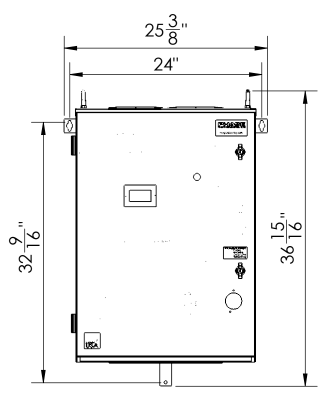
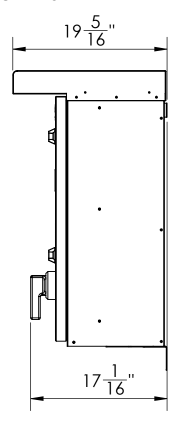


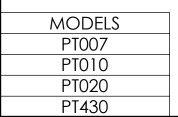
FRONT - 3R KIT AND BREAKER





FRONT

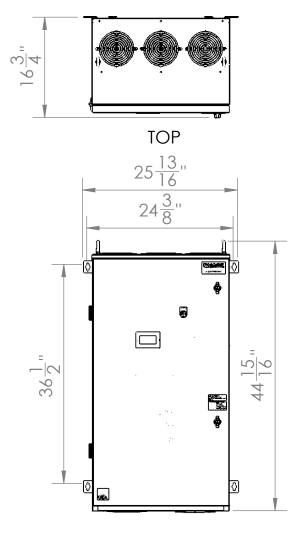
SIDE - 3R KIT AND BREAKER

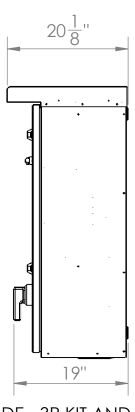


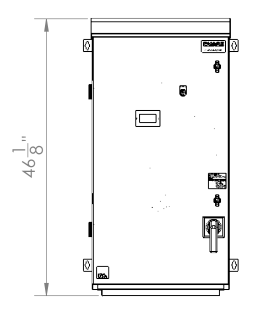
	See Mo	odel Table	•	002		
	Material:					
7,100, 1,101,5000,1507,01	Finish:					F
THIRD ANGLE PROJECTION	Drawn by:			Checked/Appro	ved by:	Ì
	Scale: 1:12	Sheet: 2 of 2	Dat 8/1	e: 9/2019	Units: IN	

Phase Perfect® Digital Phase Converter - Medium Frame





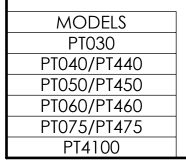




FRONT - 3R KIT AND BREAKER

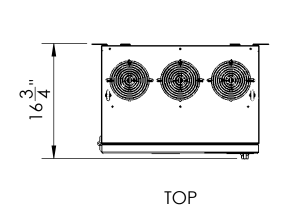
FRONT

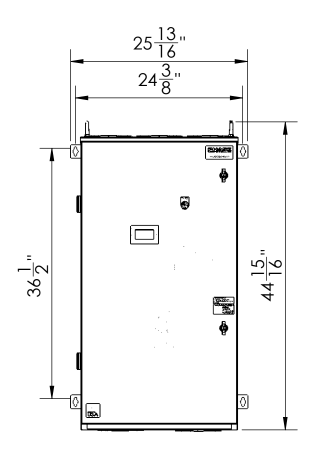
SIDE - 3R KIT AND BREAKER



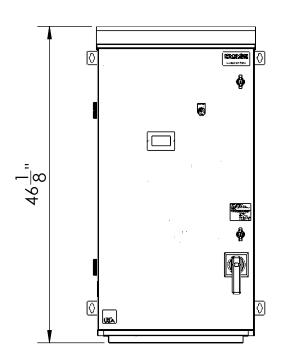
		MASS = Ib					
	THIRD ANGLE PROJECTION	Drawing Ti	tle:				
		Phase Perfect® Digital Phase Converter - Large Frame					
		Part Numb			evision:		
	$(\nabla \Psi) \subset \Gamma$	See Mo	del Table	(001		
		Material:					
UNLESS OTH	IERWISE						
SPECIFIED:		Finish:					
NO DIM, ±0.0	60" TO MODEL						
0.XX: ±0.02" (0.XXX: ±0.010"	Drawn by:		C	hecked/Approved	by:	
ANGLES: ±1°		AHK		J	ILT		
HOLE \emptyset : ± 0 .	020" TO MODEL	Scale:	Sheet:	Date	e:	Units:	
	.010" TO MODEL		1 of 2	8/1	9/2019	IN	

