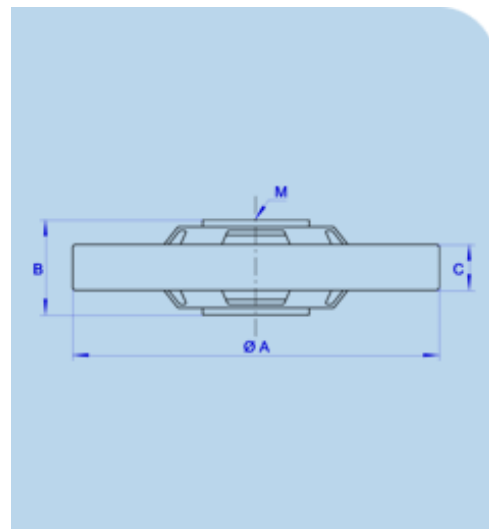
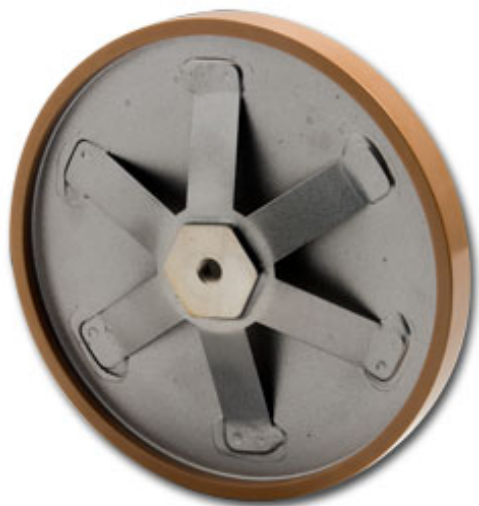
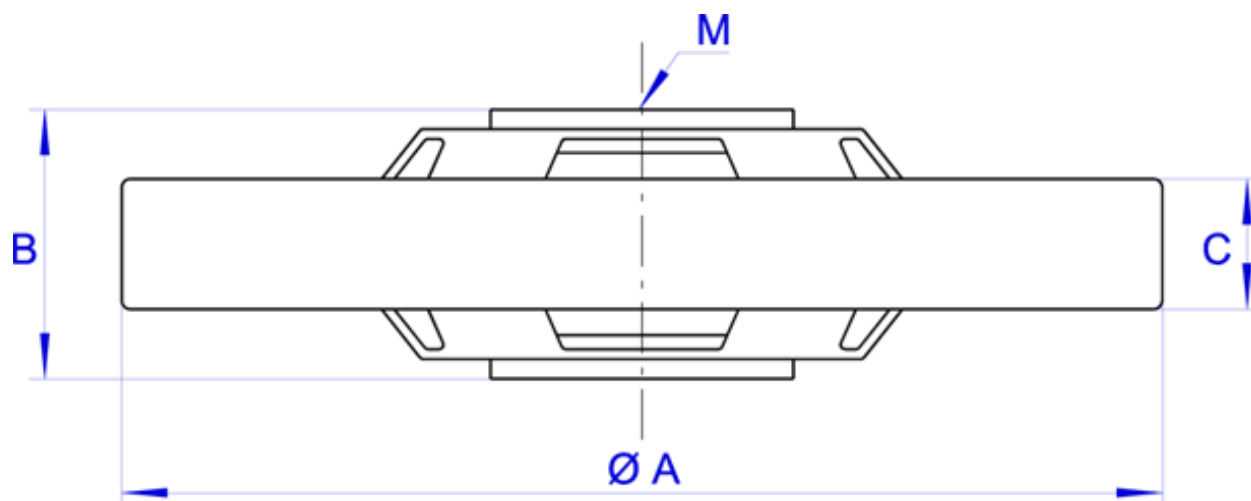


Condensateurs céramique de puissance  
refroidis par air - Type I

Type P $\emptyset$  (140-200)



