

**UL 935** 

# STANDARD FOR SAFETY

Fluorescent-Lamp Ballasts



DECEMBER 18, 2018 – UL 935 tr

UL Standard for Safety for Fluorescent-Lamp Ballasts, UL 935

Tenth Edition, Dated May 21, 2001

#### Summary of Topics

This revision to ANSI/UL 935 is being issued to update the title page to reflect the most recent designation as a Reaffirmed American National Standard (ANS). No technical changes have been made.

Text that has been changed in any manner or impacted by UL's electronic publishing system is marked with a vertical line in the margin.

The requirements are substantially in accordance with Proposal(s) on this subject dated October 19, 2018.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of UL.

UL provides this Standard "as is" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability or fitness for any purpose.

In no event will UL be liable for any special, incidental, consequential, indirect or similar damages, including loss of profits, lost savings, loss of data, or any other damages arising out of the use of or the inability to use this Standard, even if UL or an authorized UL representative has been advised of the possibility of such damage. In no event shall UL's liability for any damage ever exceed the price paid for this Standard, regardless of the form of the claim.

Users of the electronic versions of UL's Standards for Safety agree to defend, indemnify, and hold UL harmless from and against any loss, expense, liability, damage, claim, or judgment (including reasonable attorney's fees) resulting from any error or deviation introduced while purchaser is storing an electronic Standard on the purchaser's computer system.

No Text on This Page

This is a preview. Click here to purchase the full publication.

MAY 21, 2001

(Title Page Reprinted: December 18, 2018)



1

#### **UL 935**

#### Standard for Fluorescent-Lamp Ballasts

First Edition – August, 1942
Second Edition – December, 1949
Third Edition – September, 1958
Fourth Edition – August, 1969
Fifth Edition – May, 1971
Sixth Edition – June, 1978
Seventh Edition – October, 1984
Eighth Edition – February, 1993
Ninth Edition – March, 1995

#### **Tenth Edition**

### May 21, 2001

This ANSI/UL Standard for Safety consists of the Tenth edition including revisions through December 18, 2018.

The most recent designation of ANSI/UL 935 as a Reaffirmed American National Standard (ANS) occurred on December 18, 2018. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, and Title Page.

The Department of Defense (DoD) has adopted UL 935 on February 17, 1983. The publication of revised pages or a new edition of this Standard will not invalidate the DoD adoption.

Comments or proposals for revisions on any part of the Standard may be submitted to UL at any time. Proposals should be submitted via a Proposal Request in UL's On-Line Collaborative Standards Development System (CSDS) at https://csds.ul.com.

UL's Standards for Safety are copyrighted by UL. Neither a printed nor electronic copy of a Standard should be altered in any way. All of UL's Standards and all copyrights, ownerships, and rights regarding those Standards shall remain the sole and exclusive property of UL.

COPYRIGHT © 2018 UNDERWRITERS LABORATORIES INC.

No Text on This Page

This is a preview. Click here to purchase the full publication.

## **CONTENTS**

## **PART 1 – ALL PRODUCTS**

I	N.	Т	R	O	D	U	C.	ΤI	O	N

1 Scope	٠	
2 Glossa	ary	9
3 Comp	onents	
4 Units	of Measurement	
5 Undate	ed References	
CONSTRUCT	ION	
6 Gener	al	12
	anical Assembly	
	sure	
	General	
0.1	8.2 Raintightness	
	9 Means for Mounting	
10 Proto	ection Against Corrosion	
	1 General	
10.	10.2 Outdoor ballasts	
	10.3 Weatherproof ballasts	
10 lead	11 Compound	
	ating Materials	
	ly and Load Connections	
13.	1 Terminal and lead wire compartments	
	13.2 Lead wires	
	13.3 Flexible cords	
	13.4 Bushings	
	13.5 Strain relief	
	13.6 Terminals	
	14 Live Parts	
	acitors	
	ective Devices Provided in Class P Protected Ballasts	
	ective Devices Provided in Other Than Class P Protected Ballasts	
	ed Wiring Boards	
	ing of Electrical Parts	
19.	1 General	
	19.2 Alternate method	
	20 Polymeric Materials	
PERFORMAN	ICE	
21 Gana	eral	40
	Output Measurements	
	age-Current Test	
	of Flectric Shock Measurements	

