



the standard in safety

Underwriters  
Laboratories

MR. J. WILLNER  
CALORIQUE LTD  
2380 CRANBERRY HWY  
WEST WAREHAM MA 02576

Date: 2009/07/30  
Subscriber: 290827001  
PartySite: 41331  
File No: E108850  
Project No: 09ME06405  
PD No: 09M44018  
Type: R  
PO Number: JIM O'DOWD 07-14

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
		1	Revised Index Page(s) 1,2,3	2009/07/30
1987/01/30	1	1	New Description Page(s) 1-1,1C,1D	2009/07/30
1987/01/30	1	1	Revised Description Page(s) 1,1B,2A	2009/07/30
1987/01/30	1	1	New Test Record 9	2009/07/30

Inspections at your plant will be conducted under the supervision of PAMELA BLANCHETTE, AREA MANAGER, UL INSPECTION CENTER NEW ENGLAND, UNDERWRITERS LABORATORIES INC, BOX 333, 215 S BROADWAY, SALEM, NH, United States, 03079., PHONE: 978-250-7411, FAX: 978-250-5093, EMAIL: PAMELA.S.BLANCHETTE@US.UL.COM

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to our Customer Service Professional, PHONE: 1-877-UL Helps (877-854-3577), FAX: 1-360-817-6000, E-MAIL: CEC@us.ul.com, referring to the above Project and/or PD Numbers.

This material is provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

MEL File

UL INSPECTION CENTER 14

## INDEX

<u>Product</u>	<u>Section</u>	<u>Report Date</u>
*Component Sheet Heating Elements, A F H, J, O, X, Y, AGR, CHE, CPE, FLR, FHC, HBN, HST, IND, JPN, KFH, MIR, MST, RCH, RHP, RRT, SLB, THP, UDH, UTL, UTH, or US, followed by two numbers, followed by P or -, followed by numbers 3 number (max 149), may be followed by W, F, or M, followed by 3 numbers (max 240), followed by V or DV, may be followed by H or F.	1	1-30-87

\*

File E108850

Vol. 1

Index

Page 2

Issued: 1990-08-01  
Revised: 2009-07-30

This page replaces page 2

File E108850

Vol. 1

Index

Page 3

Issued: 1990-08-01  
Revised: 2009-07-30

This page replaces page 3

## DESCRIPTION

## PRODUCT COVERED:

Component - Sheet Heating Elements. Refer to following chart for model numbers.

## ELECTRICAL RATINGS:

<u>Model</u>	<u>Rated Voltage</u>	<u>Max Watts Per Sq Ft.</u>	<u>Element Width - In (Overall)</u>
AGR11-20W120V	120	25	11
AGR3-6W120V	24	34	3
AGR9-18W24V	24	34	9
AGR9P13W24V	24	20	9
AGR5P6W120V	120	12	5
AGR10P11W120V	120	20	10
<b>AGR11P8W120V</b>	<b>120</b>	<b>8</b>	<b>11</b>
AGR20P30W120V	120	10	20
<b>AGR21P20W120V</b>	<b>120</b>	<b>20</b>	<b>21</b>
<b>AGR22P15W120V</b>	<b>120</b>	<b>15</b>	<b>22</b>
<b>AGR22P30W120V</b>	<b>120</b>	<b>30</b>	<b>21</b>
CHE10.5-113WDV	120	149	9
CPE7P40F120VF	120	40	7
CPE7P40F240VF	240	40	7
CPE7P40FDVF	120/240	40	7
CPE12P40F120VF	120	40	12
CPE12P40F240VF	240	40	12
CPE12P40FDVF	120/240	40	12
CPE24P40F120VF	120	40	24
CPE24P40F240VF	240	40	24
CPE24P40FDVF	120/240	40	24
IND11P20W120V	120	25	11
IND11P20W240V	240	23	11
IND11P40W120V	120	47	11
IND11P25W120V	120	29	11
IND11P8W230V	230	9	11
IND11P70W120V	120	87	11
IND3-10W120V	120	56	3
IND3-6W120V	120	36	3
IND3-6W24V	24	39	3
IND3-6W12V	12	39	3
IND4-15W120V	120	58	4.5
IND4-3W120V	120	11.5	4.5
IND4-9W24V	24	33	4.5
IND-116	120	18	21
IND21-58W120V	120	35	21
IND15-45W120V	120	40	15
IND15-60W120V	120	53	15
IND15-60W240V	240	53	15
IND15-157W120V	120	15	15
IND15-40W120V	120	35	15
IND15-86W120V	120	76.2	15
IND5-15W120V	120	45	5
IND7P38W120V	240	87.6	7
IND7P39W240V	240	89.9	7
IND7P8.5W230V	230	20.4	7
IND17P288W120V	120	104	17
IND17P360W120V	120	130	17

\*

## ELECTRICAL RATINGS:

<u>Model</u>	<u>Rated Voltage</u>	<u>Max Watts Per Sq Ft.</u>	<u>Element Width - In (Overall)</u>
IND11-20W120V	120	25	11
IND11P20W120VF	120	27	11
IND11P20W240VF	240	27	11
IND11P40W120VF	120	54	11
IND11P40W240VF	240	54	11
IND12P20W120V	120	27	12
IND16-50WDV	120/240	41	16
IND17P10W120V	120	9	17
IND17P30W120V	120	27	17
IND21P40W120V	120	29	21
IND4-5W120V	120	20	4