


Drawings:
General Schematic: 33118
Customer Connection: 25027-3
Interface /Display Module: 28283-1
Current Transformer: 26461

Notes:
1) Maintain 6" side clearance
both sides for cooling.
2) Maintain 6" floor clearance
for cooling.

Weight lbs (Kg): 474 Lbs (215 Kg)
Total Heat Loss:
200A: 5,540 W, 18,903 Btu/h
250A: 6,820 W, 23,271 Btu/h
The 200A unit is rated for 150A when applied
with a 480V / 600V autotransformer.
The 250A unit is rated for 185A when applied
with a 480V / 600V autotransformer.

Notes:
1) Mounting hole diameter is .64 inches
2) The "A" mounting holes are mandatory.
The "B" mounting holes are optional.
3) To insure proper cooling maintain a 6 inch
clearance on sides and front.

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DECIMAL							MJS				
.XX ± .03							DATE:	4/15/25			
.XXX ± .010											
FRACTIONAL ± 1/32		B	---	added proper weight	4/17/25	MJS	Outline, Installation, 200A/250A, Gen 2, Active Filter Type 1, Floor Mount				
ANGULAR ± 1°		A		As Designed	4/15/25	MJS					
	NO	ECO	REVISION	DATE	BY	SCALE:	1:15	DRN. NO.	109722	SIZE B	SHT.1 OF 1