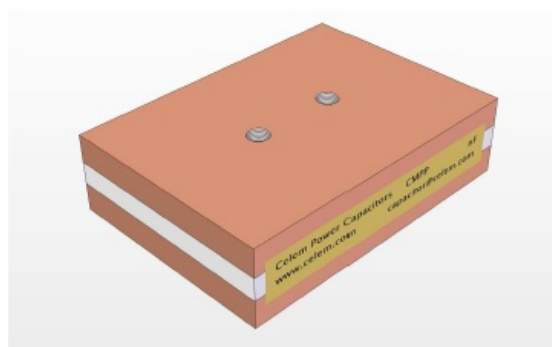
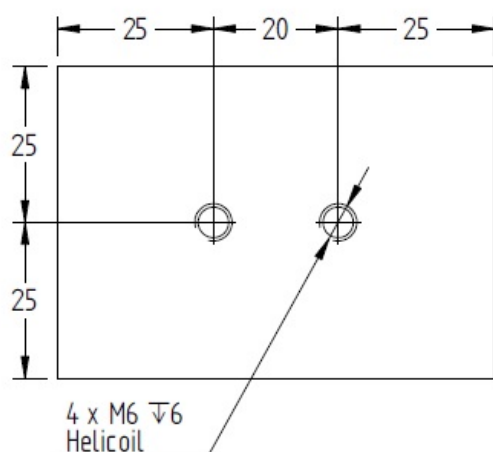
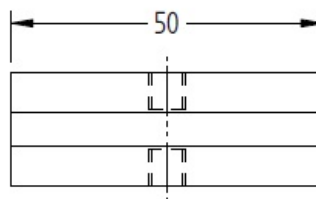
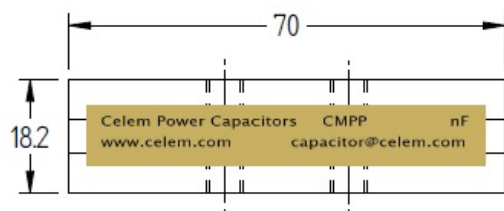




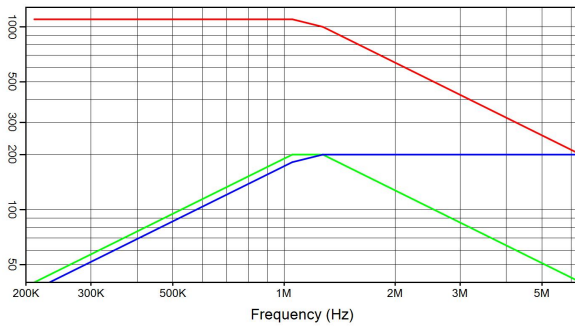
This polypropylene capacitor has same dimensions as the mica CP80/200 and has internal structure which makes it ideal for ultra-high frequencies.

It is available in high temperature version with pps elements.

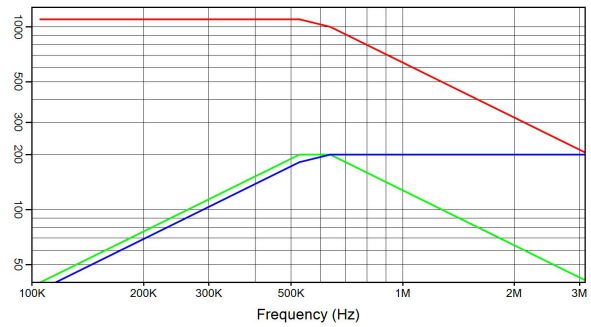
It can be ordered with a standard or with a UL resin.

Specifications

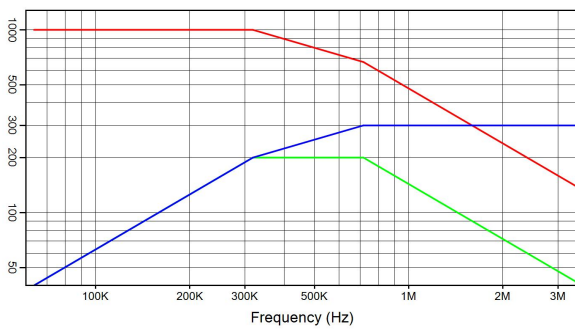
Type		CMPP					
Dimensions (L x W x H)	mm	70 x 50 x 18.2					
Weight	kg	0.35					
Capacitance (±10%)	µF	0.025µF	0.05µF	0.1µF	0.2µF	0.5µF	1µF
Sinusoidal Voltage	V _{rms}	1100		1000	700		600
Peak_Voltage	V	1556	1556	1414	990		849
Max. Current	A _{rms}	200		300	350	400	
Max. Power	kVA _r	200					
Freq Range @ Full Power	kHz	1053-1274	526-637	318-717	325-488	130-255	88-127



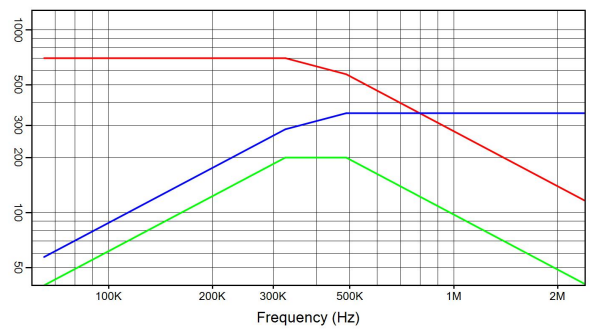
CMPP 0.025 μF 1100 V_{rms} 200 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —



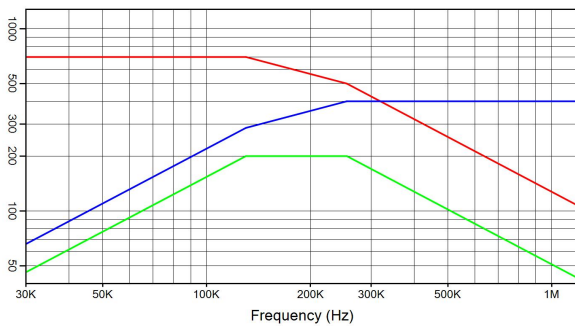
CMPP 0.05 μF 1100 V_{rms} 200 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —



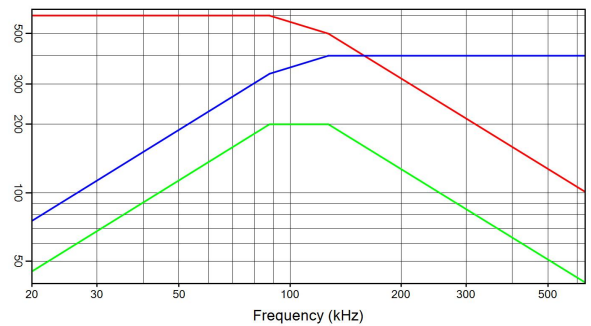
CMPP 0.1 μF 1000 V_{rms} 300 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —



CMPP 0.2 μF 700 V_{rms} 350 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —



CMPP 0.5 μF 700 V_{rms} 400 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —



CMPP 1 μF 600 V_{rms} 400 A_{rms} 200 kVA_r
I(A) — Q(kVA_r) — V_{rms} —