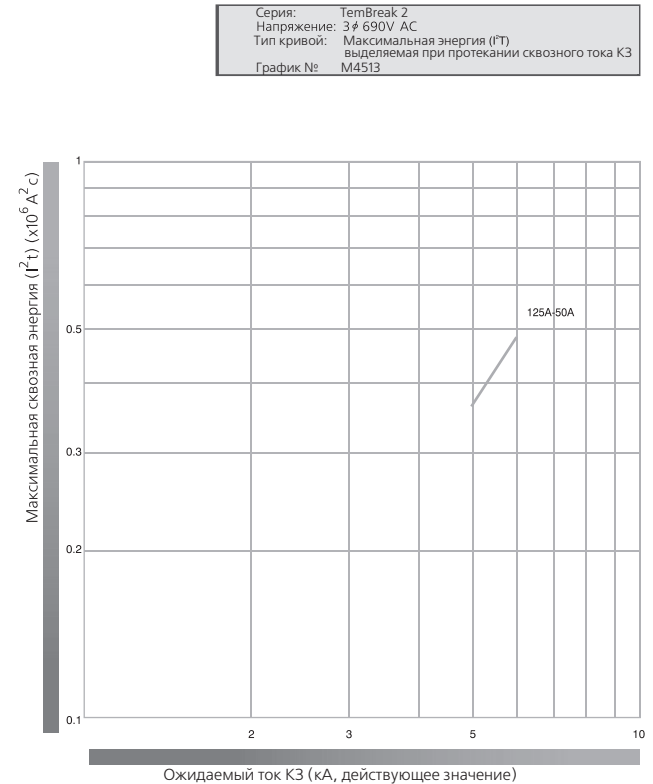
S160-NF. 240V AC



E125-NJ, S125-NJ, S125-GJ. 440V AC.

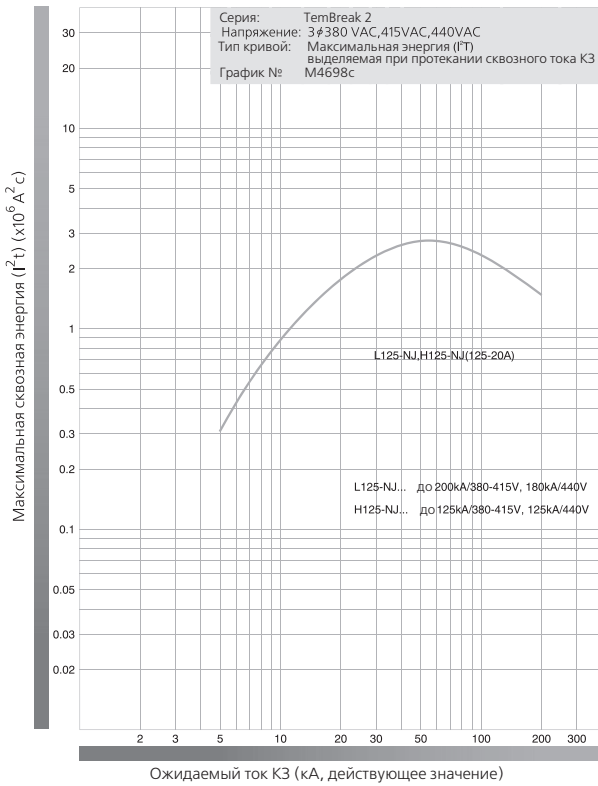


S125-NJ, S125-GJ. 690V AC.

