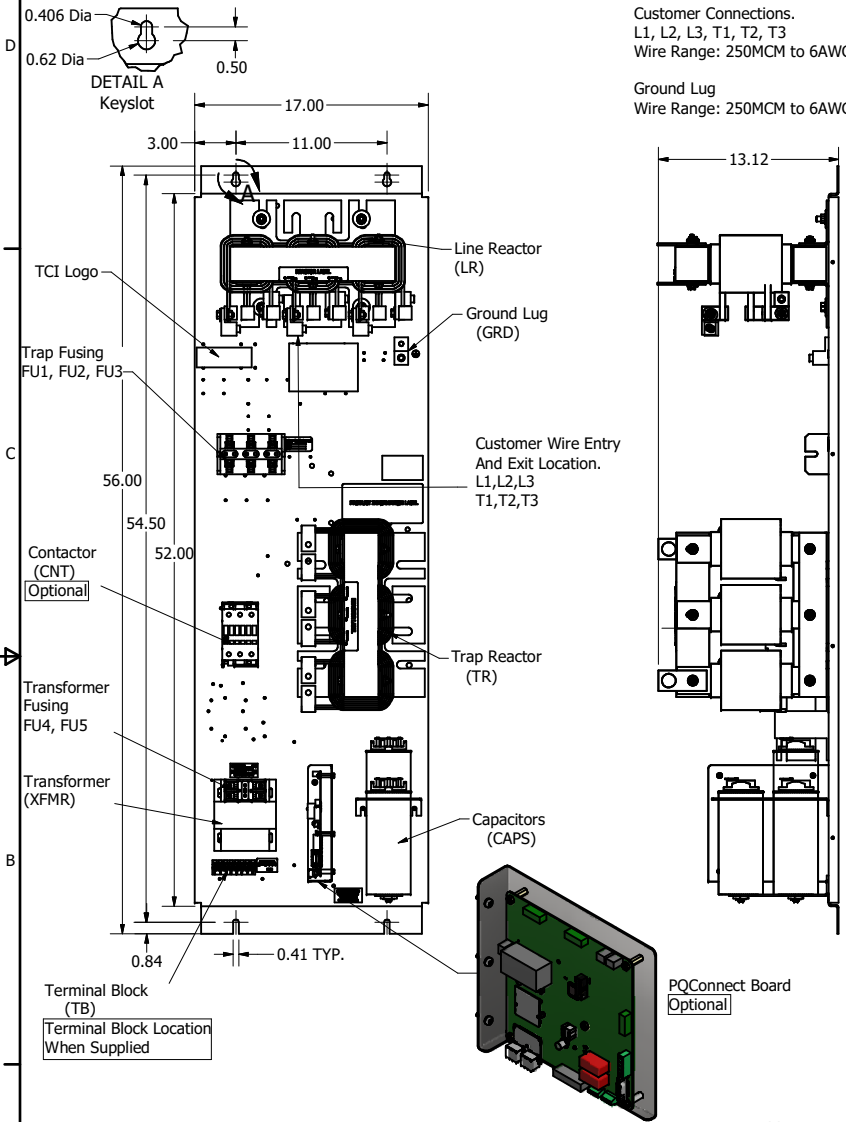


HGL Open Part Number	Schematic Drawing #	Approx Weight (LBS)
HGL0150CW0S0000	30807-1	260
HGL0150CW0C0000	30807	267
HGL0150CW0S1000	30807-PQ1	261
HGL0150CW0C1000	30807-PQ	268

