

U21

Starl Felder

$$R = 10$$

$$U = I$$

f / kHz

U₁ / V

I₁ / mA

Skala

100

6.6

0

200

6.52

8

~~2~~ 2 (V)

300

4.86

22

"

400

4.09

33

"

500

3.45

42

600

2.24

56

700

1.64

66

$$VF = 2,21 \text{ V} \cdot 0,1 \frac{1}{V}$$

800

2.95

70

900

~~2.69~~

~~79~~

3.54

113

1000

5.9

79

100

U₁ / V

I₁ / mA

100

4.64

0

200

8.48

8

300

8.42

22

400

8.83

33

500

9.67

42

600

9.38

56

700

9.43

66

800

6.29

92

900

3.57

113

1000

5.86

118

↑
x 0.1

↑
x 2