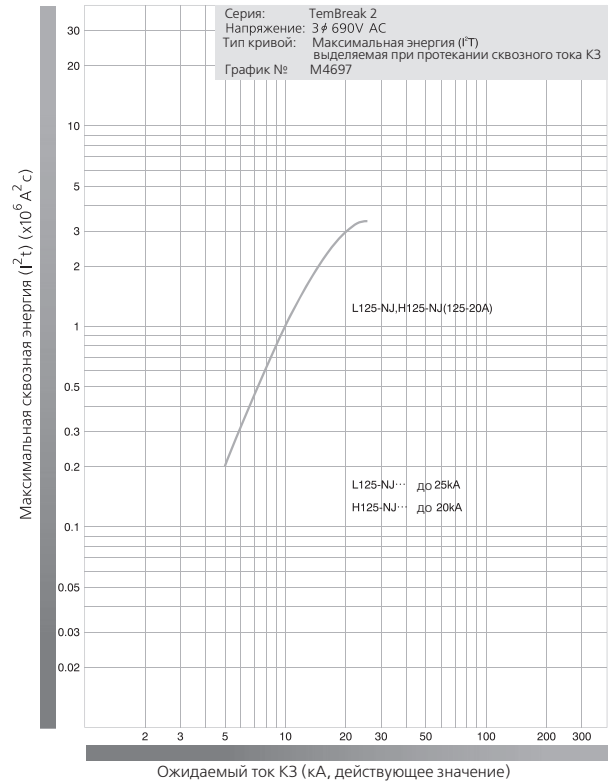


ХАРАКТЕРИСТИКИ ЭНЕРГИИ ПРИ ПРОТЕКАНИИ СКВОЗНОГО ТОКА КЗ

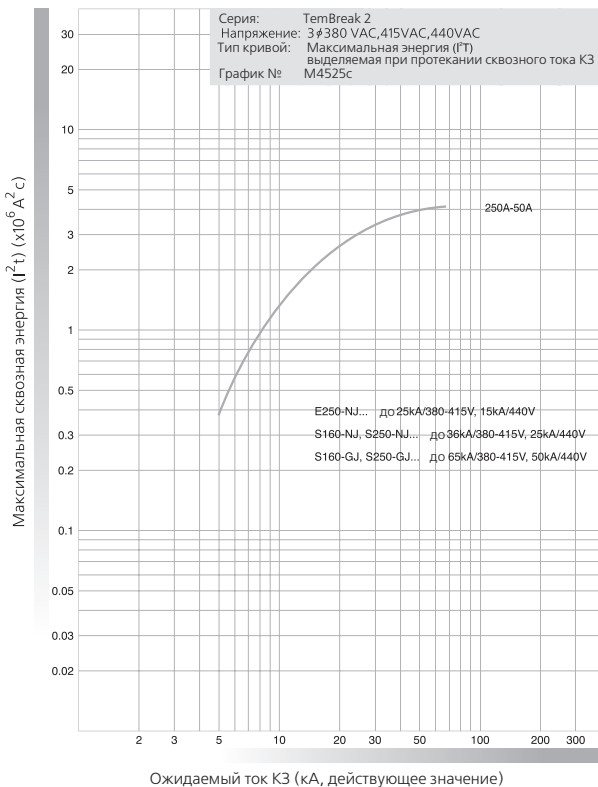
H125-NJ, L125-NJ. 440V AC.



