THINGS TO KNOW ABOUT PREVENTING OVERLOADS WITH SAFETY CAPACITORS

1. THE CLASS OF CAPACITOR YOU NEED DEPENDS ON WHETHER YOU’RE DOING DIFFERENTIAL MODE OR COMMON MODE FILTERING

DIFFERENTIAL MODE INTERFERENCE
Differential mode interference is where pulses run along the wires (L-N) in opposite directions. For differential-mode filtering, you need Class X capacitors connected between the lines, effectively returning high frequency interference back to its source.

COMMON MODE INTERFERENCE
Common mode interference is where pulses run in the same direction in both wires (L-N) in the same device. For common-mode filtering you need Class Y capacitors connected between the wires and ground, bypassing the interference pulses from the wires to the ground.

2. SAFETY REQUIREMENTS DIFFER DEPENDING ON THE TYPE OF CAPACITOR

The noise level in all electronic/electric devices has to be kept below a certain level, which is defined in the particular device standards. Filtering is done by components such as capacitors or chokes or a combination of these components. Since safety capacitors operate directly connected to the mains, they have to meet the requirements of the IEC 60384-14 safety standard.

IEC 60384-14 SAFETY STANDARD

The safety requirements are much higher for Y capacitors, because a short/failure of such a component could lead to an immediate danger of an electric shock (see below).

3. WHILE CAPACITOR SHORTS IN CLASS X1/X2/X3/X4 APPLICATIONS AREN’T A BIG DEAL, THEY CAN LEAD TO ELECTROCUTION IN CLASS Y1/Y2/Y3 APPLICATIONS DUE TO HIGHER SURGE LEVELS

Failure of an X or a Y capacitor will lead to the malfunction or destruction of the device. A crack in a surface-mount part, built by putting two capacitors in series, can result in diminished capacitance rather than a short, since a short can occur in one section without affecting the other.

Since X capacitors connect line and neutral, failure would not lead to the danger of an electric shock, but it could open safety fuses or circuit breakers and in an extreme case catch on fire.

Y capacitors are located between a live conductor and the metal shielding, which someone could touch, so failure can cause electric shocks.

4. THERE ARE PROS AND CONS TO USING FILM CAPACITORS

**PROS**
Film capacitors offer higher capacitance values compared to other technologies. For example, Vishay offers film capacitors with these ratings:

<table>
<thead>
<tr>
<th>TYPE</th>
<th>UP TO</th>
</tr>
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<tbody>
<tr>
<td>X2</td>
<td>40 µF at 310 V&lt;sub&gt;AC&lt;/sub&gt;</td>
</tr>
<tr>
<td>X1</td>
<td>8.2 µF at 480 V&lt;sub&gt;AC&lt;/sub&gt;</td>
</tr>
<tr>
<td>Y2</td>
<td>1.0 µF at 305 V&lt;sub&gt;AC&lt;/sub&gt;</td>
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Film capacitors have the ability to **recover from a dielectric breakdown** with just a **tiny decrease in capacitance**. This is called a “self-healing” effect. It happens because the arc created during a dielectric breakdown evaporates the metallization layer and thus clears the fault condition.

The capacitance and dissipation factor of film capacitors are highly stable across a wide temperature range from -40 °C to +110 °C.

The internal series construction of X2 film safety capacitors helps the device to **last longer** and **maintain capacitance** in series impedance or across-the-line applications.
12 Things to Know about Preventing Overloads with Safety Capacitors

**CONS**
- Film safety capacitors are through-hole devices, and if the application uses SMD components, they may need a different soldering process than the other components on the board.
- Film capacitors are usually more expensive than ceramic capacitors.

**5** There are Pros and Cons to using Ceramic Capacitors

**PROS**
- Leaded ceramic capacitors have highest dielectric and pulse strength of all technologies.
- Leaded ceramic capacitors are the only ones available in the X1/Y1 safety classification.
- Leaded ceramic capacitors can handle pulses up to 10 kV.

**CONS**
- Ceramic capacitors have relatively low capacitance values compared to other technologies, so there are some applications where they can’t be used.

**6** How you arrange Components on the Board has an Effect on Whether you’re meeting Safety Requirements

The market is always driving toward smaller components, but compliance with IEC 60384-14 means safety capacitors need to follow guidelines for creepage and clearance distances.

- For X1/Y1 capacitors, the minimum allowed creepage and clearance distance is 8 mm.
- Surface-mount capacitors also need to meet certain standards for termination-to-termination creepage.
- Vishay’s surface-mount capacitors meet the strict 4 mm test that competing devices don’t.

**7** Surface-Mount Capacitors Have a Lower Total Implementation Cost than Through-Hole Capacitors

- Through-hole devices may be less per piece, but they cost more to assemble.
- As a rough estimate, it costs less than $0.01 to assemble an SMT part versus $0.05 to assemble a through-hole part.

**8** Not all Single-Layer Capacitors are Equal Regardless of what their datasheets may say 3 Examples

1. Although it is sufficient for a X1/Y1 capacitor to withstand 8 kV pulses according to IEC 60384-14, Vishay guarantees a pulse strength of 10 kV for our VY1...C series.
2. In terms of reliability, Vishay’s AY2 and VY1...C series are qualified with a biased 85/85 1000 h test, although this is not required by the IEC standard (which requires only 40/95 500 h).
3. The switch from silver to copper electrodes in our new VY1...C series also results in an improved component lifespan, since it eliminates the negative effects of silver migration.
12 Things to Know About Preventing Overloads with Safety Capacitors

9. Both film and leaded ceramic capacitors are available with the ability to withstand harsh testing conditions (85 °C/85 % relative humidity for 1000 h at the rated voltage).

10. It’s important to pay attention to humidity.

The latest edition of the IEC 60384-14 standard includes a “humidity grade” which reflects the components’ ability to operate in high humidity environments.

You can use multiple capacitors in a single location to add to total capacitance.

Restrictions of the leakage current limit the capacitance value of Y1 capacitors to 4.7 nF, but there are applications that require higher capacitance values. In these applications, two or more capacitors can be used in parallel.

When using capacitors in parallel, voltage derating may be required depending on the number of capacitors involved.

Vishay offers X1/Y1 capacitors up to a uniquely high capacitance value of 20 nF with our 440LS20-R, saving board space and assembly costs, while lowering the risk of failure.

11. There is a lower cost single-layer capacitor option where Y5V dielectric is good enough.

Y5V temperature coefficients are available for both X1/Y1 and X1/Y2 capacitors.

Y5V devices save space because of their higher dielectric constant (making the components smaller).

Y5V devices cost less since less ceramic material is used.

In many applications, operation temperatures are pretty predictable and low, and even at higher temperatures, a certain minimum capacitance value can be sufficient for filtering.