TECHNOLOGIES

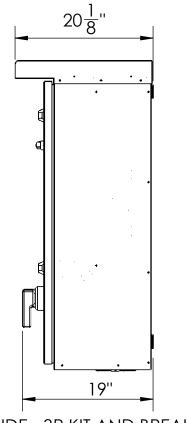




FRONT



FRONT - 3R KIT AND BREAKER



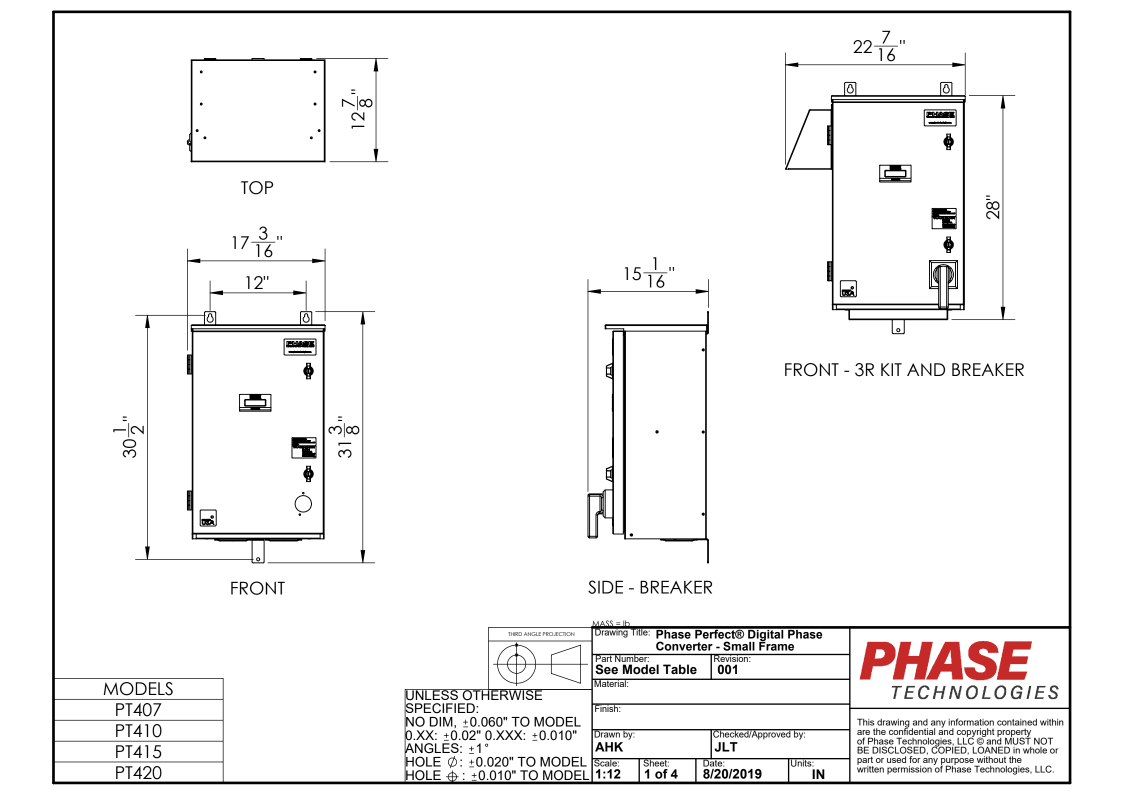
SIDE - 3R KIT AND BREAKER

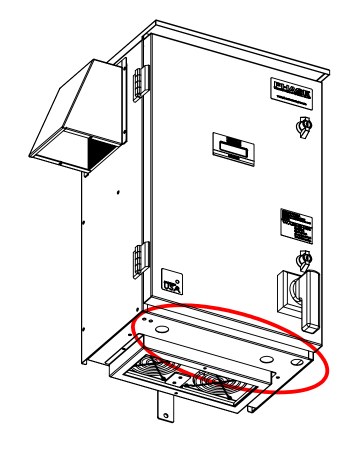
MODELS
PT030
PT040/PT440
PT050/PT450
PT060/PT460
PT075/PT475
PT4100

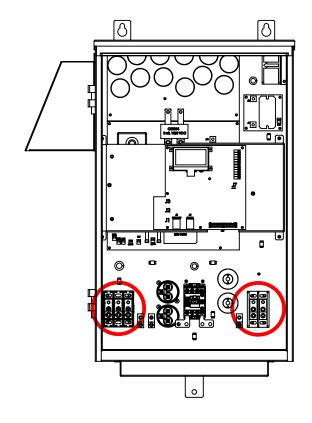
	See Mo	er: odel Table	е	Revision: 001			
	Material:						
THIRD ANGLE PROJECTION	Finish:						
THIRD ANGLE PROJECTION	Drawn by: AHK			Checked/Approved by: JLT			
	Scale: 1:12	Sheet: 2 of 2	Date 8/1	e: 9/2019	Units:		

