



NOTES:

- 1.) Refer to general schematic 29939
- 2.) Refer to customer connection diagram 25027-3
- 3.) Interface display module drawing 28282-1
- 4.) Current transformer drawing 26461

Weight: 1131 Lbs [513 Kg]
 Total Heat Loss:
 200A : 7,900 W [26,956 BTU/Hr]
 250A : 9,650 W [32,927 BTU/Hr]

Finish: ANSI-61 grey powder coat inside and out.
 Subpanel is powder coated white.

NOTES:

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.

HOLE TOLERANCE ± .005

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NO	REVISION	DATE	BY	TOLERANCES (EXCEPT AS NOTED)
D	6778, Customer connection diagram updated	8/26/24	JSG	DECIMAL
C	Heat loss/ Compact HMI update	10/15/20	MJS	.XX ± .03
B	Add 600V rating notes	12/17/18	MJS	.XXX ± .010
A	As Planned Layout	3/1/17	MJS	FRACTIONAL ± 1/32
0	New Product	1/12/17	MJS	ANGULAR ± 1°

TCI
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Outline, Installation, Active Filter
 Type 12 H5 200/250A

DRN. BY: JSG DATE: 2/25/21 105945
 SCALE: 1/20 APRVD: SIZE: B SHT.1 OF 1