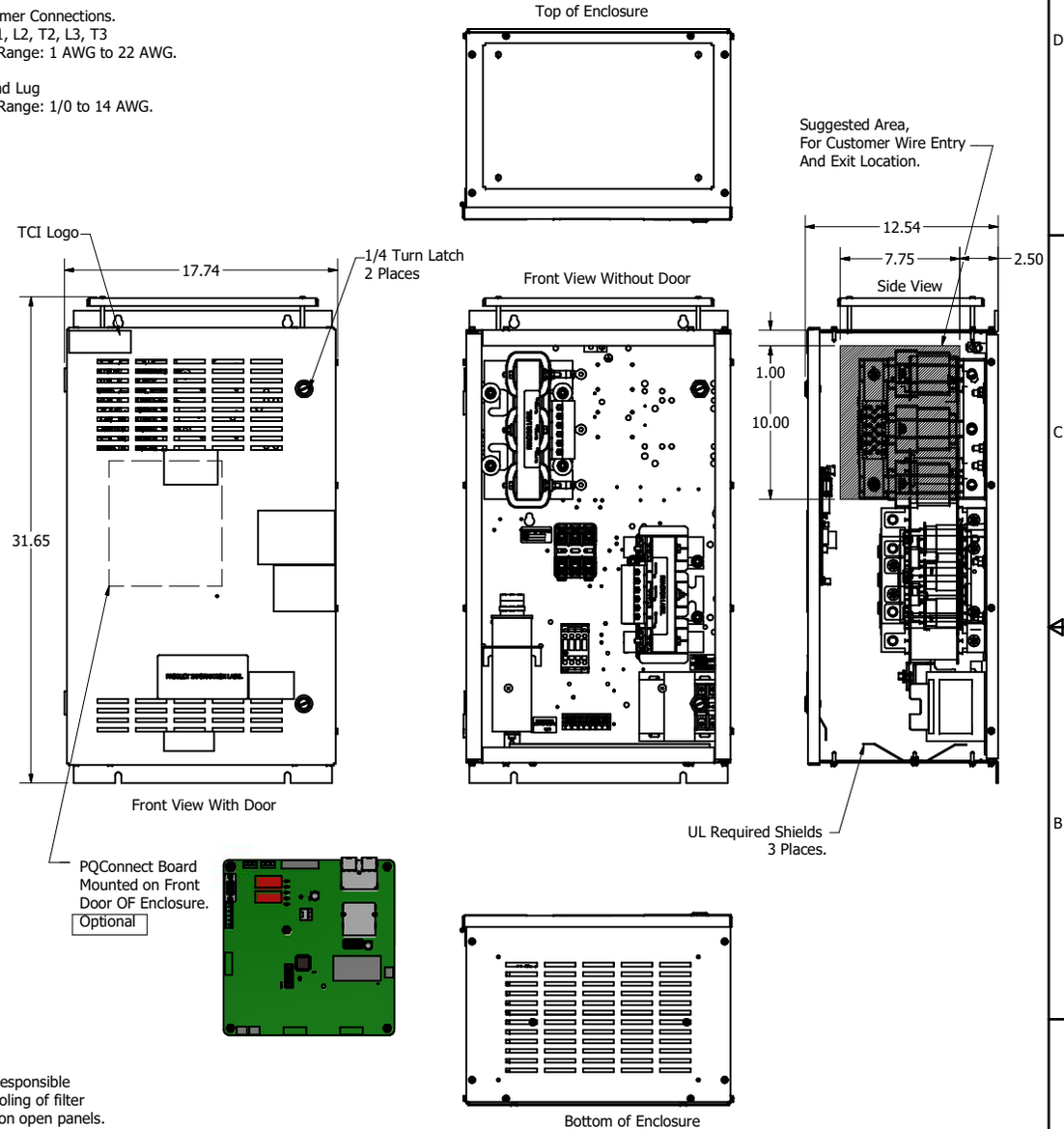
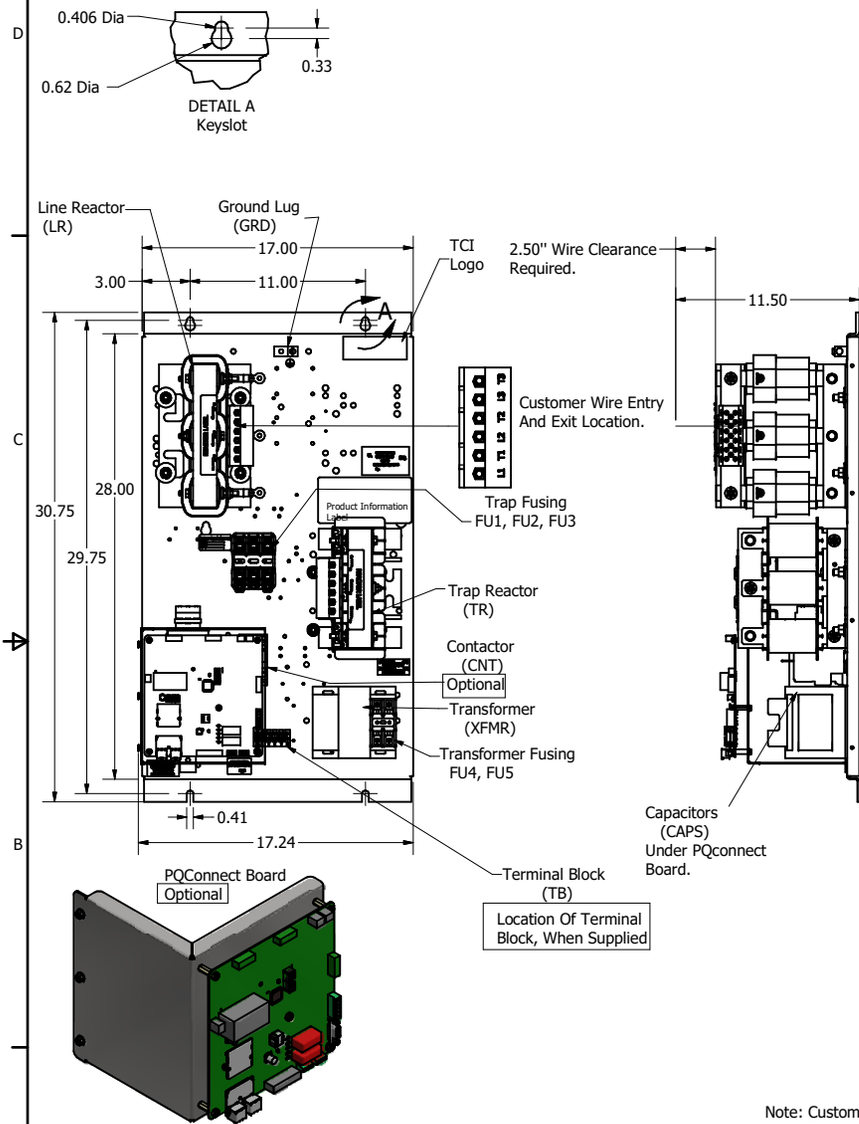


