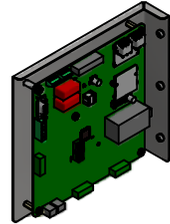


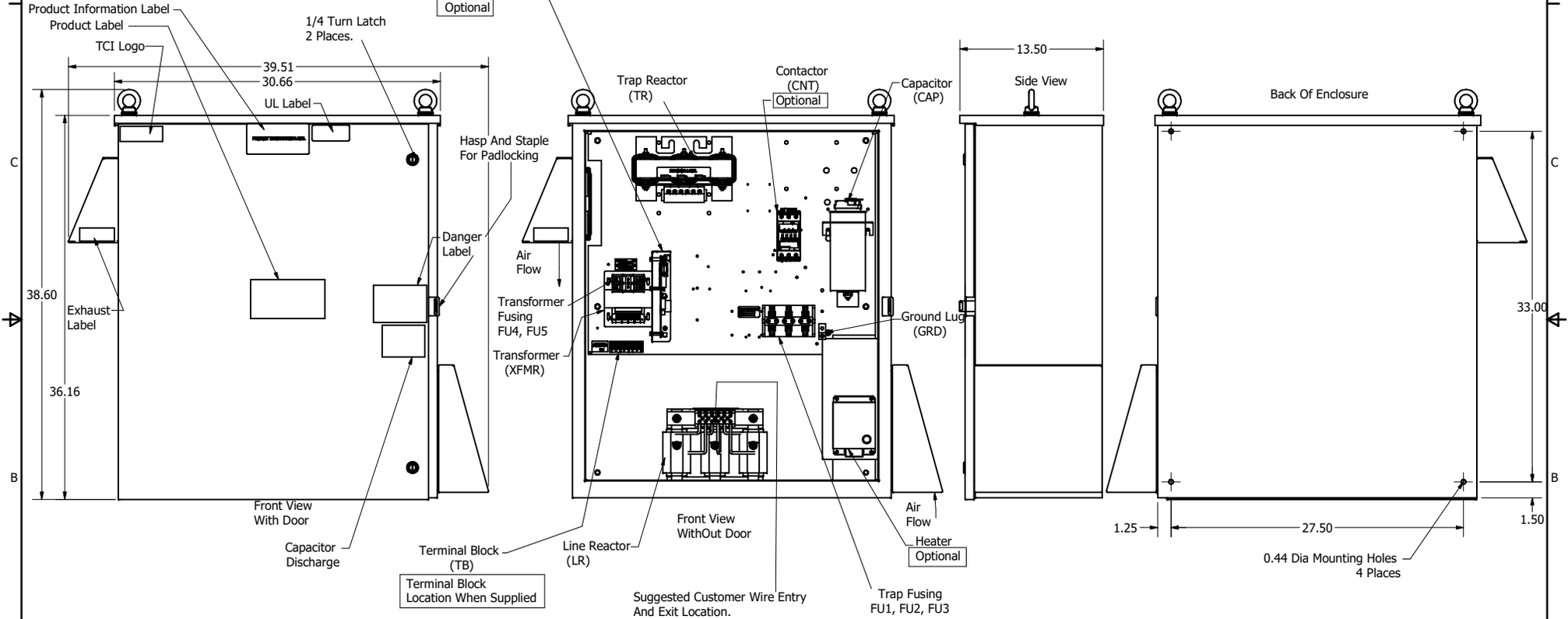
HGP Part Number	Schematic Drawing #	Approx Weight (LBS)
HGP0060AW3S0000	29597-1S	239
HGP0060AW3C0000	29597-1	241
HGP0060AW3C000H	29597-1H	245
HGP0060AW3S1000	29597-PQ1	242
HGP0060AW3C1000	29597-PQ	244
HG0060AW3C100H	29597-PQH	248

HGP Part Number	HorsePower (HP)	kVar	Maximum Amps (A)	Harmonic	Voltage (V)	Hz.	Phase
HGP0060AW3----	60	20	77	5th	480	60	3



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.



Components	HGP0060AW3----					
	S0000	C0000	C000H	S1000	C1000	C100H
Line Reactor (LR)	x	x	x	x	x	x
Trap Reactor (TR)	x	x	x	x	x	x
Capacitor (Cap)	x	x	x	x	x	x
Trap Fusing, FU1, FU2, FU3	x	x	x	x	x	x
Contactor (CNT)		x	x		x	x
Transformer (XFMR)	x	x	x	x	x	x
XFMR Fusing, FU4, FU5	x	x	x	x	x	x
Heater			x			x
PQConnect Board				x	x	x

NOTE: USE ONLY HUBS OR FITTINGS THAT COMPLY WITH UL514B FOR TYPE 3R ENCLOSURES

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

Material(s) Shall be RoHS Compliant

THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES.	REVISED	DATE	BY	TOLERANCES (EXCEPT AS NOTED)
				DECIMAL
				.XX ± .25 .XXX ± .10
				FRACTIONAL
G	5636, GE 29309 to ABB 32273 CNT	6/28/2021	DSW	ANGULAR
F	5265, Enclosure Updated	7/31/2020	DSW	± 1/32
E	Add PQconnect	6/11/18	DSW	SCALE: 1/8
NO	REVISION	DATE	BY	± 1°

TCI W132N10611 Grant Drive
Germanstown, WI 53022
© 2021 TCI, LLC

An Official Motion Company

HarmonicGuard Passive, HGP0060AW3----

HGP, 60HP, 480/3/60, Type 3R

DRN BY: DSW DATE: 1/10/14 105559DG

SCALE: 1/8