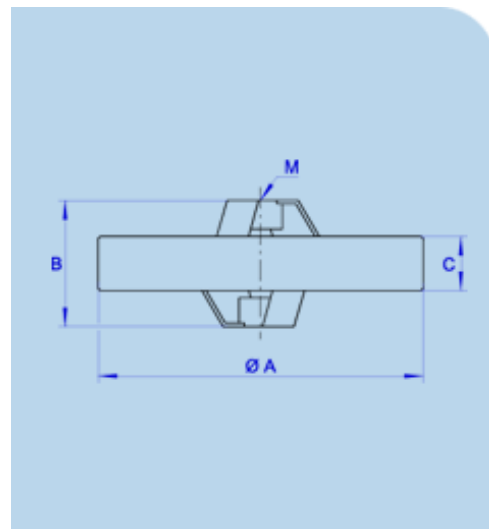
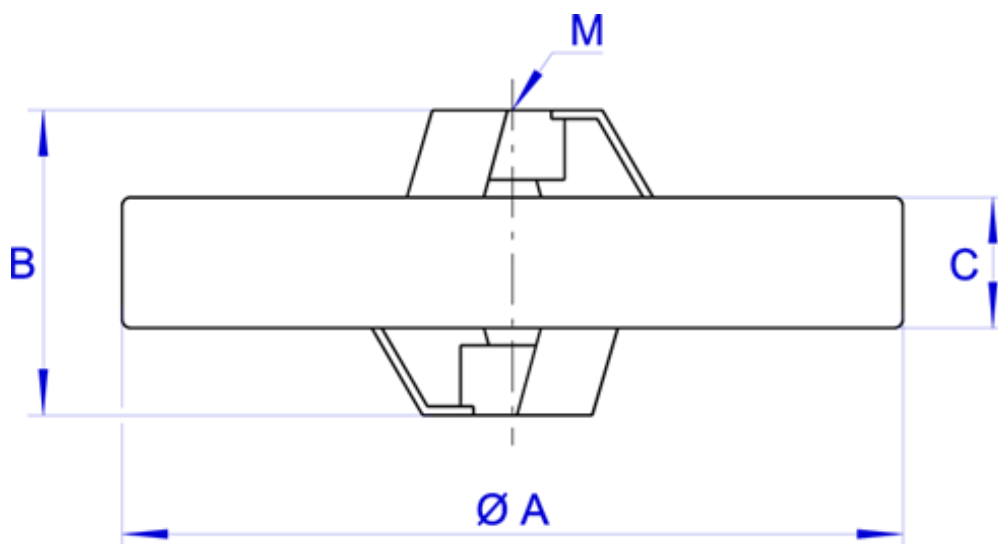


Condensateurs céramique de puissance
refroidis par air - Type I

Type P \emptyset (80-100)