Plan



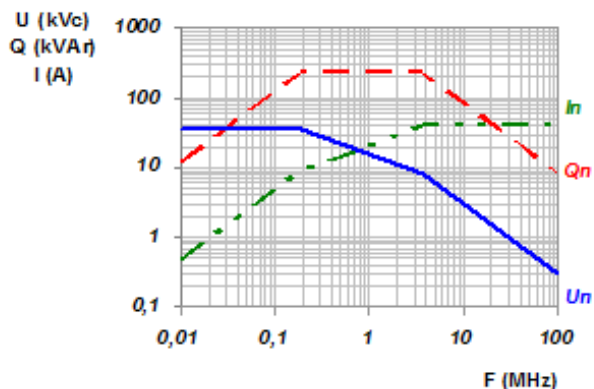
## Caractéristiques

CARACTERISTIQUES ELECTRIQUES									DIMENSIONS			
Références	Capacité pF ± 10%	$\epsilon r$	Tension		Fréquences		Puissance réactive nominale (kVar)	Intensité nominale efficace (A)	A (+3mm)	B (+3mm)	C (+2mm)	$\varnothing M$
			Un (kVc)	Utest (kVdc)	F1 (Mhz)	F2 (Mhz)						
<b>40 548 813</b>	300 pF	17	36	50	0,18	3,77	225 kVar	40 A	160	49	30	8
<b>40 621 814</b>	400 pF	17	15	30	0,53	9,54	150 kVar	60 A	200	44	20	10
<b>40 599 814</b>	500 pF	17	15	30	0,42	7,63	150 kVar	60 A	200	44	20	10
<b>40 746 814</b>	600 pF	17	15	30	0,35	6,36	150 kVar	60 A	200	44	20	10
<b>40 722 814</b>	800 pF	17	15	30	0,27	4,77	150 kVar	60 A	200	44	20	10
<b>40 587 814</b>	1000 pF	17	14	28	0,24	3,82	150 kVar	60 A	200	44	20	10
<b>40607 814S</b>	1000 pF	75	30	42	0,07	2,86	200 kVar	60 A	200	73	33	10
<b>40 723 814</b>	1200 pF	17	14	28	0,20	3,18	150 kVar	60 A	200	44	20	10
<b>40 589 814</b>	1600 pF	75	14	28	0,15	2,39	150 kVar	60 A	190	44	20	10
<b>40 600 814</b>	2000 pF	75	14	28	0,12	1,91	150 kVar	60 A	190	44	20	10
<b>40 596 814</b>	2500 pF	75	14	28	0,10	1,53	150 kVar	60 A	190	44	20	10
<b>40 576 814</b>	3000 pF	75	14	28	0,08	1,27	150 kVar	60 A	190	44	20	10
<b>40 718 814</b>	4000 pF	75	13	26	0,17	0,95	150 kVar	60 A	190	44	20	10
<b>40 243 094</b>	5000 pF	75	7,5	15	0,05	0,32	40 kVar	20 A	190	54	15	8
<b>40 574 814</b>	5000 pF	75	13	26	0,06	0,76	150 kVar	60 A	190	44	20	10
<b>40 575 814</b>	6000 pF	75	12	24	0,06	0,64	150 kVar	60 A	200	44	20	10

