

STANDARDS UPDATE NOTICE (SUN) ISSUED: April 2, 2019

STANDARD INFORMATION

This SUN establishes Continued Certification for currently Listed UL 1480 / ULC S541 listing reports

Standard Number: UL 1480

Standard Name: Speakers for Fire Alarm and Signaling Systems, Including Accessories

Standard Edition and Issue Date: 6th Edition Dated January 28, 2016

Date of Revision: January 28, 2016

Date of Previous Revision of Standard: October 17, 2012

Standard Number: ULC S541

Standard Edition and Issue Date: 4th Edition Dated January 28, 2016

Date of Previous Revision of Standard: February 28, 2007

EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS

Effective Date: January 1, 2020

IMPACT, OVERVIEW, AND ACTION REQUIRED

Impact Statement: On January 28, 2016 revisions were published to UL 1480 in an effort to harmonize the requirements between the US and Canada. Intertek will be using the continuing certification approach when evaluating to the new and revised requirements.

- January 1, 2020 is the effective date. New and revised products submitted for certification on and after the effective date will be required to be investigated to the latest version of UL 1480 / ULC S541.
- Existing certifications of these products will be allowed to continue to be certified after January 1, 2020
 and not be withdrawn provided there are no changes to the design that require a certification decision
 or until a new/revised requirement in the appropriate Standard is determined as "Action Required" to
 require a file review in the future. For example, if changes to the design, ratings, or the use of alternate
 components requiring a certification decision are submitted after the effective date, the product (in its
 entirety) will need to be evaluated to the latest version of the appropriate Standard.

This Continuing Certification approach enables manufacturers to transition to new requirements based on their own schedule and their market demands. It will also allow manufacturers to continue producing equipment presently certified provided there are no changes made to the products or there are no modifications where compliance must be confirmed.

Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.

Standards Update Notice KR/VM



STANDARD INFORMATION

CLAUSE	VERDICT	COMMENT
		Additions to existing requirements are <u>underlined</u> and deletions are shown lined out below.
7	Info	Performance Tests
7.2		Input test
		Clause 7.2 has been revised, review of requirements will be required.
7.3		Frequency response and output sound pressure level Harmonic distortion
		Clause 7.3 has been revised, review of requirements will be required.
7.4		Harmonic distortion
		Clause 7.4 has been revised, review of requirements will be required.
7.5		Directional characteristic
		Clause 7.5 has been revised, review of requirements will be required.
7.6		Temperature rise
		Clause 7.6 has been revised, review of requirements will be required.
7.9		Variable ambient temperature
		Clause 7.9 has been revised, review of requirements will be required.
7.10		Humidity
		Clause 7.10 has been revised, review of requirements will be required.
7.17		Water spray
		Clause 7.17 has been revised, review of requirements will be required.
7.19		Electric shock current test
		Clause 7.19 has been revised, review of requirements will be required.
7.22		Interference from radio frequency and electromagnetic radiations
		Clause 7.22 has been revised, review of requirements will be required.
7.24		Evaluation of conformal coatings on printed wiring boards
		Clause 7.24 has been revised, review of requirements will be required.



CLAUSE	VERDICT	COMMENT
7.25		Gasket material tests
		Clause 7.25 has been revised, review of requirements will be required.
		Locked rotor test
7.26		Clause 7.26 has been revised, review of requirements will be required.
		CUSTOMERS PLEASE NOTE: This Table and column "Verdict" can be used in determining how your current or future production is or will be in compliance with new/revised requirements.