## note from fp: 27 is K27 maybe with different base dimensions

89

C

89

T.			U <sub>f</sub>	I <sub>f</sub>	V V	U <sub>g</sub>	<i>I₀</i> mA	S mA/V	μ <b>V</b> /V	R <sub>i</sub> kΩ
K 27	amer	2	2,5	1,75	250	21	5,2	0,97	9	9,2
F 215	PhI	1	2,5	1,5	150	6	6,5	2	15	7,5
3 C 1	CCCP	3	2,5	1	220	_ 4	8	2,2	22	10
4 C 1	amer	4	3	1,25	90	3	6	1	9,7	9,7
484	amer	2	3	1,25	180	<b>– 9</b>	6	1,35	12,5	9

## Equivalents

A 227	Vis = 27	TO-141	CCCP = 3C1	327	amer = 27
A 2200 W	Val = F 215	UY 227	amer = 27	401	amer = 4C
ARX 2270	Tu = 27	UY 227 A	amer = 27	<b>427</b>	amer = 27
DE 1	amer = 27	UY 327	amer = 27	484 A	amer = 484
E Y 627	amer = 27	UY 484	amer = 484	485	amer = 484
F 209 A	PhI = 27	4 C 1 A	amer = 4C1	2270	amer = 27
FR 503	amer = 27	27 S	amer = 27	3373	amer = 27
G 27	amer = 27	127	amer = 27	38027	amer = 27
N 27	amer = 27	227	amer = 27		







