

Type	Voltage	Dielectric	Construction	Case (Shape)	Lead Style	Agencies	Comments
X300	DC	PP	M	Self (R)	Axial		Audio Crossover
321	DC	PP	F/F	Dipped	Radial		
X321	DC	PP	M	Dipped	Radial		
X323	DC	PP	M	Tape (OV)	Axial		
X324	DC	PP	M	Plastic Box	Radial		
329	AC/DC	PP	H	Tape	Lug		Snubber - IGBT Mount
X329	AC/DC	PP	M	Tape	Lug		Snubber - IGBT Mount
X333F	AC/DC	PP	M	Tape (OV)	Axial		High Current
X335	AC/DC	PP	M	Tape (R)	Axial		High Current
X335L	AC/DC	PP	M	Tape (R)	Lug		High Current
X345	AC	PP	M	Plastic Box	Various	UL / CSA	Box Motor Run
X345R	AC	PP	M	Plastic Can	Radial	UL / CSA	
X347	AC	PP	M	Plastic Box	Various		Box Motor Run
X349	AC	PP	M	Plastic Box	Various	UL / CSA / VDE	Box Motor Run
355	AC/DC	PP	F/F	Tape (R)	Axial		
356	AC/DC	PP	F/F	Tape (OV)	Axial		
X362	AC/DC	PP	M	Tape (OV)	Axial		
X363	AC/DC	PP	M	Tape (R)	Axial		
368	DC	PP	F/F	Tape (R)	Axial		
X368	DC	PP	M	Tape (R)	Axial		
X375	DC	PP	M	Tape (R)	Axial		High Voltage
X382	AC	PP	M	AL CAN (R)	Terminals		Oil Filled 3 Phase
X386D	AC	PP	M	AL Can (R)	Terminals	UL / CSA	Oil Filled
X386S	AC	PP	M	AL Can (R)	Terminals	UL / CSA	Oil Filled
X387D	AC	PP	M	STL Can (OV)	Terminals	UL / CSA	Oil Filled
X387S	AC	PP	M	STL Can (OV)	Terminals	UL / CSA	Oil Filled
X388S	AC	PP	M	AL Can (R)	Terminals	UL / CSA	Oil Filled
X389S	AC	PP	M	STL Can (OV)	Terminals	UL / CSA	Oil Filled
X390	AC	PP	M	Plastic Can (R)	Terminals		Dry Round
X391L	AC	PP	M	Plastic Can (R)	Radial	UL	Dry Round
X391T	AC	PP	M	Plastic Can (R)	Terminals	UL	Dry Round
IFP	AC/DC	PP	M	Metal Can (R)	Lug/Term		Round Power Electronics
IBL	DC	PP	M	Metal Box	Lug/Term		Large Cap Power Elec.
THD	AC	PP	M	Tape (R)	Axial Stud		Round AC Filter
SLTG	DC	PP	M	Metal Box	Lugs		Strobe Lighting

Code References

Dielectric: PP=Polypropylene, PC=Polycarbonate, PE=Polyester

Construction: M=Metallized, F/F=Film / Foil, H=Hybrid

Can Metal: AL=Aluminum, STL=Steel (*Note: Aluminum cans can be substituted for steel by special request*)

Shape: R=Round, OV=Oval

Note:

All film capacitors have capabilities for DC and AC voltage. The voltage types specified above only indicate the applications for which they are most likely to be used. Contact the factory for more information.

Type	Voltage	Dielectric	Construction	Case	Lead Style	Agencies	Comments
X428	DC	PC	M	Plastic Box	Radial		Limited Availability
X441	DC	PC	M	Plastic Box	Radial		Limited Availability
X463	DC	PC	M	Tape (R)	Axial		Limited Availability
X465	DC	PC	M	Tape (R)	Axial		Limited Availability
X467	DC	PC	M	Tape (OV)	Axial		Limited Availability
X620	DC	PE	M	Dipped	Radial		
621	DC	PE	F/F	Dipped	Radial		
X621	DC	PE	M	Dipped	Radial		
622	DC	PE	F/F	Dipped	Radial		Inductively Wound
X623	DC	PE	M	Tape (OV)	Axial		
X624	DC	PE	M	Plastic Box	Radial		
X626	DC	PE	M	Dipped	Radial		
X637	AC	PE	M	Tape (OV)	Axial		Motor Run
639	DC	PE	F/F	Tape (OV)	Radial		RC Network
X640	AC	PE	M	Tape (R)	Axial		Motor Run
X647	AC	PE	M	Plastic Box	Various		Box Motor Run
X661	AC/DC	PE	M	Tape (OV)	Axial		High Current
663	DC	PE	F/F	Tape (R)	Axial		
663F	DC	PE	F/F	Tape (OV)	Axial		
X663F	DC	PE	M	Tape (OV)	Axial		
X665	DC	PE	M	Tape (R)	Axial		
X667	DC	PE	M	Tape (OV)	Axial		
668	DC	PE	F/F	Tape (R)	Axial		
X668	DC	PE	M	Tape (R)	Axial		
X675	DC	PE	M	Tape (R)	Axial		High Voltage
X680	DC	PE	M	Dipped	Radial		
PXK	AC	PP	M	Plastic Box	Radial	UL / CSA / VDE	X2 Function
MPWC	AC	PE	M	Plastic Box	Radial	UL / CSA / VDE	X2 Function
SKW	AC	PE	M	Plastic Box	Radial	UL / CSA / VDE	RC Network
SKWB	AC	PE	M	Plastic Box	Radial	UL / CSA / VDE	RC Network
WME-RS	AC	PP	M	AL Can (R)	Terminals	UL / CSA / VDE	Oil Filled

Code References

Dielectric: PP=Polypropylene, PC=Polycarbonate, PE=Polyester

Construction: M=Metallized, F/F=Film / Foil, H=Hybrid

Can Metal: AL=Aluminum, STL=Steel (*Note: Aluminum cans can be substituted for steel by special request*)

Shape: R=Round, OV=Oval

Note:

All film capacitors have capabilities for DC and AC voltage. The voltage types specified above only indicate the applications for which they are most likely to be used. Contact the factory for more information.