Drawing Title:
Phase Perfect® Digital Phase Converter - Large Frame

PHASE TECHNOLOGIES







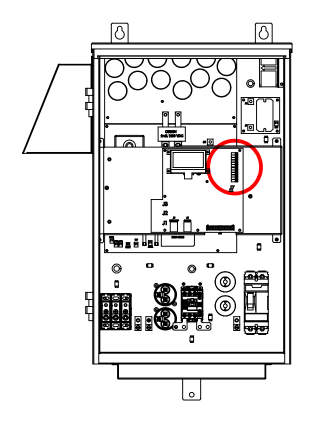
CONDUIT

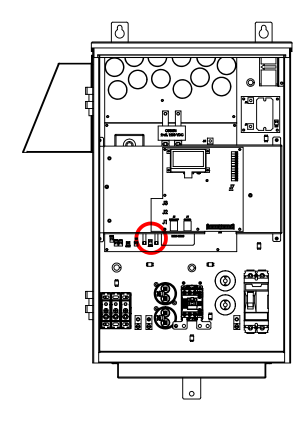
FIELD WIRING TERMINALS

MODELS PT407 PT410 PT415 PT420

		MASS = lb					
	THIRD ANGLE PROJECTION	Drawing Title: Phase Perfect® Digital Phase					
		Converter - Small Frame					
		See Mo	^{er:} del Table	Revision 001	on:		
		Material:					
UNLESS OTH	IERWISE						
SPECIFIED:		Finish:					
	60" TO MODEL						
0.XX: ±0.02" (0.XXX: ±0.010"	Drawn by:		Check	ed/Approved	d by:	
ANGLES: ±1°		AHK		JLT			
HOLE \emptyset : ± 0.0	020" TO MODEL	Scale:	Sheet:	Date:		Units:	
	.010" TO MODEL	1:10	2 of 4	8/20/2	019	IN	

PHASE TECHNOLOGIES





CONTROL TERMINALS

FUSES

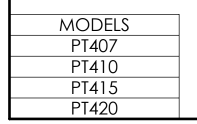
Checked/Approved by:

ΪN

Revision:

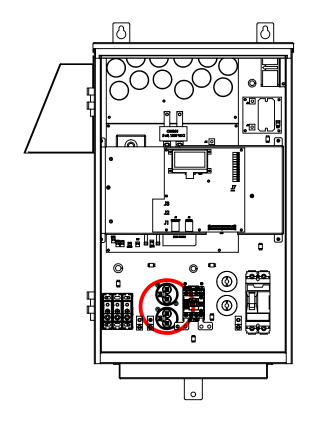
001

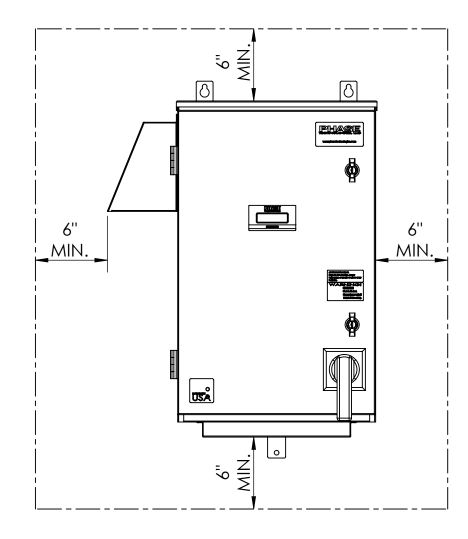
JLT



Drawing Title: Phase Perfect® Digital Phase THIRD ANGLE PROJECTION Converter - Small Frame Part Number: See Model Table UNLESS OTHERWISE SPECIFIED: Finish: NO DIM, ±0.060" TO MODEL 0.XX: ±0.02" 0.XXX: ±0.010" ANGLES: ±1° Drawn by: AHK HOLE ϕ : ± 0.020 " TO MODEL Scale: Sheet: 3 of 4 Date: **8/20/2019** HOLE ⊕: ±0.010" TO MODEL 1:10

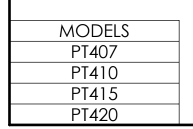
TECHNOLOGIES





LINE FILTER CAPACITORS

INSTALLATION CLEARANCE



		MASS = Ib				
	THIRD ANGLE PROJECTION	Drawing Title: Phase Perfect® Digital Phase Converter - Small Frame				
		Part Numb See Mo Material:	er: del Table		Revision: 001	
UNLESS OTH	IERWISE					
SPECIFIED: NO DIM, ±0.0	60" TO MODEL	Finish:				
0.XX: ±0.02" (ANGLES: ±1°	0.XXX: ±0.010"	Drawn by:			Checked/Approved JLT	d by:
HOLE \emptyset : ± 0.0	020" TO MODEL .010" TO MODEL	Scale: 1:10	Sheet: 4 of 4	Da:	te: 20/2019	Units:

PHASE TECHNOLOGIES

