

UL 412

STANDARD FOR SAFETY

Refrigeration Unit Coolers



AUGUST 28, 2018 – UL 412 tr1

UL Standard for Safety for Refrigeration Unit Coolers, UL 412

Fifth Edition, Dated August 22, 2011

Summary of Topics

This revision to ANSI/UL 412 includes the following changes in requirements:

Revisions To Controls Requirements.

Alternate Compliance Option for EMI Filters.

Revisions to Include Switch Mode Power Supply Units.

Clarification to Marking Requirements.

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 new and revised requirements are substantially in accordance with Proposal(s) on this subject dated June 22, 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.

tr2 AUGUST 28, 2018 – UL 412

No Text on This Page

AUGUST 22, 2011

(Title Page Reprinted: August 28, 2018)



1

UL 412

Standard for Refrigeration Unit Coolers

First Edition – April, 1979 Second Edition – April, 1980 Third Edition – September, 1993 Fourth Edition – April, 2004

Fifth Edition

August 22, 2011

This ANSI/UL Standard for Safety consists of the Fifth edition including revisions through August 28, 2018.

The most recent designation of ANSI/UL 412 as an American National Standard (ANSI) occurred on August 28, 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 412 on April 9, 1992. 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

CONTENTS

INIT	DO.	וחו	$I \cap T$	ION
II VII	nu	טעי		

	1 Scope	6A
	2 General	
	2.1 Units of measurement	6A
	2.2 Undated reference	6A
	3 Glossary	6A
	4 Installation and Operating Instructions	9
COI	NSTRUCTION	
	F. Components	0
	5 Components	
	6 General	
	7 Gaskets and Seals	
	8 Nonmetallic Material Classification	
	9 Nonmetallic Material – Ignition Source Separation	
	10 Nonmetallic Material Application and Location	
	11 Assembly	
	11.1 Mechanical protection	
	11.2 Protection from live parts	
	11.3 Mounting of parts	
	12 Accessories	
	13 Cabinets and Enclosures	
	13.1 General	
	13.2 Doors and covers	
	14 Barriers	
	15 Field-Supply Connections	
	15.1 General	
	15.2 Terminals	
	15.3 Leads	
	15.4 Grounding	
	16 Internal Wiring and Wiring Methods	27
	17 Separation of Circuits	32
	18 Bonding for Grounding	33
ELE	ECTRICAL COMPONENTS	
	19 Capacitors	35
	20 Current-Carrying Parts	
	21 Electric Defrost Heaters	
	21.1 Heater elements	
	21.2 Heater temperature limiting control	
	22 Insulating Material	
	23 Motors	
	24 Motor Overload Protection	
	24.1 General	
	24.1 General	
	· ·	
	24.3 Protection of three-phase motors	
	25 Switches and Controllers	
	25A Remotely Operated Unit Coolers	44D

26 Transformers	
27 Valves and Solenoids	
28 Circuit Breakers, Fusing Resistors and Supplementary Protectors	
29 Connectors, Receptacles and Terminals	
30 Electrical Cable, Conduit and Tubing	
31 Electrical Insulation Systems	
32 Electromagnetic Interference Filters	
33 Fuses and Fuseholders	
34 Lighting Systems	
35 Optical Isolators and Semiconductor Devices	
36 Outlet Boxes	
37 Power Supplies	
38 Terminal Blocks	
38A Information Technology Equipment	
SPACINGS	
OO TEST Walles of Other Tree	50
39 High-Voltage Circuits	
40 Extra-Low Voltage Circuits	
40A Alternate Spacings – Clearances and Creepage Distances	
REFRIGERATION SYSTEM	
REI RIGERATION STOTEM	
41 Refrigerant	52
42 Refrigerant Tubing and Fittings	
43 Refrigerant-Containing Parts	
44 Required Discharge Capacity	
45 Relief Valves	
46 Fusible Plugs or Rupture Members	
40 Tusible Tlugs of Hupture Members	
PERFORMANCE	
47 General	
47.1 Test voltage	
47.2 Temperature measurements	
48 Tests on Nonmetallic Materials	
49 Input Test	
50 Temperature Test – Cooling Mode	
51 Electrical Defrost Test	
52 Dielectric Voltage Withstand Test	
53 Evaporator Fan Motor Failure Test	
54 Overflow Test	
55 Static Loading Test	
56 Defrost Heater Control Tests	
56.1 Endurance test	
56.2 Calibration test	
57 Burnout Test	
57.1 Burnout defrost heater	
57.2 Other components	
58 Burnout Test – Impedance Protected Motors	
58.1 Nonmetallic materials evaluation	
59 Overvoltage and Undervoltage Tests	
60 Current Overload Test – Ronding Conductors and Connections	

60A Overload and Endurance Test - S	Switching Devices	68
	- Overload Test	
61 Limited Short-Circuit Test		68B
61.1 General		68B
61.2 Motor overload protective de	evices	69
61.3 Bonding conductors and con	nnections	
61.4 Motor circuit conductors and	d connections	70
62 Accelerated Aging Test - Electric H	leaters	70
63 Reliability Test - Heater Termination	ns	
64 Insulation Resistance Test		
64.1 Electric heaters		
64.2 Thermal and/or acoustical in	nsulating material	71
	ng Components	
70 Strain Relief Test		
70A Protective Electronic Circuit Tests		
70A.2 Fault Conditions Abnormal	Test	74
70A.3 Electromagnetic Compatibi	ility (EMC) Tests	74B
70A.4 Programmable Component	t Reduced Supply Voltage Test	74C
70A.5 Fuse-Link Test		74D
70B Refrigerant Identification Tests		74E
70B.1 General		74E
70B.2 Infrared analysis		74E
70B.3 Gas chromatography analy	/sis	74E
MANUFACTURING AND PRODUCTION TE	STS	
71 Propoure Toot		7/5
	Withstand Tests	
72 Production Line Dielectric Voltage v		74G
725 Annual Hemgerant Identification .	,	
MARKING		
_		
•		
77 Accessory Markings		
Appendix A		
Informational		
A1 Scope		A1

APPENDIX B Normative