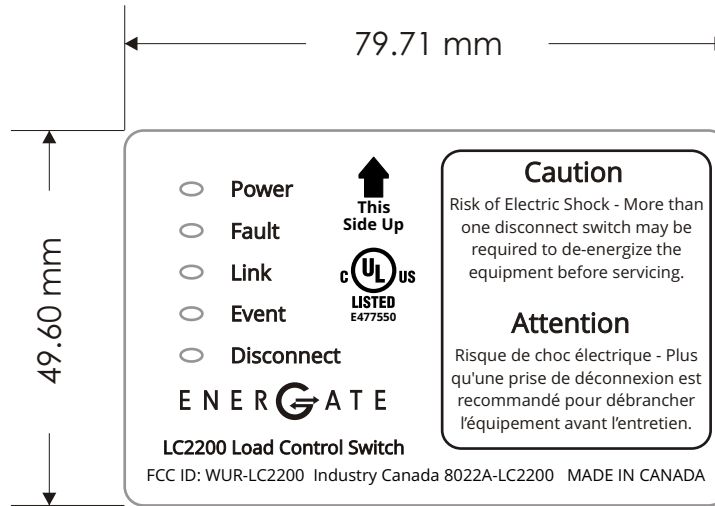


AW001235
LC2200 Front Label Artwork

Rev	Date	Author	Verified By	CN#	Description
A	08-Jun-2015	C.Giovannitti	R.Rago	0747	Initial Release.
B	03-Dec-2015	C.Giovannitti	R.Rago	0787	Adjusted LC2200 Front labels as per UL request.

REVISIONS				
REV.	DESCRIPTION	DRWN	CHKD	DATE APP
A	Initial Release.			
B	Changes made to meet UL Certification.			



Scale 1:1

For Reference only.

Notes:
See MD001236 for additional notes and specs.

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ENERGATE INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENERGATE INC IS PROHIBITED.

DRAWING NUMBER:		AW001235		ENERGATE interactive energy management solutions 2379 Holly Lane, Suite 200, Ottawa, Ontario, Canada K1V 7P2 T: 613-482-7928 x F: 613-288-0816 www.energateinc.com	
TOLERANCES:		DATE :			
FRACTIONS	DECIMALS	ANGLES	02-Dec-2015	DESCRIPTION: Front Label	
± 1/32	.X ± .XX ± .XXX ±	± 0.5°	ORIGINATED:		
MATERIAL:		Drawn By:		DRAWING NAME: LC2200 Front Label Artwork	
FINISH:		C.Giovannitti			
DO NOT SCALE DRAWING		Checked By:		SCALE: NTS SIZE: A SHEET 1 OF 1	
CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		R.Rago			
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN Millimeters			

- Power
- Fault
- Link
- Event
- Disconnect



E N E R G A T E

LC2200 Load Control Switch

FCC ID: WUR-LC2200 Industry Canada 8022A-LC2200 MADE IN CANADA

Caution

Risk of Electric Shock - More than one disconnect switch may be required to de-energize the equipment before servicing.

Attention

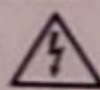
Risque de choc électrique - Plus qu'une prise de déconnexion est recommandé pour débrancher l'équipement avant l'entretien.

- Power
- Fault
- Link
- Event
- Disconnect

↑
This
Side Up



Caution



Risk of electric shock.
This controller is not a
disconnect. Power may
be restored at anytime.
One or more disconnects
must be opened before
servicing this controller
or appliance.