Plan



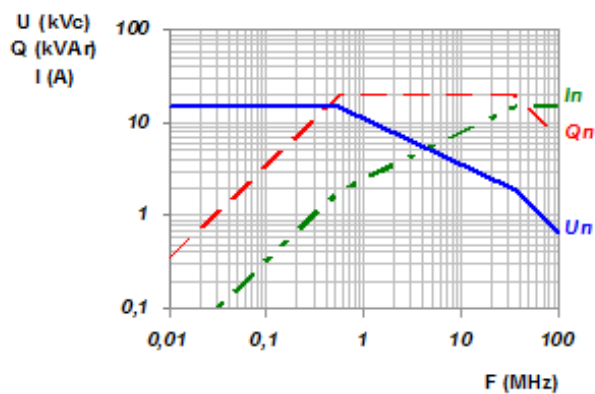
Caractéristiques

CARACTERISTIQUES ELECTRIQUES									DIMENSIONS			
Références	Capacité pF ± 10%	ϵr	Tension		Fréquences		Puissance réactive nominale (kVar)	Intensité nominale efficace (A)	A (+3mm)	B (+3mm)	C (+2mm)	ϕM
			Un (kVc)	Utest (kVdc)	F1 (Mhz)	F2 (Mhz)						
40 708 096	50 pF	17	15	30	0,57	35,78	20 kVar	15 A	80	35	30	6
40 709 096	80 pF	17	15	30	0,35	22,36	20 kVar	15 A	80	35	30	6
40 710 813	80 pF	17	15	30	0,71	60,87	40 kVar	35 A	100	50	30	8
40 555 096	100 pF	17	15	30	0,28	17,89	20 kVar	15 A	80	37	30	6
40 237 096	120 pF	17	13	26	0,31	14,91	20 kVar	15 A	80	37	30	6
40 711 813	100 pF	17	15	30	0,57	48,69	40 kVar	35 A	100	50	30	8
40 553 096	160 pF	17	15	30	0,18	11,18	20 kVar	15 A	80	35	30	6
40 739 092	200 pF	75	14	28	0,16	10,18	20 kVar	16 A	80	35	15	6
40 585 092	250 pF	17	14	28	0,13	7,16	20 kVar	15 A	80	35	15	6
40 712 813	250 pF	17	15	30	0,23	19,48	40 kVar	35 A	100	50	30	8
40 750 096	300 pF	75	14	28	0,11	6,78	20 kVar	16 A	80	39	30	6
40 742 096	400 pF	75	13	26	0,08	5,09	20 kVar	16 A	80	39	30	6
40 236 096	500 pF	75	13	26	0,08	3,58	20 kVar	15 A	80	38	30	6
40 713 813	800 pF	75	14	28	0,08	6,09	40 kVar	35 A	100	50	30	8
40 235 092	1000 pF	75	10	20	0,06	1,79	20 kVar	15 A	80	33	15	6
40 235 451	1000 pF	75	10	20	0,10	4,77	30 kVar	30 A	80	19,5	15	8
40 586 092	2000 pF	75	5	10	0,13	0,89	20 kVar	15 A	80	32	15	6
40 731 813	200 pF	17	15	30	0,28	24,35	40 kVar	35 A	100	50	30	8
40 733 813	300 pF	17	13	26	0,25	16,23	40 kVar	35 A	100	50	30	8
40 732 813	400 pF	75	14	28	0,16	12,17	40 kVar	35 A	100	50	30	8

