

AC OIL FILLED

We manufacture a full range of AC-rated capacitors for motor-run, lighting and power supply applications. We use environmentally friendly fluids engineered to provide corona free, long life as well as the highest quality materials and processing techniques to ensure superior performance.

If you ever need assistance for a custom application, our experienced engineers are among the best when it comes to the design, development and testing of oil filled capacitors.



Type	Description	Form Factor	Style	Voltage(VAC)	Capacitance Range(μ ^F)
PFCH	Wind Turbine Applications Automatic PFC Equipment &Power Line Conditioning		Round	240, 480, 600	0.5 to 30.2 kvar ±0 to 10+10%
PFCS	Wind Turbine Applications Automatic PFC Equipment &Power Line Conditioning		Round	240, 480, 600	0.5 to 30.2 kvar ±0 to 10+10%
PC	Wind Turbine Applications AC Input Filtering &Power Line Conditioning		Round	300, 500,700	20 to 125 ±5 %
HV	AC Filtering & Power Supply		Oval, Round & Rectangular	1000, 2000, 2500, 4000	0.05 to 13 ±5%



Type	Description	Form Factor	Style	Voltage(VAC)	Capacitance Range(μ F)
MPF (RPN)	Motor-Run & Power Supply, root: Mallory		Oval & Round	330, 370, 440	1 to 80 ±10%
SF	Motor-Run & Power Supply		Oval & Round	240 to 660	1.0 to 100 ±10%
SF Duals	Dual Rated, Motor-Run		Oval & Round	370 & 440	15-5 to 80-10 ±10%
SF Lighting	HID Lighting & HV Ballasts 90° & 100°		Oval & Round	280 to 525	5 to 55 ±3%