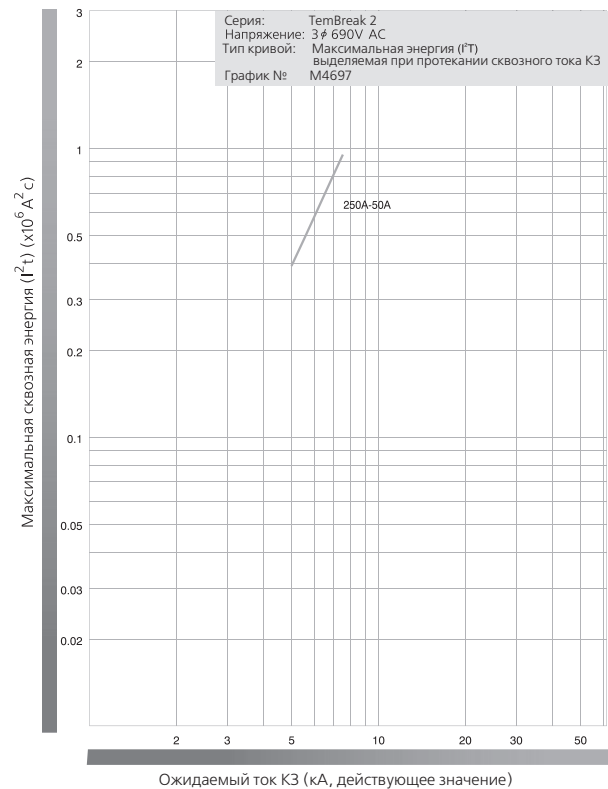
H125-NJ, L125-NJ. 690V AC



S160-NJ, S160-GJ, E250-NJ, S250-NJ, S250-GJ. 440V AC.

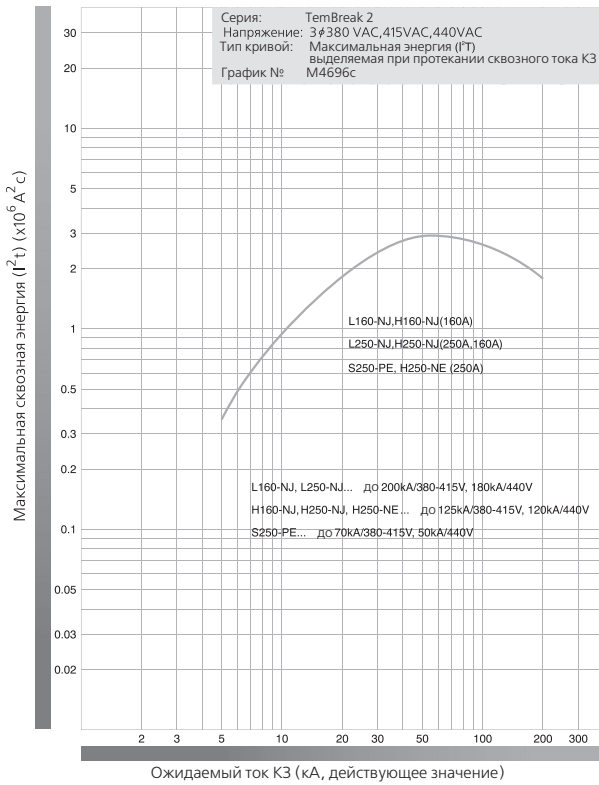


S160-NJ, S160-GJ, S250-NJ, S250-GJ. 690V AC.

