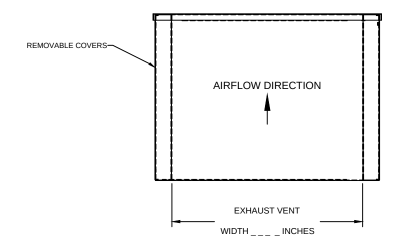


RESISTOR COMPARTMENT HAS A SCREENED TOP AND SOLID SIDES (OPEN BOTTOM). INSTALL RESISTOR ELEMENT SECTION OVER GENERATOR EXHAUST VENT



ROOF TOP MOUNT PART NUMBERING SYSTEM

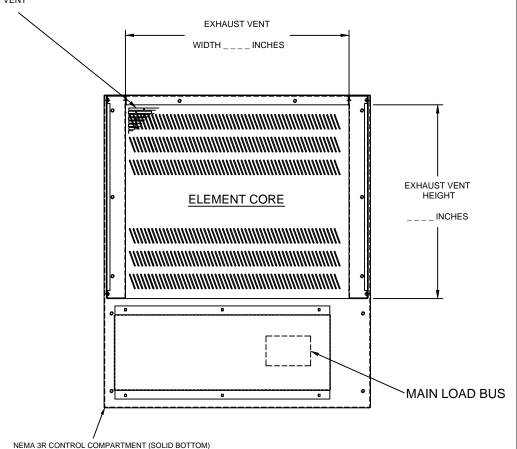
LD-______(KW)-_____(VOLTS)-____(RES) _____[WIDTH x HEIGHT]-_______(OPTIONS)-__RT

Type LD = DUCT MOUNT
Capacity = KW
Voltage = 208, 240, 480, 600 VAC
Resolution = 25, 50 KW
Accessory Options = [A] Automatic Load Step Control

EXAMPLE: LD-100-480-25-[48 -42]-ART = Roof Top Load Bank, 100 KW, 480 Volts AC, 25 KW Res,
48 inch Wide x 42 inch High core size, Automatic Load Level
Control, Remote Operator Control Unit and Control Power Transformer.

BOTTOM VIEW

THIS DRAWING IS PROPERTY OF LOAD BANKS DIRECT AND SHALL REMAIN SO WHILE IN USER'S POSSESSION. THE TECHNOLOGY SHOWN HERE IS STRICTLY PROPRIETARY AND IS NOT TO BE DISCLOSED TO ANY 3RD PARTY WITHOUT LOAD BANKS DIRECT PRIOR CONSENT.



GENERAL NOTES:

- A. UNLESS OTHERWISE NOTED:
 - 1. ALL DIMENSIONS ARE IN INCHES.
- B. APPROXIMATE WEIGHT:
- C. SEE ELECTRICAL SCHEMATIC FOR LOAD CAPACITY (KW) RATINGS, VOLTAGE RATINGS.

Load Banks Direct			
	www	.LoadBanksD	lirect.com
TEXT	LOAD BANK, ROOF TOP		
DWG. NO.	I D-RT-OI	REV.	1 of 1

5/10/18

MMP

REK