Courbes

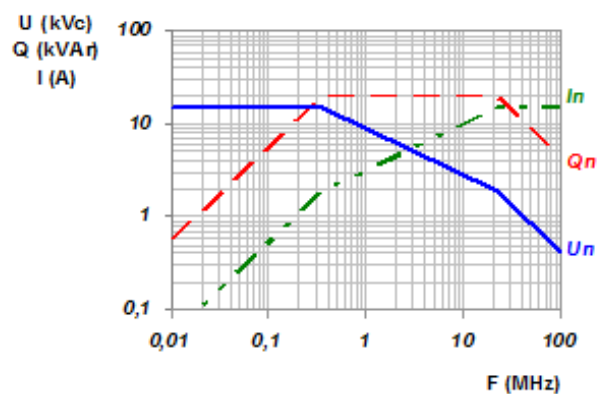
40 708 096

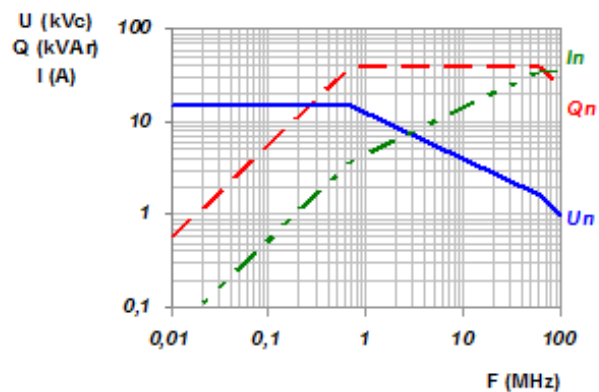
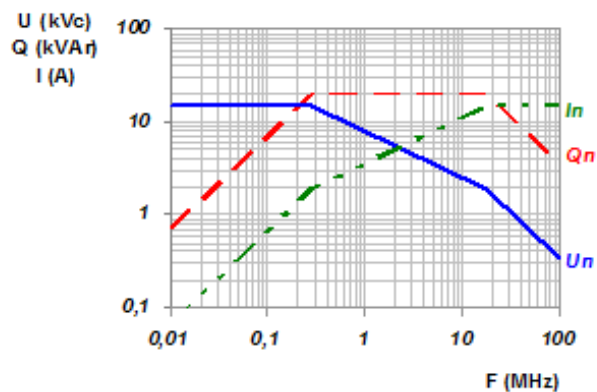
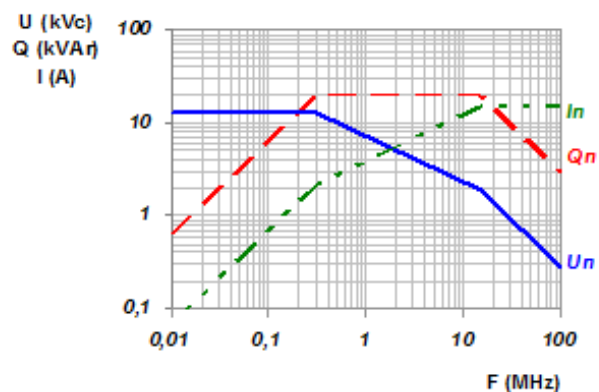
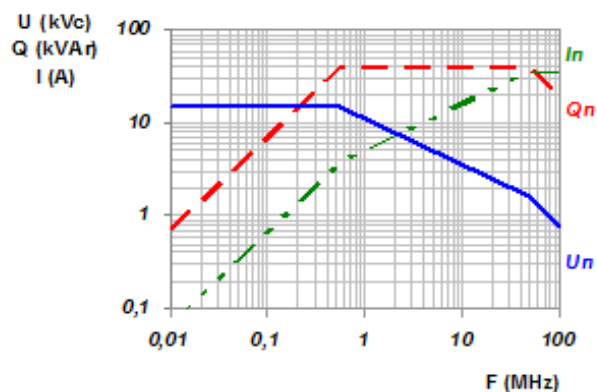
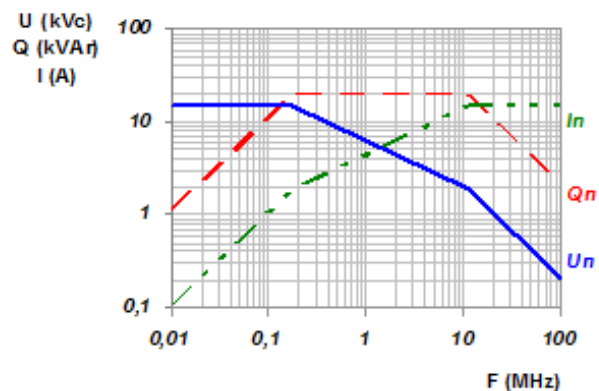
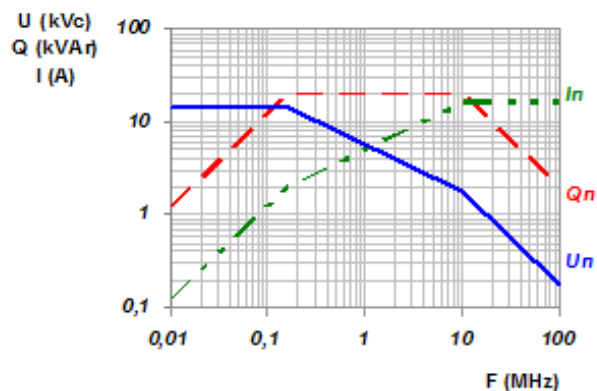
50 pF