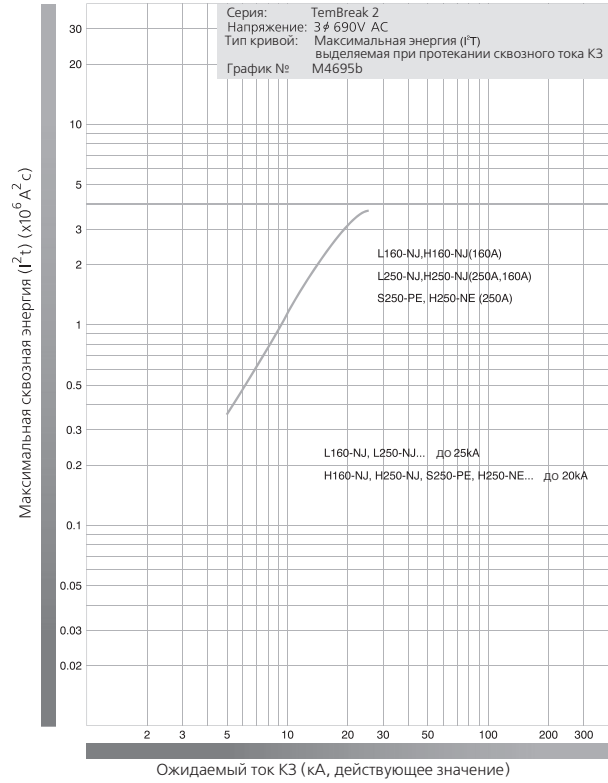


ХАРАКТЕРИСТИКИ ЭНЕРГИИ ПРИ ПРОТЕКАНИИ СКВОЗНОГО ТОКА КЗ

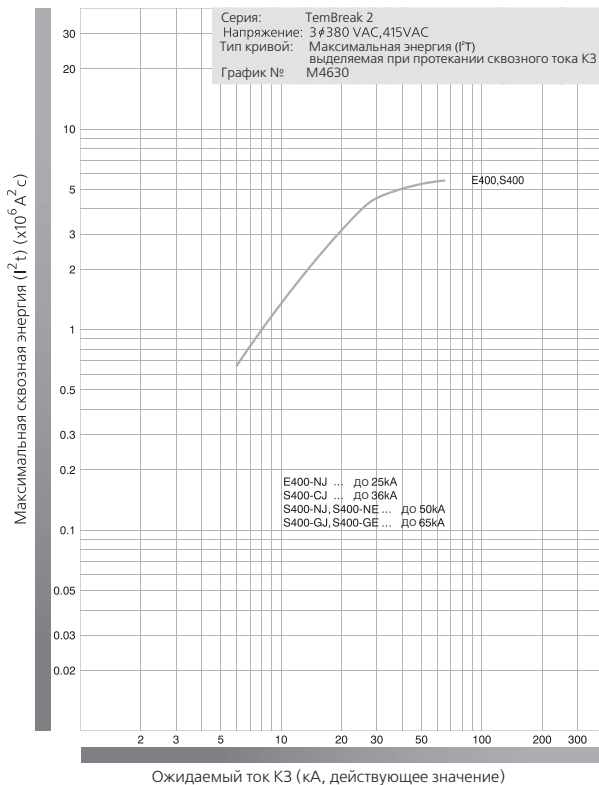
H160-NJ, L160-NJ, S250-PE, H250-NE, H250-NJ, L250-NJ. 440V AC.



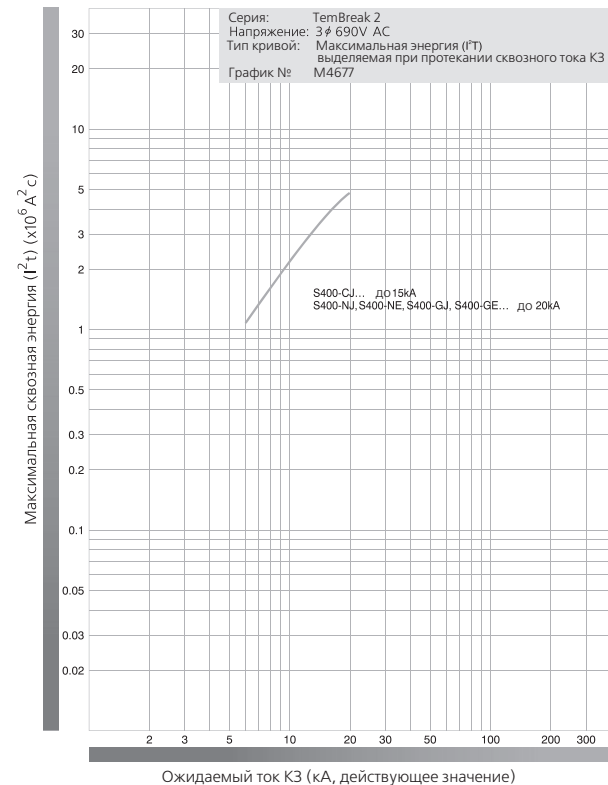
H160-NJ, L160-NJ, S250-PE, H250-NE, H250-NJ, L250-NJ. 690V AC.