ENERGATE

Load Control Switch
Model Number: LC2200
MADE IN CANADA

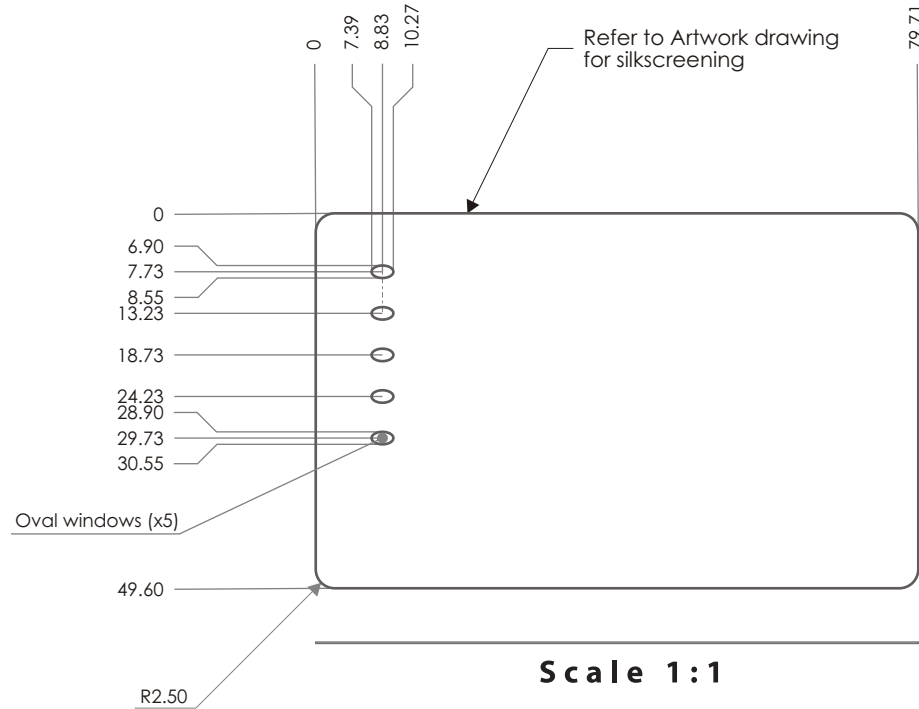
FCC ID: WUR-LC2200 Industry Canada 8022A-LC2200



MD001236
LC2200 Front Label

Rev	Date	Author	Verified By	CN#	Description
A		C.Giovannitti	R.Rago		Initial Release.
B	08-Jun-2015	C.Giovannitti	R.Rago	0747	Added radius of corner cuts, locations and dimensions of oval openings.
C	07-Dec-2015	C.Giovannitti	R.Rago	0787	Removed the label text from the label mechanical drawing.

REVISIONS				
REV.	DESCRIPTION	DRWN	CHKD	DATE APP
A	INITIAL RELEASE.			
B	ADD RADIOUS OF CORNER CUTS.			
C	Changes made to meet UL Certification.			



0.20mm

Dimension in mm.

Scale 1:1

Material: MacDermid Autotex XE F207

Use printing inks that are intended for use in direct sunlight and will not fade.

Silkscreen image on second surface using artwork number AW001235.
 Foreground Colour: BLACK

Silkscreen all over except oval windows with background colour
 Background Colour: Light Gray as per sample (to be provided by Energate).

Apply 3M 467MP adhesive all over back except in oval window openings.

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ENERGATE INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENERGATE INC IS PROHIBITED.

DRAWING NUMBER:		MD001236		ENERGATE interactive energy management solutions 2379 Holly Lane, Suite 200, Ottawa, Ontario, Canada K1V 7P2 T: 613-482-7928 x F: 613-288-0816 www.energateinc.com	
TOLERANCES:	DATE :	07-Dec-2015			
FRACTIONS ± 1/32	DECIMALS .X ± .XX ± .XXX ±	ANGLES ± 0.5°	ORIGINATED:	08-JUN-2015	
MATERIAL:	-		Drawn By:	C.Giovannitti	
FINISH:	-		Checked By:	R.Rago	
DO NOT SCALE DRAWING				DESCRIPTION: Front Housing Label	
CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN Millimeters	
		SCALE: NTS	SIZE: A	SHEET 1 OF 1	