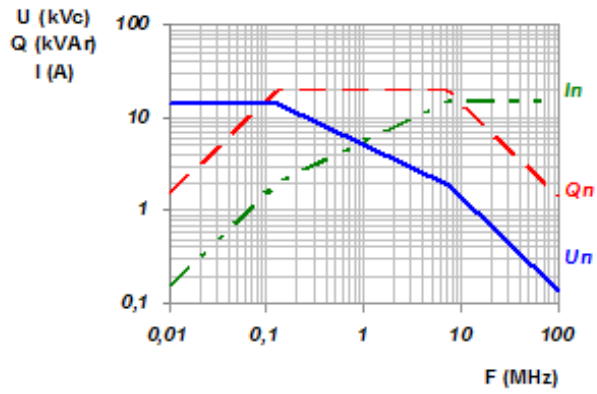
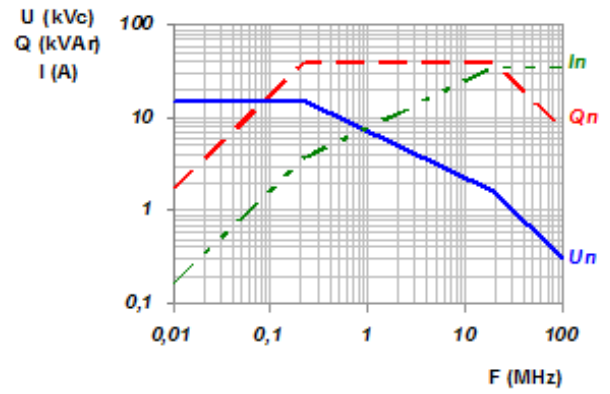
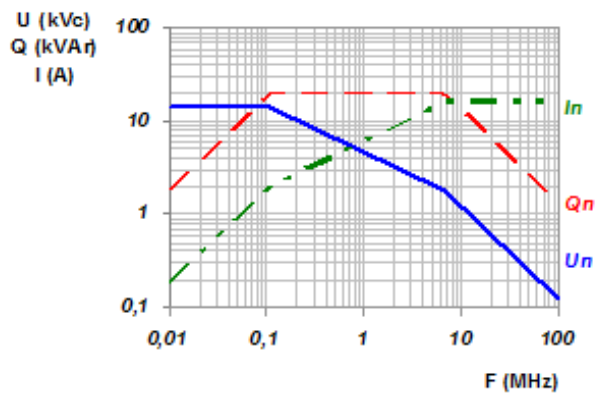
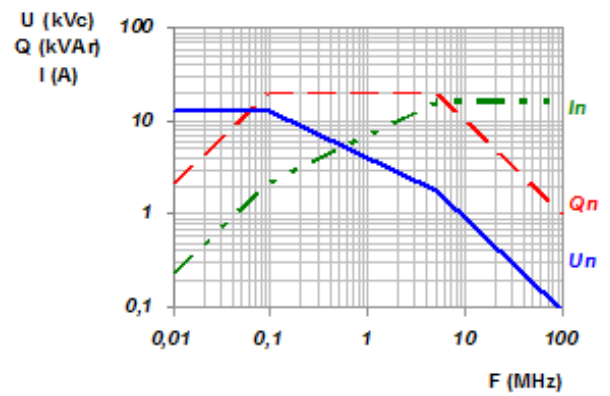
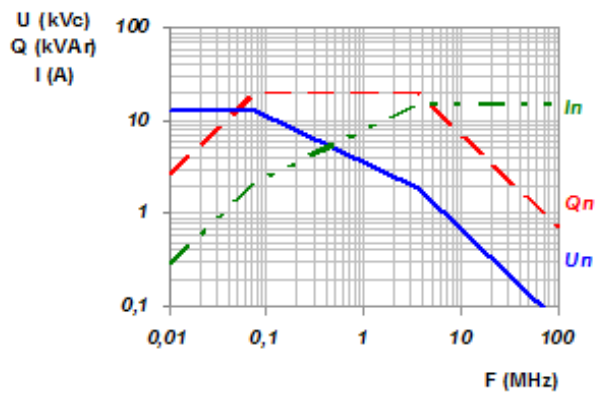
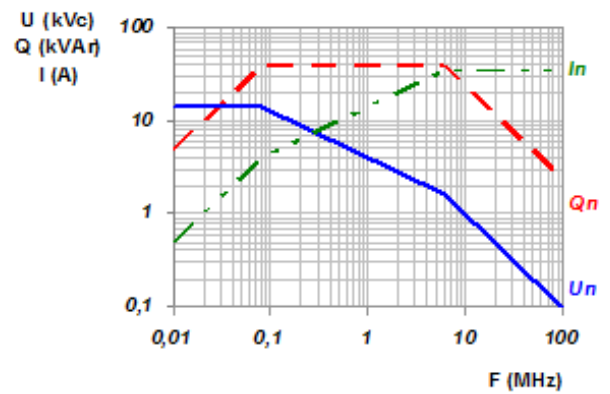


