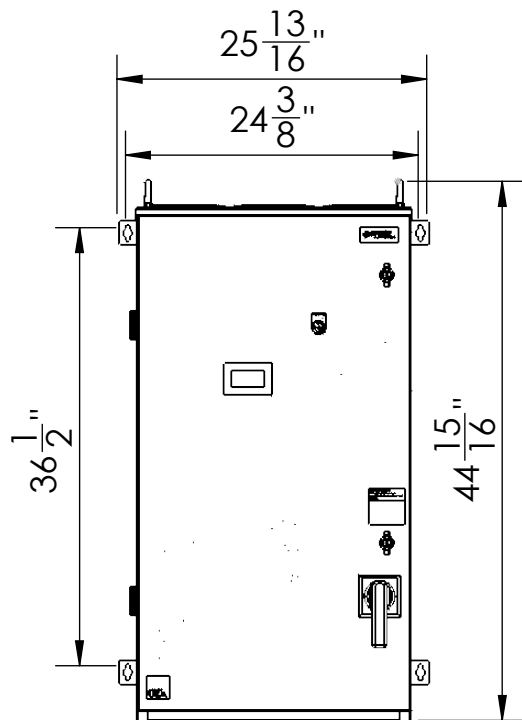
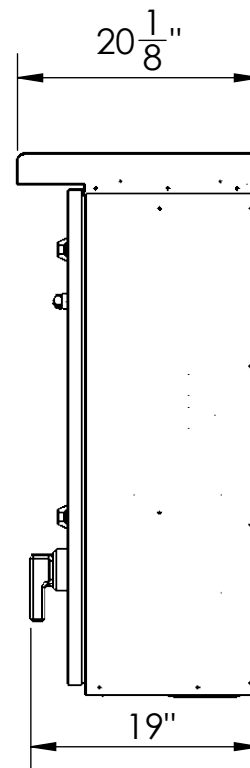


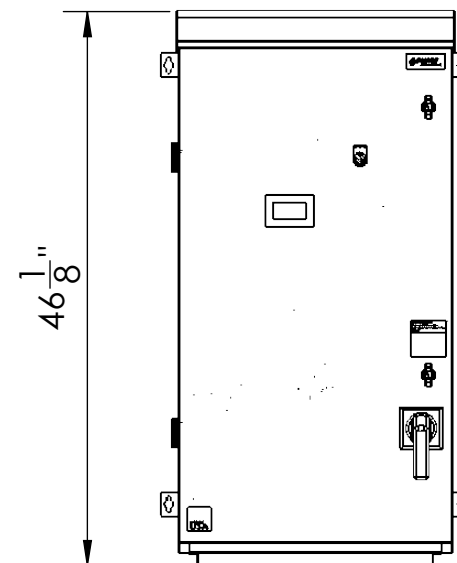
TOP



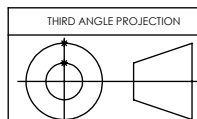
FRONT



SIDE - 3R KIT AND BREAKER



FRONT - 3R KIT AND BREAKER



UNLESS OTHERWISE
SPECIFIED:
NO DIM, ± 0.060 " TO MODEL
0.XX: ± 0.02 " 0.XXX: ± 0.010 "
ANGLES: $\pm 1^\circ$
HOLE ϕ : ± 0.020 " TO MODEL
HOLE ϕ : ± 0.010 " TO MODEL

MASS = lb

Drawing Title:

Phase Perfect® Digital Phase Converter - Large Frame

Part Number:

See Model Table

Revision:

002

Material:

Finish:

Drawn by:

AHK

Checked/Approved by:

JLT

Scale:

1:12

Sheet:

1 of 1

Date:

3/27/2023

Units:

IN

PHASE
TECHNOLOGIES

This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.