## Courbes

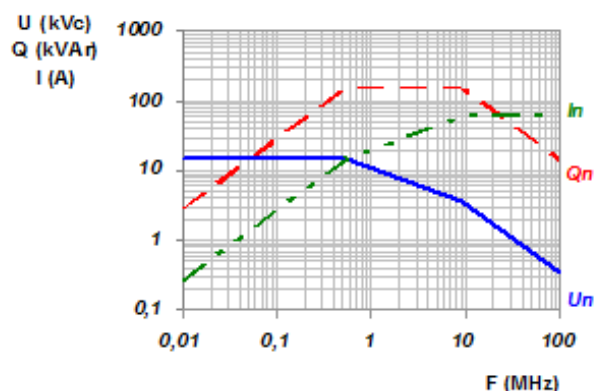
**40 548 813**

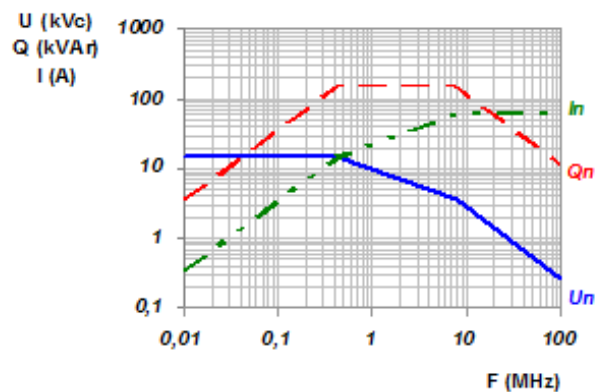
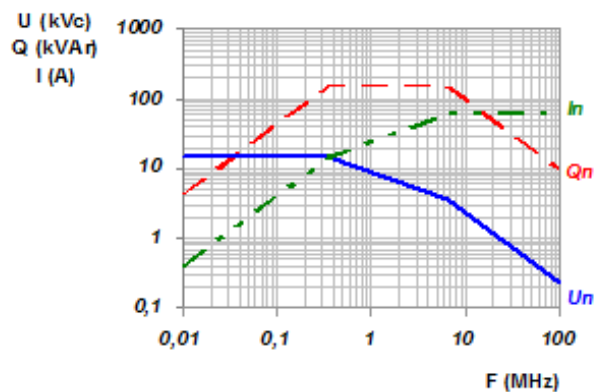
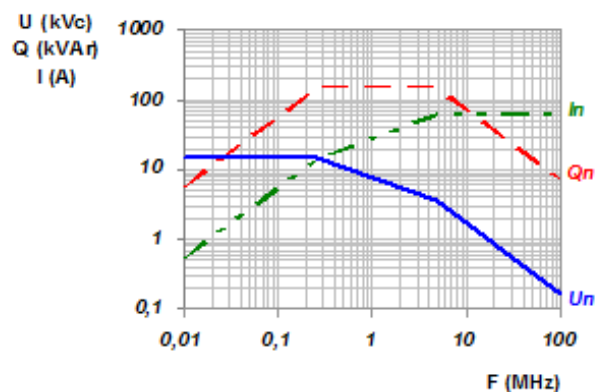
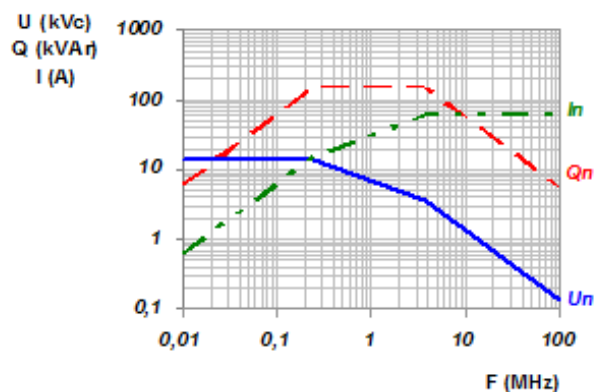
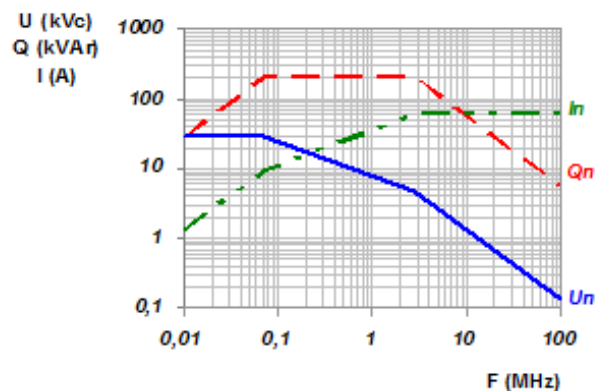
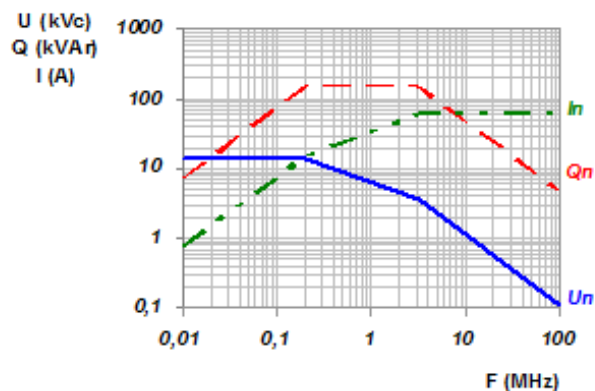
**300 pF**