40 709 096

80 pF

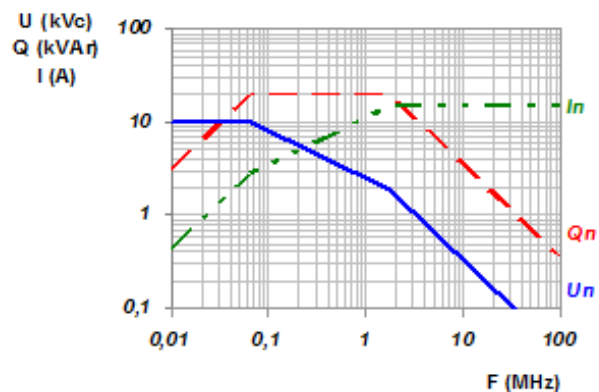


40 710 813**80 pF****40 555 096****100 pF****40 237 096****120 pF****40 711 813****100 pF****40 553 096****160 pF****40 739 092****200 pF**

40 585 092**250 pF****40 712 813****250 pF****40 750 096****300 pF****40 742 096****400 pF****40 236 096****500 pF****40 713 813****800 pF**

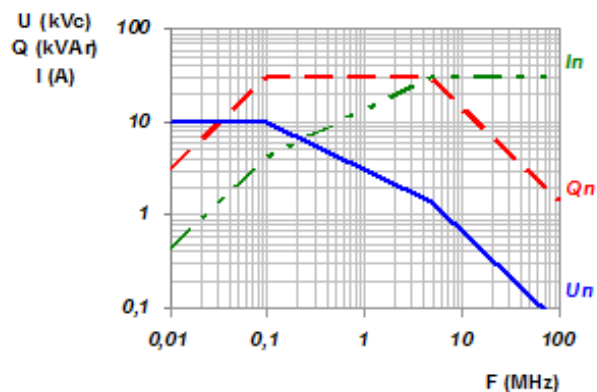
40 235 092

1000 pF



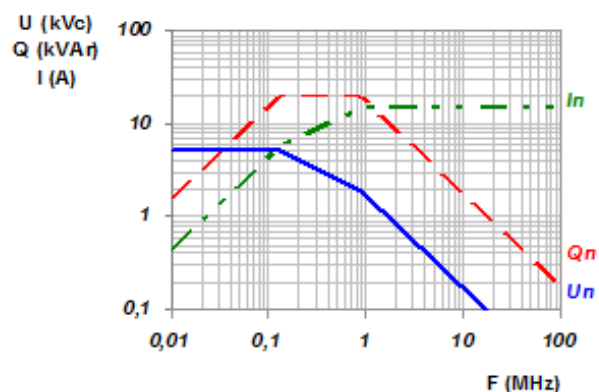
40 235 451

1000 pF



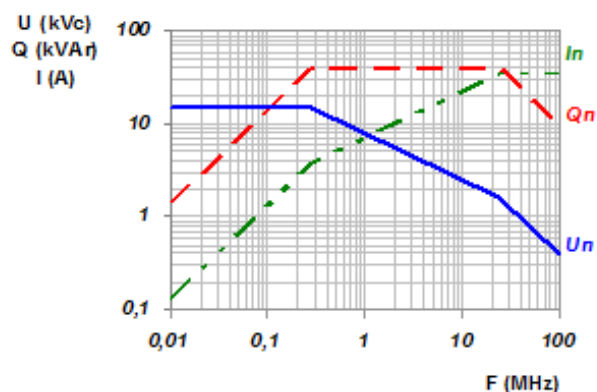
40 586 092

2000 pF



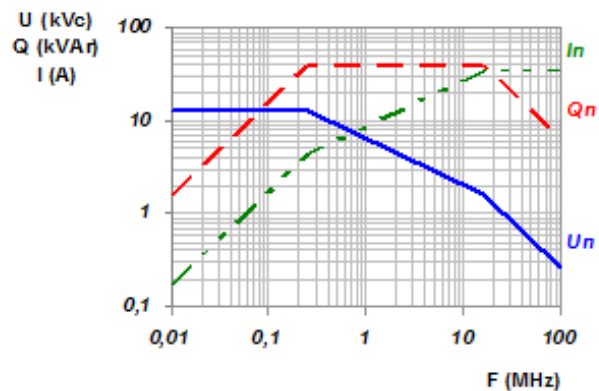
40 731 813

200 pF



40 733 813

300 pF



40 732 813

400 pF