HGL Open Part Number	Schematic Drawing #	Approx Weight (LBS)
HGL0030CW0S0000	30807-1	102
HGL0030CW0C0000	30807	106
HGL0030CW0S1000	30807-PQ1	103
HGL0030CW0C1000	30807-PQ	107

Unit Specifications					
kVar	Harmonic	Volt	HZ.	Phase	HP
5	5TH	600	60	3	30

HGL Enclosed Type1 Part Number	Schematic Drawing #	Approx Weight (LBS)
HGL0030CW1S0000	30807-1	166
HGL0030CW1C0000	30807	170
HGL0030CW1S1000	30807-PQ1	167
HGL0030CW1C1000	30807-PQ	171

Note: For Torque Information See IOM Manual
 Customer Connections.
 L1, T1, L2, T2, L3, T3
 Wire Range: 1 AWG to 22 AWG.
 Ground Lug
 Wire Range: 1/0 to 14 AWG.



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

Components	HGL0030CW-----			
	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
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

TCI, LLC CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS SUPPLIED WITHOUT PREJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING SHOWN THEREIN WITHOUT WRITTEN PERMISSION FROM TCI.	REVISED	DATE	BY	TOLERANCES (EXCEPT AS NOTED)	W132 N10611 Grant Drive Germantown, WI 53022 HarmonicGuard Low Capacitance HGL, 30HP, 600/3/60, Open and Type 1. 107283DG DATE 10/5/17 SCALE 1/8 SHEET 1 OF 1	
	B	PQConnect Board Added.	3/28/19	DSW		DECIMAL
	NO	REVISION	DATE	BY		FRACTIONAL
						ANGULAR