









AMIDON ref	AL	clr	μ	plage		Qté
T12-6	1,7	jaune	8,5	2-30MHz		217
T20-2	2,5	rouge	10	0,15-10MHz		15
T20-12	1	vert-bc	4	20-200MHz		4
T25-6		jaune				275
T37-0	0,49	marron	1	50-250MHz		237
T37-2	4	rouge	10	0,15-10MHz	AL4	700
T37-6	3	jaune	8,5	2-30MHz		600
T50-2	4,9	rouge	10	0,15-10MHz		49
T50-6	4	jaune	8,5	2-30MHz		341
T50-10	3,1	noir	6	10-100MHz		531
T50-12	1,8	vert-bc	4	20-200MHz		3
T50-26B	43,5	bc-jaune	75	dc-1MHz		11x
T68-2	6,5	rouge	10	0,15-10MHz		11
T68-40	35	vt-jaune	60	50Hz-200kHz		290
T94-40	49	vt-jaune	60	50Hz-200kHz		525
T400-26D	520	jaune/bc	10	50Hz-500kHz		16
Fair-Rite	AL		μ			
FT37-43	350	 5943000221	800	AL350		804
FT37-61	55	 000221	120	9,5mm μ125 AL55,3+/-20%		840
FT82-63	22,4		40	μ40 AL22,4		83
FT114-61						1
Amidon	Kaschke	LCC		perles et bâtonnets		
FB4				2,2x0,6x1		30
FB1	#43		800	3x1,2x3		6 000
	K14		14	3,05x1,2x3		2 900
FB2	K150	(H30GT4,1x2x6)		4,1x2x6		360
		B30GT4,2x2x7	960	4,2x2x7		1 000