CSA mark on ZNR Surge Absorber will be changed

Due to the revised CSA standard, CSA mark on ZNR Surge Absorber (D type, V series, E type and CK type) will be changed. (Please see below figures) Component, material and characteristic of products will not be changed, but only CSA mark on product will be changed.

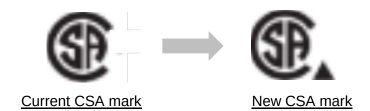
We need this change to keep safety standard certification.

We appreciate your understanding.

[Part No. to be changed marking]
ERZV05D□□□++, ERZV05V□□□CS, ERZVA5D□□□, ERZVA5V□□□
ERZV07D□□□++, ERZV07V□□□CS, ERZVA7D□□□, ERZVA7V□□□
ERZV09D□□□++, ERZV09V□□□CS, ERZVA9D□□□, ERZVA9V□□□
$ERZV10D \square \square ++$, $ERZV10V \square \square \square CS$, $ERZVGAD \square \square$, $ERZVEAV \square \square$
ERZV14D□□□++, ERZV14V□□□CS, ERZVGED□□□, ERZVEEV□□□
ERZV20D□□□
ERZC20EK□□□Y, ERZC32EK□□□Y
ERZC32CK□□□W, ERZC40CK□□□W
$(\Box\Box\Box=201 \text{ to } 182)$: More than 200V of varistor voltage.

[Changes]

* "▲" mark is added at bottom right of CSA mark.





Example: ERZV14D182CS

- Conventional standard: CSA C22.2 No. 1 (It was abolished on 11th June, 2019.
 However, products have been proved that they are certified LTR.)
 LTR stands for List of Technical Requirements, and LTR is certified by CSA.
- ·New standard: CSA C269.5

[Implementation period]

Marking will be changed from products produced in September, 2019.

[Other]

This change will be only appearance of products.

There will be no changes in specification, performance and reliability.