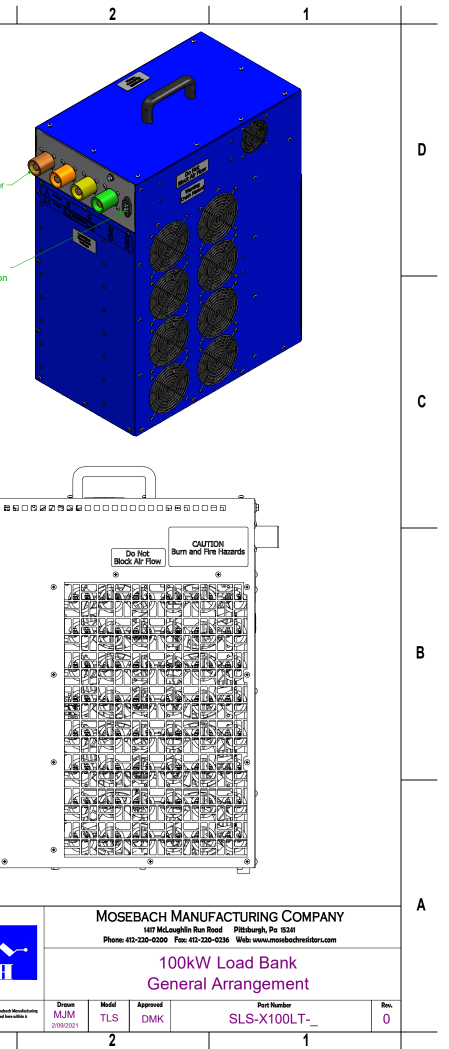
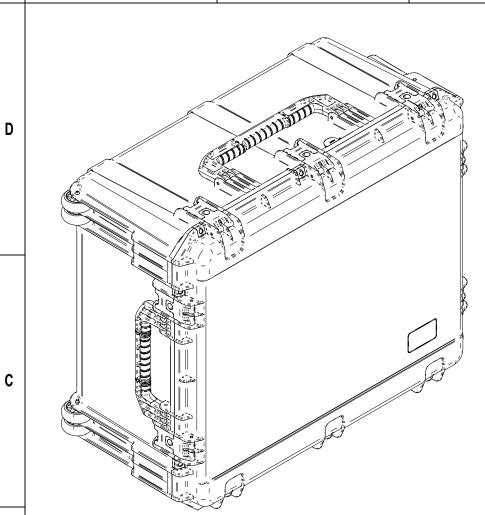
		8		1	7			6			5		4			3	
D	(VAC)         480         240         208         240         120         *k         Voltage         Current       104	Phase 3 3 1 1 kW outp Blowe Ext A Max	Main Power Power (kW)* 100.0 100.0 75.1 66.7 16.7 ut tolerance er/Control P 120 VAC	Resolution (kW) 5.00 5.00 3.76 1.67 0.42 is +/- 5% ower 1 Phase	Line Current 120.3 240.6 208.5 277.9 139.0 60Hz		Dets	Cff On	Comp. Fault M M Comp. Fault M M Comp. Fault M M M M M M M M M M M M M M M M M M M	actor i cond	Control Panel						am Lock Power
С			OM-X100LT	٥	21.35"	•											
В				©	Do Not k Air Flow Varning sh Hezard		•			Air Intake		Caution Let Fan Run ID Teg ) © [] [] ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Hot Air Exhaust	.67"	8.27"		•
A	Approxin	nate W	/eight: 69	lb	19.59" -	×, , , , , , , , , , , , , ,			Rev.		•     •	• •	Rev. By		Tolerences .XX = +/03" .XXX = +/010" Ang. = +/- 2°	Thé drunkay maliar postilization of the constraints	
		8			7			6	Rev.		Description 5		4	1 1		3	ision of Mosebach Manufacturing.
	Active Model:\\Mbeng2012	2\engdata\STANE	OARDS\Standard Produc	cts\X100LT\X100LT - (	General Arrangement.asm!	Closed_SP		-		I	-	Draft File: K:\STANDARDS		OLT\SLS-X100LT- Sale	es Drawing.dft Printed:2/9/202	•	





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