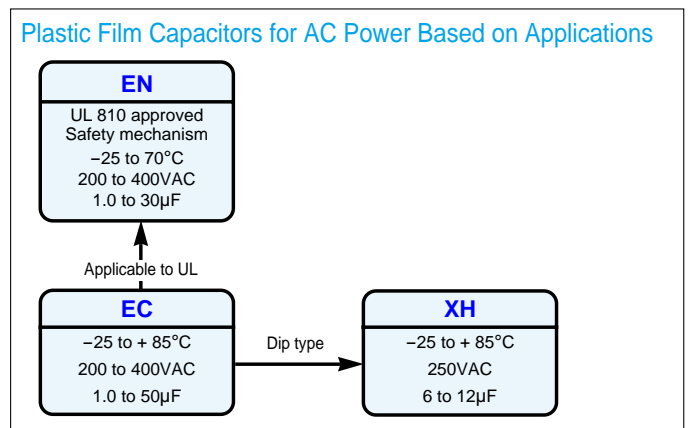
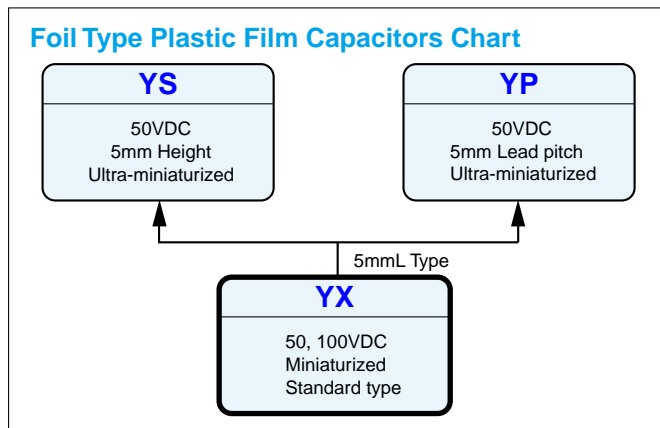
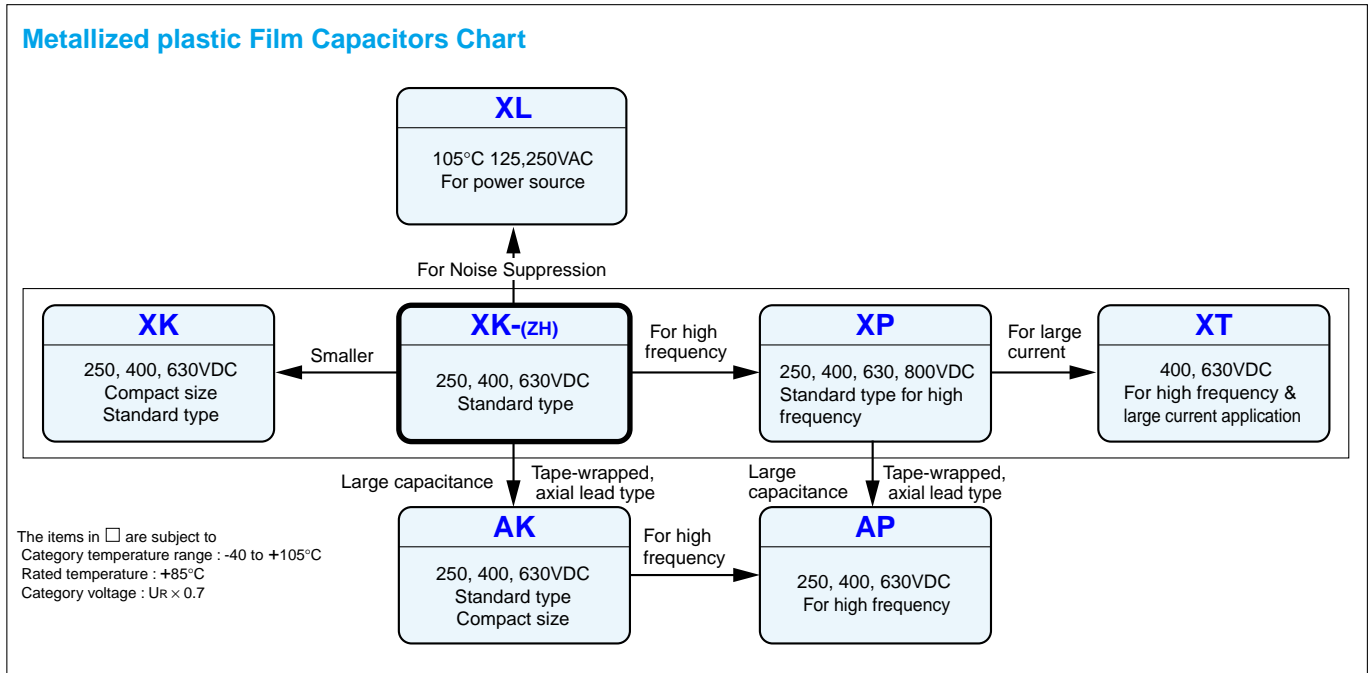


Systematic Diagram by Series Based on Applications



Change the series name by RoHS directive correspondence

The series name was changed by RoHS directive correspondence and the products in the table below were deleted from the catalog. For designing, please select from the new series for your applications.

Outline	Dielectric	Obsolete Series	New Series	Page
Standard Type	Metallized Polyester Film	XJ	→ XK-(ZH)	342
Compact Size Standard Type	Metallized Polyester Film	XN	→ XK	343
For High Frequency & Large current Applications Dip type	Polypropylene Film, and Metallized Polypropylene Film	XD (ED, EA)	→ XT	344
Standard Type For High Frequency Applications Dip type	Metallized Polypropylene Film	XF	→ XP	346
Electrical Appliance and Material Safety Law Approved Dip type	Metallized Polyester Film	XU (XR)	→ XL	347
Tape-Wrapped Axial lead Type	Metallized Polyester Film	AS (AM)	→ AK	348
Tape-Wrapped Axial lead Type For High Frequency Applications	Metallized Polypropylene Film	AF	→ AP	349
Encased Type	Metallized Polypropylene Film	EH (TE, ET)	→ EC	353

QY series is RoHS Complaint and has not been changed.

EN series is RoHS Complaint and has not been changed. However, a □ will be put at 12th digit of type numbering system.