

, , -
 ,
 m - .

$$\frac{\sum_{i=1}^{n-1} \Delta_i}{\Delta m}$$

$$x_1 + \frac{\sum_{i=1}^{n-1} \Delta_i}{\Delta m} \in j .$$

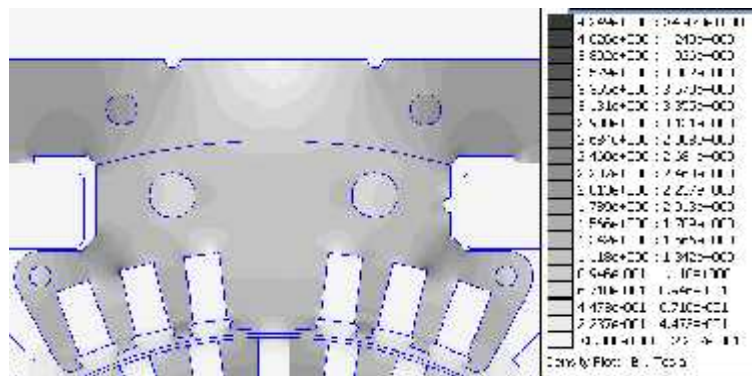
RR , -
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621.313.2

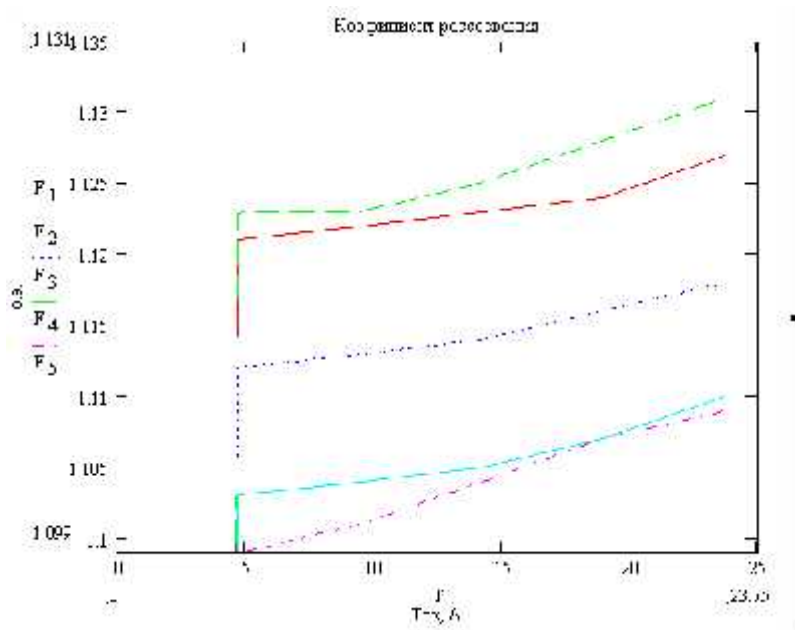
_____ . , . , . , .

.1

4 280



.1



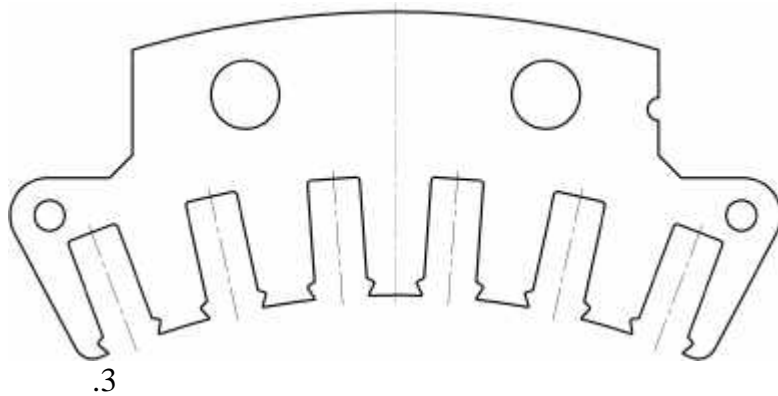
.2

.2. F_1
 $F_2 - F_5$

4-

F_4

.3.



.3



80%