	24.1 General	
	24.2 Ballast lead and lamp pin measurements	
	24.3 Foil measurement (electronic ballasts)	
	25 Normal-Temperature Test	
	Abnormal-Temperature Test	
	' Fault Condition Test - Conventional Magnetic Ballast - Class P Protection	
	Increased-Ambient Temperature Test for Ballasts – Class P Protection	
	Fault-Condition Test – Electronic Ballasts – Class P Protection	
	Arcing Test	
	Voltage Measurement – Power Capacitors	
	Properties Voltage-Withstand Test	
	Insulation-Resistance Test	
	Limited Short-Circuit Test	
	Foil Trace Calibration	
	Metallic-Coating-Thickness Test	
	' Water-Spray Test	
	B Humidity-Conditioning Test	
	Strain-Relief Test	
40	Tests on Push-In Terminals	
	40.1 Pullout	
	40.2 Temperature	
	41 Rod Pressure Loading Test	
42	P. Volume Method of Measurement	80
	FACTURING AND PRODUCTION TESTS	
43	B Dielectric Voltage-Withstand Test	80
RATING	G .	
44	General	82
MARKII	NG	
4.5	Details	00
45	45.1 General	
	45.2 Ratings	
	45.4 Lamps	
	45.5 Application	
	45.7 Field connection	
	43.7 Field Connection	
PART 2	2 – DIRECT PLUG-IN, AND THROUGH CORD BALLASTS	
CONST	RUCTION	
46	Direct Plug-In, and Through Cord Ballasts	88
.0	46.1 General	
	46.2 Enclosure integrity	
	46.3 Weight and moment	
		01

46.5	Wiring details	93
46.6	Thermal protection	93
47 B	Blade Configuration	93
48 Strain Relief .		93
PERFORMANCE		
	Weight Test	
	ness Test	
	Push	
	Abuse Tests	
	al <sub>.</sub>	
	Impact	
	Rod pressure	
	Resistance to crushing	
51.5	Accessibility	97
SUPPLEMENT SA - FL	LUORESCENT BALLAST ACCESSORIES	
CA1 Coope		0.44
•		
	Aquatina	
	Nountingnections	
	S	
	s .5.2 Bushings	
	No.2 Bushings	
	No.3 Strain Teller	
	A6 Capacitors	
	otection	
	rements	
	e Test	
·	Operation Tests	
	neral	
	A10.2 Abnormal lamp operation	
	A10.3 Abnormal current	
	A10.4 Unintended application	
	A11 Dielectric Voltage-Withstand Test	
G/ 1.1_ G/G/1/G/G/1		
SUPPLEMENT SB - FL	LUORESCENT BALLASTS WITH DIMMING CIRCUITS, INCLUDING BALL	ASTS
	POWER LIMITED CLASS 1, 2, & 3 CIRCUITS	
	• •	
SB1 Scope		SB1
	rcuit Types	
	General-Use	
SB5 Separation o	of Circuits	SB3

SB6 Spacings	SB3
	Limitations
	SB4 SB5
SUPPLEMENT SC - LINE-DIMMABLE FLUORESCE	
CC1 Coope	901
	SC1 Temperature TestsSC1
SUPPLEMENT SD - TYPE CC BALLASTS	
SD1 Scope	SD1
SD2 Arcing Test	SD1
	SD1
	SD2
· ·	SD2 SD6
ODT Markings	
ADDENDIV A	
APPENDIX A	
Standards for Components	A1

## Appendix B

Follow-Up Test for Printed Wiring Board Foil Trace

No Text on This Page

This is a preview. Click here to purchase the full publication.