














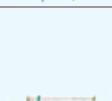
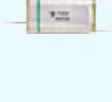

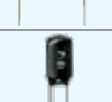








# List of Products

Caution for use

Products	Type	Appearance	Application	Features	Rated Voltage	Capacitance	Temperature Range
Metallized Polypropylene Film Capacitor	<a href="#">PMS</a>		High frequency High-current loading	• Standard	250VDC 315VDC 400VDC 630VDC 125VAC 250VAC	0.01pF to 4.7μF	-40C to +85C (+105C)
	<b>New!</b> <a href="#">PMSS</a>			• High frequency, High current	250VDC	1.0μF to 4.7μF	
	<a href="#">PMV</a>			• Minimized project area on P.C.B	250VDC 400VDC 630VDC	0.01μF to 2.2μF	
	<a href="#">PMA</a>			• High frequency, High current	400VDC	0.068μF to 1.0μF	
	<a href="#">PMF</a>		For inverter aimed at lighting Power supply	• Small size Small loss	250VDC 400VDC 630VDC	0.01μF to 1.0μF	
	<a href="#">PHS</a>		H Pulses	• Standard	800VH 1000VH 1250VH 1500VH 1800VH	220pF to 0.1μF	
	<a href="#">PHE</a>			• Heat shock improvement	800VH 1000VH 1250VH 1500VH 1800VH	220pF to 0.1μF	
	<a href="#">PHP</a>			• Solder heat-resistant improvement	800VH 1000VH 1250VH 1500VH 1800VH	220pF to 0.1μF	
	Discontinue <a href="#">PHXA</a>			• Small type • High frequency, High current	1800VH	1000pF to 0.01μF	
Metallized polyester Film Capacitor	<a href="#">MM</a>		General Purpose AC Current	• Standard	100VDC 250VDC 400VDC 630VDC 125VAC 250VAC 300VAC	0.01μF to 4.7μF	-40C to +85C (+105C)
	<a href="#">MA</a>		High frequency and high current circuits	• High current	250VDC 400VDC 450VDC 630VDC	0.18μF to 3.3μF	
	<a href="#">MAT</a>		For inverter Power supply	• Low profile Small loss	250VDC 400VDC 450VDC 630VDC	0.18μF to 3.3μF	
	<a href="#">MAS</a>		High frequency and high	• High current	450VDC	0.22μF to	

	<a href="#">MCA</a>		current circuits	●Small type	450VDC	3.3μF	
	<a href="#">MCX</a>		Interference Suppressors (Electric appliance regulation)	●Small size capacitor for a power supply	250VAC	0.047μF to 0.47μF	
Very High Voltage Capacitor	<a href="#">Custom HR</a>		Elimination of screen distortion	●Very-High Voltage type due to series construction	15KVDC 20KVDC 25KVDC 27KVDC 30KVDC 35KVDC 40KVDC	20pF to 6000pF	-40C to +100C
	<a href="#">Custom HV</a>		Elimination of screen distortion (For double voltage rectification For dynamic focus)	●Middle-High Voltage type due to series construction	10KVDC 12KVDC 15KVDC	100pF to 1000pF	
Polypropylene Film Capacitor	<a href="#">Discontinue cH</a>		Tone-quality	●Copper foilEOxygen free lead wire copper	100VDC	100pF to 0.1μF	-40C to +85C
	<a href="#">nH II</a>			●Special coat for tone quality ●Special inner electrode	100VDC	12pF to 0.1μF	
	<a href="#">Discontinue NPA</a>		General Purpose	●Small type ●High frequency, High current	250VDC 400VDC 630VDC	100pF to 0.33μF	
	<a href="#">Discontinue NP</a>			●Extended foil and small type	50VDC 100VDC 200VDC	12pF to 0.1μF	
	<a href="#">Discontinue PL</a>			●Tab and small type	100VDC	330pF to 0.1μF	
Polyphenylene sulfide Film Capacitor	<a href="#">Discontinue LH</a>			●Special resin coating ●High heat resistance	100VDC	330pF to 0.15μF	-40C to +125C
Polyethylene terephthalate Film Capacitor	<a href="#">Discontinue LD</a>			●Tab and small type	50VDC 100VDC 200VDC	1000pF to 0.47μF	-40C to +125C
	<a href="#">Discontinue LL</a>		For compact self-ballasted flourescent lamp	●High voltage, High heat resistance by specializedformula	1000VDC 220VAC	1000pF to 0.01μF	-40C to +85C (+150C)

[Go to top.](#)