



UL 1008A

STANDARD FOR SAFETY

Transfer Switch Equipment, Over 1000
Volts

UL Standard for Safety for Transfer Switch Equipment, Over 1000 Volts, UL 1008A

Second Edition, Dated September 5, 2017

Summary of Topics

The revision of ANSI/UL 1008A dated April 30, 2020 includes the following changes in requirements:

– ***Clarification of required frequencies for tests; [33.1.1](#), [37.4](#), [41.1](#), [44.5](#), [47.2.1](#), [47.2.3](#), [49.3](#), [54.3](#)***

– ***Correction to electrical endurance requirements; [Table 7](#)***

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The revised requirements are substantially in accordance with Proposal (s) on this subject dated December 6, 2019.

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