Unit Specifications					
kVar	Harmonic	Volt	HZ.	Phase	HP
25	5TH	600	60	3	150

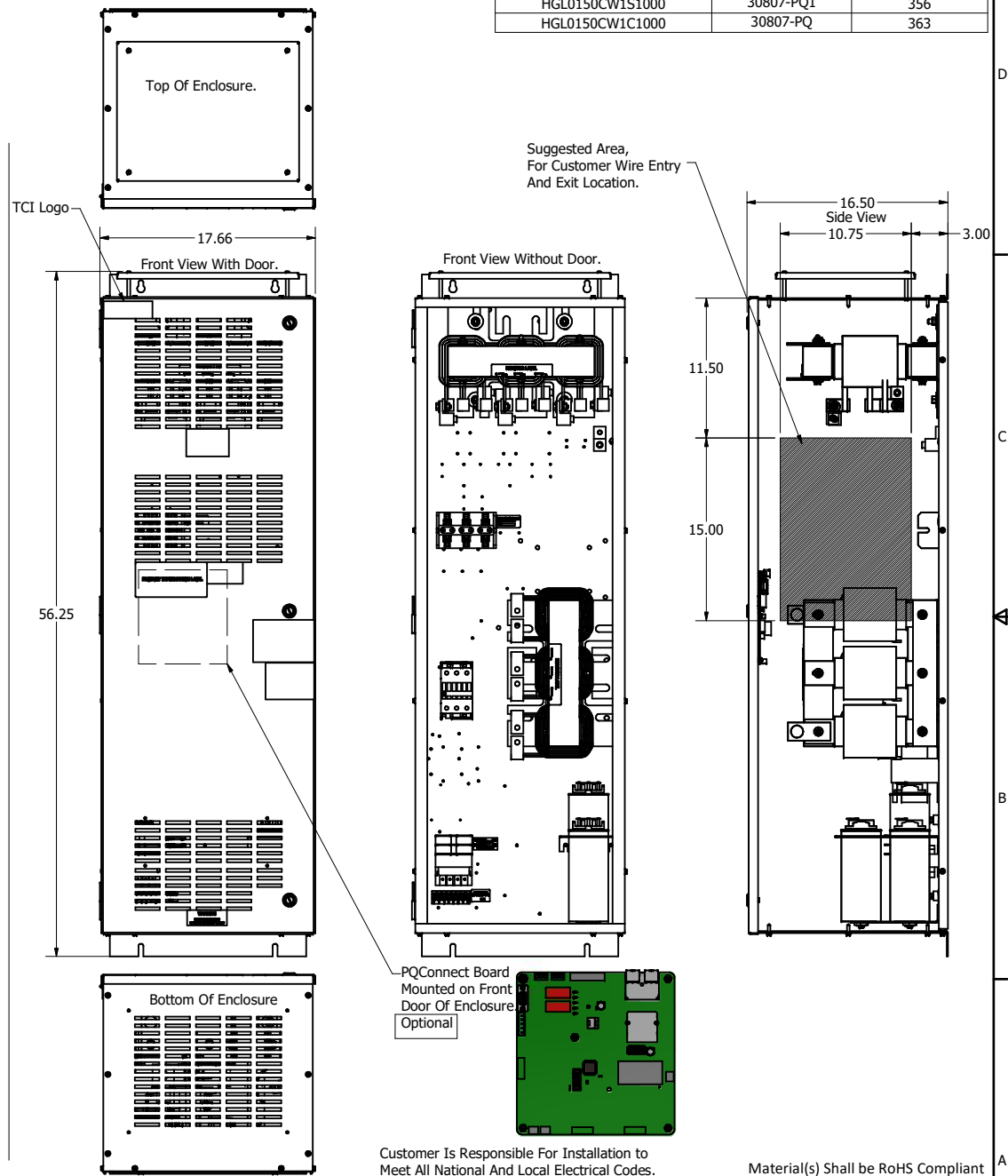
HGL Enclosed Type1 Part Number	Schematic Drawing #	Approx Weight (LBS)
HGL0150CW1S0000	30807-1	355
HGL0150CW1C0000	30807	362
HGL0150CW1S1000	30807-PQ1	356
HGL0150CW1C1000	30807-PQ	363

Note: For Torque Information See IOM Manual.
 Customer Connections. L1, L2, L3, T1, T2, T3
 Wire Range: 250MCM to 6AWG.
 Ground Lug Wire Range: 250MCM to 6AWG.



Note: Customer is responsible for proper cooling of filter components on open panels. Capacitors Maximum Ambient 50°C

HGP0150CW-----				
Components	0S0000/1S0000	0C0000/1C0000	0S1000/1S1000	0C1000/1C1000
Line Reactor (LR)	X	X	X	X
Trap Reactor (TR)	X	X	X	X
Capacitor (Cap)	X	X	X	X
Trap Fusing, FU1, FU2, FU3	X	X	X	X
Contactor (CNT)	X	X	X	X
Transformer (XFMR)		X	X	X
XFMR Fusing, FU4, FU5		X	X	X
PQConnect Board			X	X



Customer Is Responsible For Installation to Meet All National And Local Electrical Codes.

Material(s) Shall be RoHS Compliant

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REV	DATE	BY
B	4/3/19	DSW
NO	REVISION	DATE BY

TOLERANCES (EXCEPT AS NOTED)	
DECIMAL	.XX ± .25 .XXX ± .10
FRACTIONAL	± 1/16
ANGULAR	± 1°

TCI W132 N10611 Grant Drive
 Germantown, WI 53022

HarmonicGuard Low Capacitance
 HGL, 150HP, 600/3/60, Open and Type 1

107290DG
 DATE 10/3/17
 SCALE 1/6