MODELS

PT030

PT040/PT440

PT050/PT450

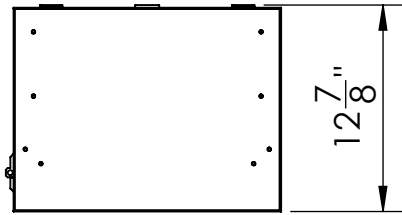
PT060/PT460

PT075/PT475

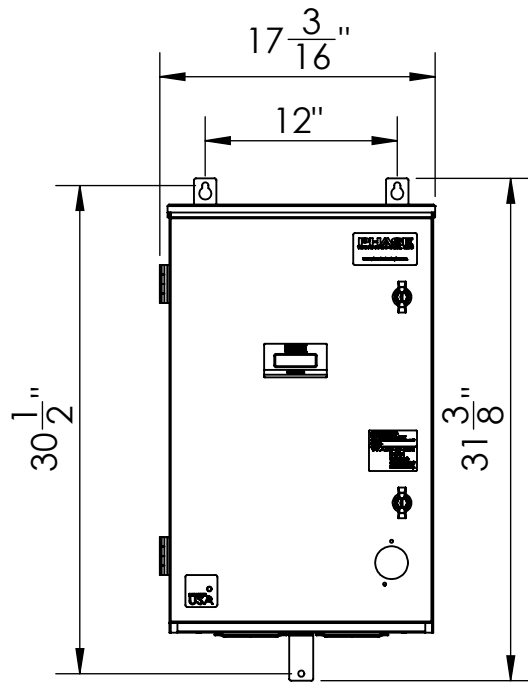
PT4100

PT4150

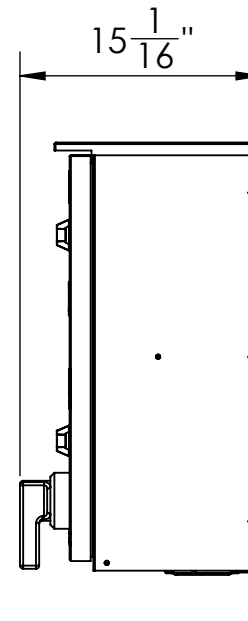
PT4175



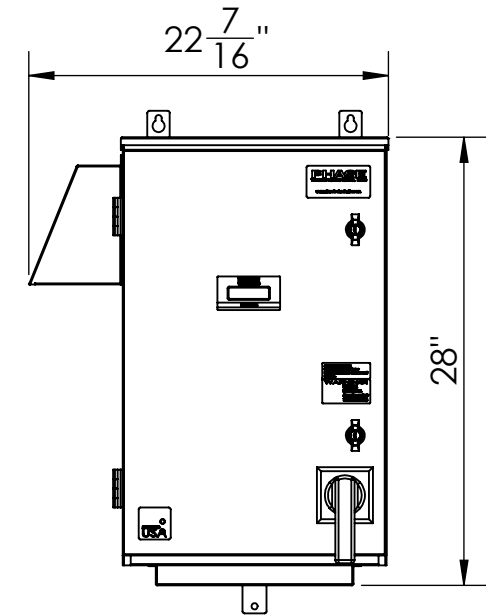
TOP



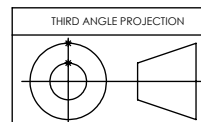
FRONT



SIDE - BREAKER



FRONT - 3R KIT AND BREAKER



MODELS
PT407
PT410
PT415
PT420

UNLESS OTHERWISE SPECIFIED:
 NO DIM, ± 0.060 " TO MODEL
 0.XX: ± 0.02 " 0.XXX: ± 0.010 "
 ANGLES: $\pm 1^\circ$
 HOLE \varnothing : ± 0.020 " TO MODEL
 HOLE \oplus : ± 0.010 " TO MODEL

MASS = lb

Drawing Title: **Phase Perfect® Digital Phase Converter - Small Frame**

Part Number:
See Model Table

Revision:
001

Material:

Finish:

