

type	version	marque	code	valeur	dizaines	Val	Val	U	C	Qté	PUHT
	radial	EFD		472	100	4 700 pF	4,700 nF	2 000 V	9400	26	
	radial	LCC		224	10000	220 000 pF	220,000 nF	63 V	13860	11	
	radial	LCC		222	100	2 200 pF	2,200 nF	63 V	138,6	35	
	radial	LCC		150	0	15 pF	0,015 nF	100 V	1,5	24	
	radial	LCC		474	10000	470 000 pF	470,000 nF	50 V	23500	112	
céramique 5mm	radial	AVX		473	1000	47 000 pF	47,000 nF	100 V	4700	21	
céramique 5mm	radial			104	10000	100 000 pF	100,000 nF	63 V	6300	70	
céramique 5mm	radial	EFD		330	0	33 pF	0,033 nF	63 V	2,079	142	
céramique 5mm	radial			470	0	47 pF	0,047 nF	200 V	9,4	1	
céramique 5mm	radial			221	10	220 pF	0,220 nF	200 V	44	103	
céramique 5mm	radial			471	10	470 pF	0,470 nF	200 V	94	4	
céramique 5mm	radial			102	100	1 000 pF	1,000 nF	200 V	200	757	
céramique 5mm	radial			222	100	2 200 pF	2,200 nF	20 V	44	61	
céramique 5mm	radial			222	100	2 200 pF	2,200 nF	35 V	77	8	
céramique 5mm	radial			222	100	2 200 pF	2,200 nF	100 V	220	134	
céramique 5mm	radial			332	100	3 300 pF	3,300 nF	35 V	115,5	1	
céramique 5mm	radial			472	100	4 700 pF	4,700 nF	100 V	470	46	
céramique 5mm	radial			472	100	4 700 pF	4,700 nF	200 V	940	11	
céramique 5mm	radial			103	1000	10 000 pF	10,000 nF	100 V	1000	54	
céramique 5mm	radial			473	1000	47 000 pF	47,000 nF	50 V	2350	15	
céramique 5mm	radial			104	10000	100 000 pF	100,000 nF	50 V	5000	1	
céramique 5mm	radial	AVX		105	100000	1 000 000 pF	1 000,000 nF	63 V	63000	4	
polyester 10mm	radial	philips		104	10000	100 000 pF	100,000 nF	250 V	25000	323	
polyester 15mm	radial	philips		104	10000	100 000 pF	100,000 nF	400 V	40000	18	
cond ajust			MCV50A1H050			50pF				50	1,33 €
cond ajust			MCV50D1H100			100pF				50	1,33 €
cond ajust		MURATA	TZ03Z070E			70pF				4	1,33 €
cond ajust		MURATA	TZ03T110E			110pF				7	1,33 €