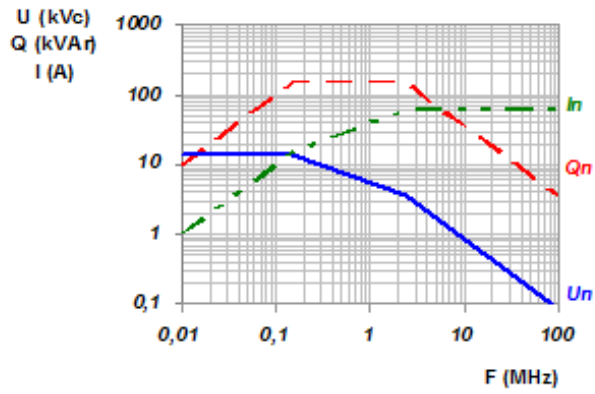
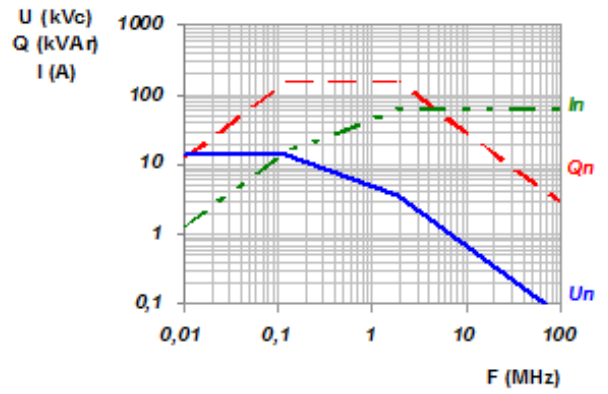
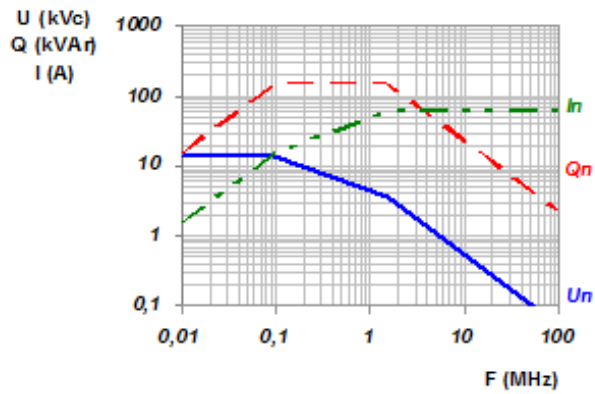
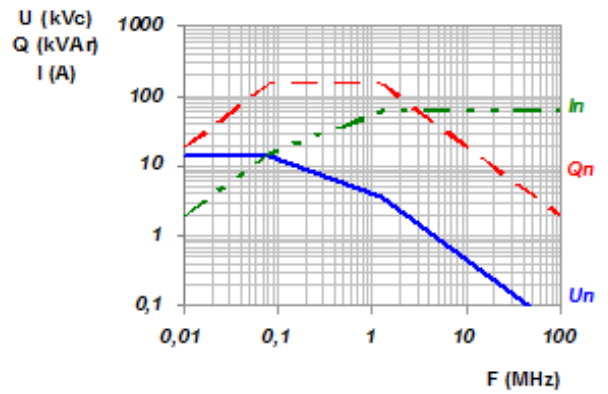
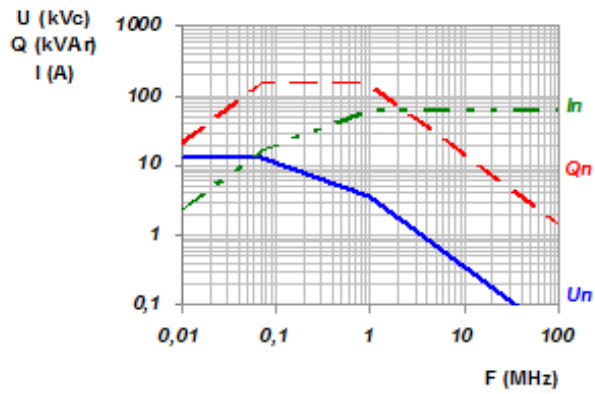
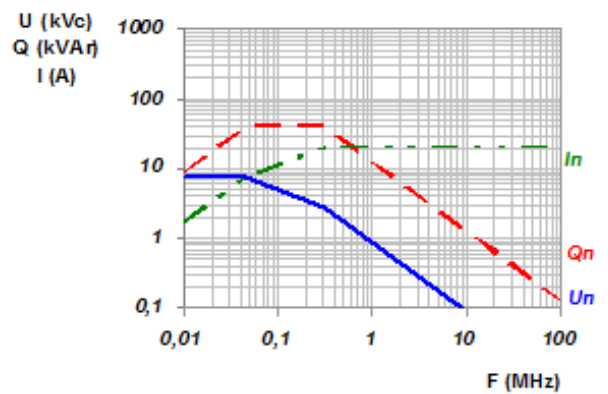


**40 621 814**

**400 pF**

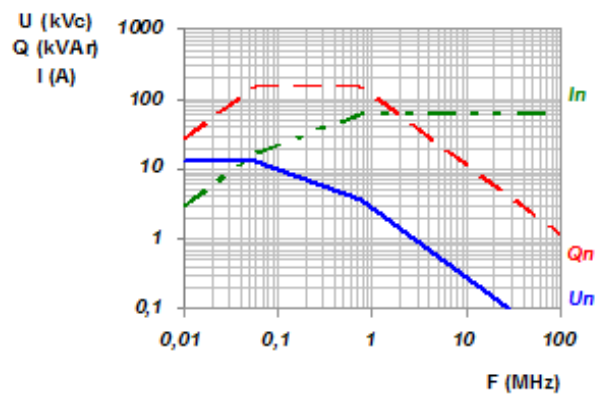


**40 599 814****500 pF****40 746 814****600 pF****40 722 814****800 pF****40 587 814****1000 pF****40 607 814****1000 pF****40 723 814****1200 pF**

**40 589 814****1600 pF****40 600 814****2000 pF****40 596 814****2500 pF****40 576 814****3000 pF****40 718 814****4000 pF****40 243 094****5000 pF**

40 574 814

5000 pF



40 575 814

6000 pF