Drawn by:
AHK

Checked/Approved by:
JLT

Scale:
1:12

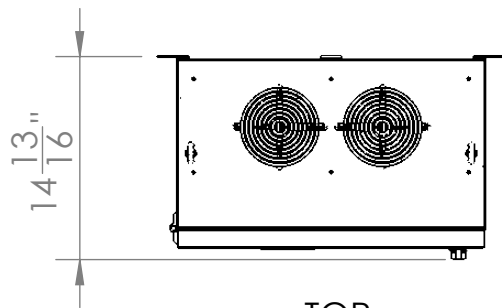
Sheet:
1 of 4

Date:
8/20/2019

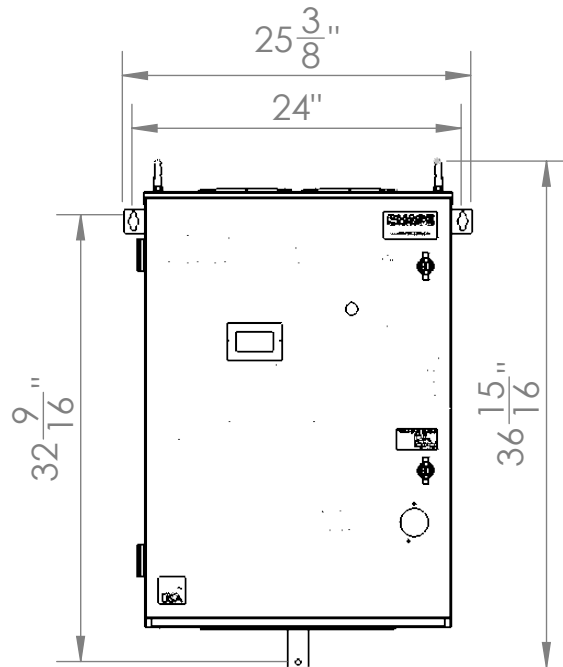
Units:
IN

PHASE
TECHNOLOGIES

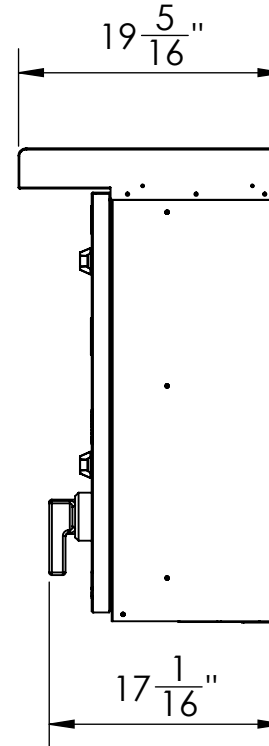
This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



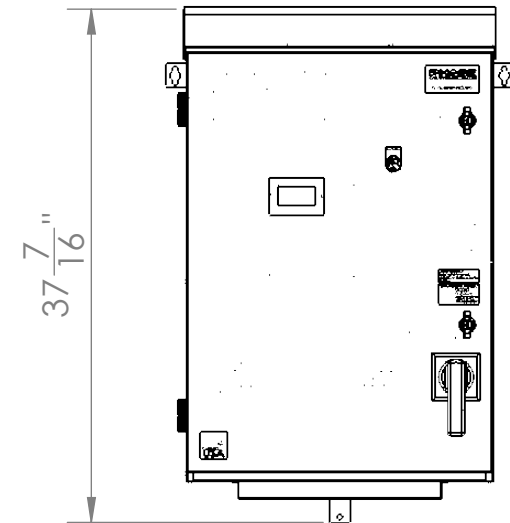
TOP



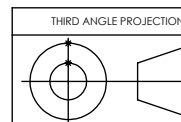
FRONT



SIDE - 3R KIT AND BREAKER



FRONT - 3R KIT AND BREAKER



THIRD ANGLE PROJECTION

UNLESS OTHERWISE
SPECIFIED:
NO DIM, ± 0.060 " TO MODEL
0.XX: ± 0.02 " 0.XXX: ± 0.010 "
ANGLES: $\pm 1^\circ$
HOLE \varnothing : ± 0.020 " TO MODEL
HOLE \varnothing : ± 0.010 " TO MODEL

MASS = lb

Drawing Title:

Phase Perfect® Digital Phase Converter - Medium Frame

Part Number:

See Model Table

Revision:

002

Material:

Finish:

Drawn by:

AHK

Checked/Approved by:

JLT

Scale:

1:12

Sheet:

1 of 2

Date:

8/19/2019

Units:

IN

PHASE
TECHNOLOGIES

This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.