E400-NJ, S400-CJ, S400-NJ, S400-NE, S400-GJ, S400-GE. 415V AC.

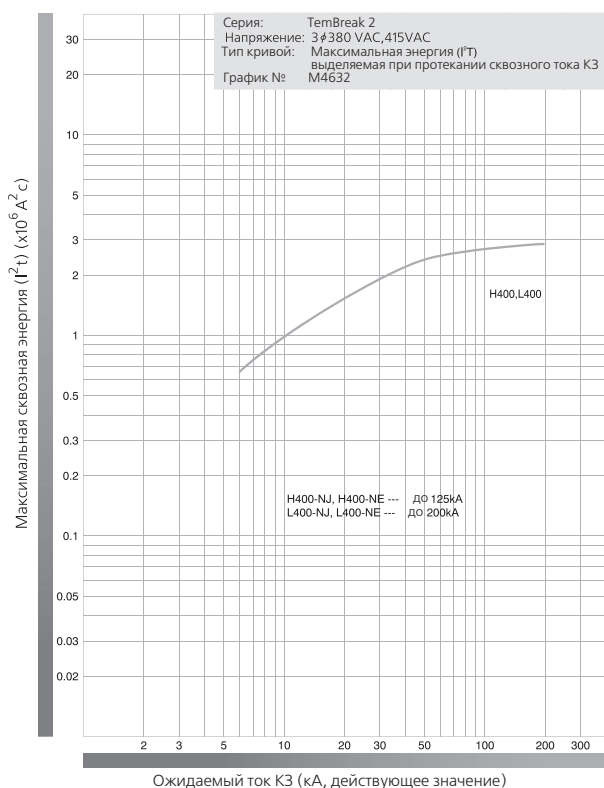


S400-CJ, S400-NJ, S400-NE, S400-GJ, S400-GE. 690V AC.

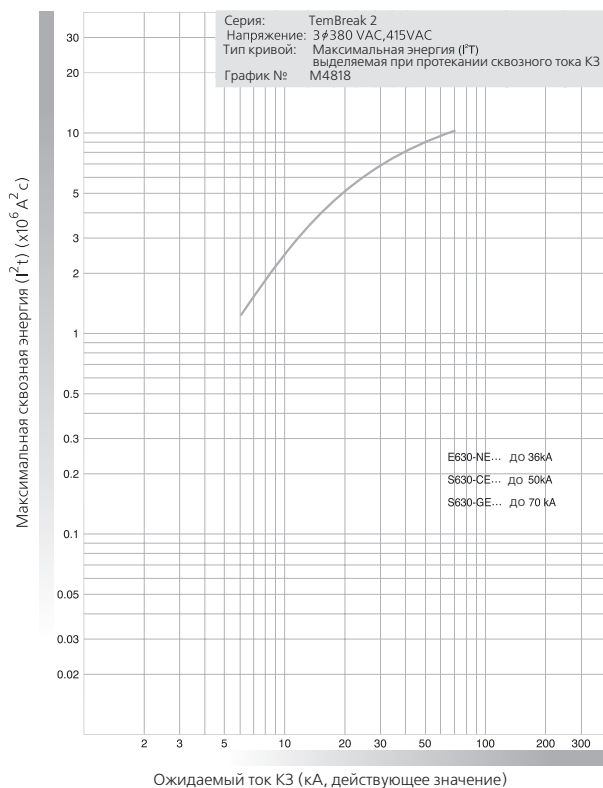


ХАРАКТЕРИСТИКИ ЭНЕРГИИ ПРИ ПРОТЕКАНИИ СКВОЗНОГО ТОКА КЗ

H400-NJ, H400-NE, L400-NJ, L400-NE. 415V AC.



E630-NE, S630-CE, S630-GE. 415V AC.



E630-NE, S630-CE, S630-GE. 690V AC.

