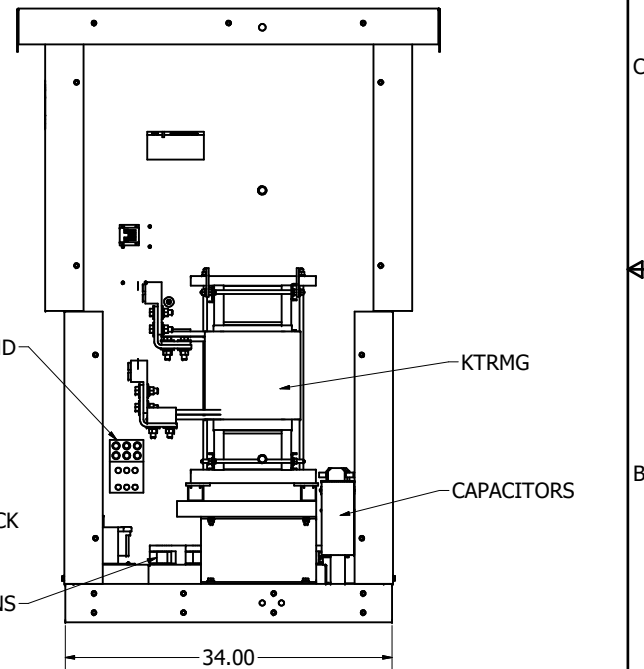
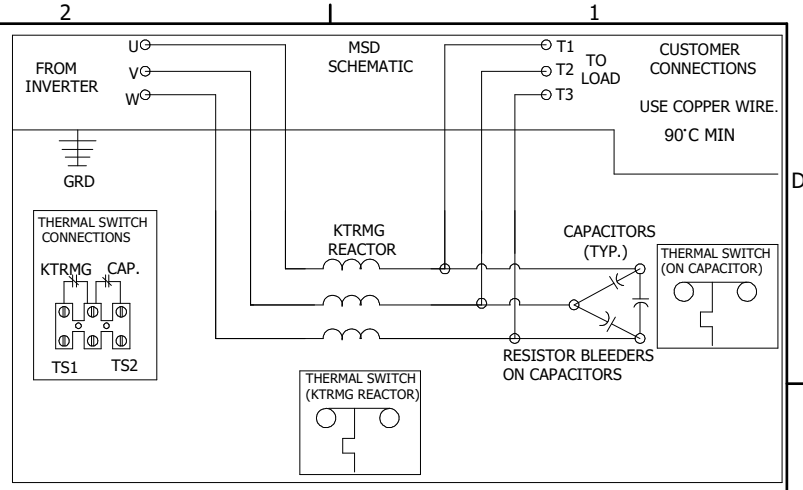
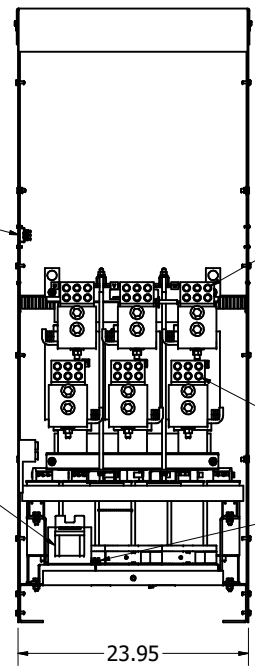
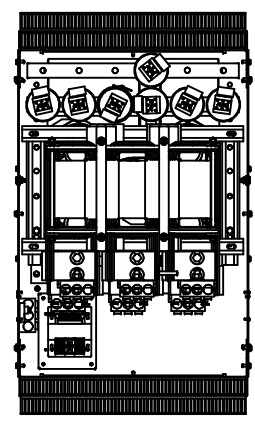


Customer To Supply
480V, .4A Single Phase
Power For fans

DO NOT:
Connect Transformer
To VFD Output Or any
Filter Terminals

THERMAL SWITCH
ASSEMBLY
LOCATED ON
SIDE OF ENCLOSURE.

CUSTOMER IS RESPONSIBLE FOR INSTALLATION
TO MEET ALL NATIONAL AND LOCAL ELECTRICAL CODES.



MSD PART NUMBER	HP	VOLTAGE	CURRENT	APPROX. WEIGHT	PRESSURE TERMINAL WIRE RANGE
MSN0850A300	700	480V	850 AMPS	850 LBS	(3) 600MCM-2AWG

NOTE:
TORQUE WIRE TERMINALS TO 450 in-lb.

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	C	6471, (3) 600MCM-2AWG lug terminal	11/1/2023	JSG	.XX ± .25 .XXX ± .10	
	B	6175 Add Fan Tray	02/13/23	JRN	FRACTIONAL ± 1/16	
	A	As Designed	07/14/15	BWM	ANGULAR ± 1°	