MODELS

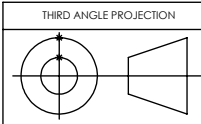
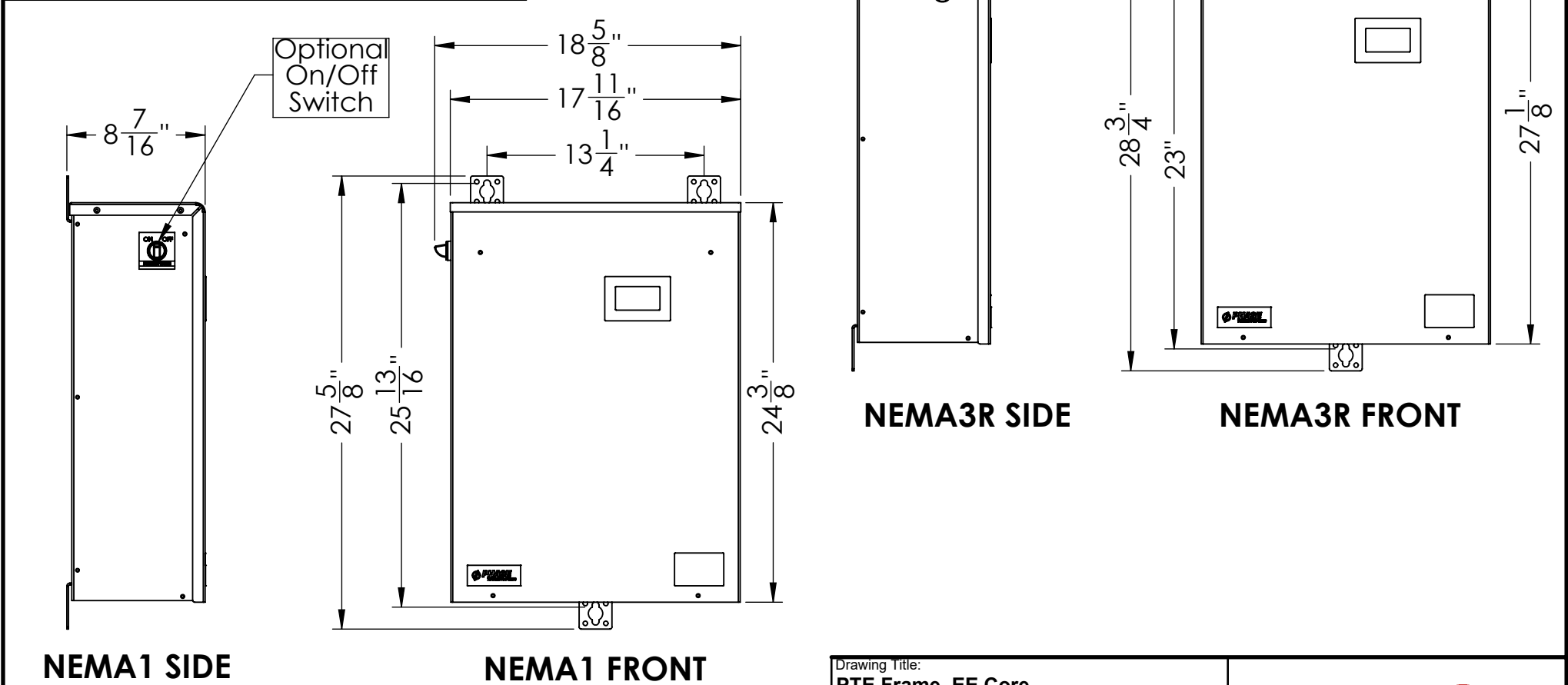
PT007

PT010

PT020

PT430

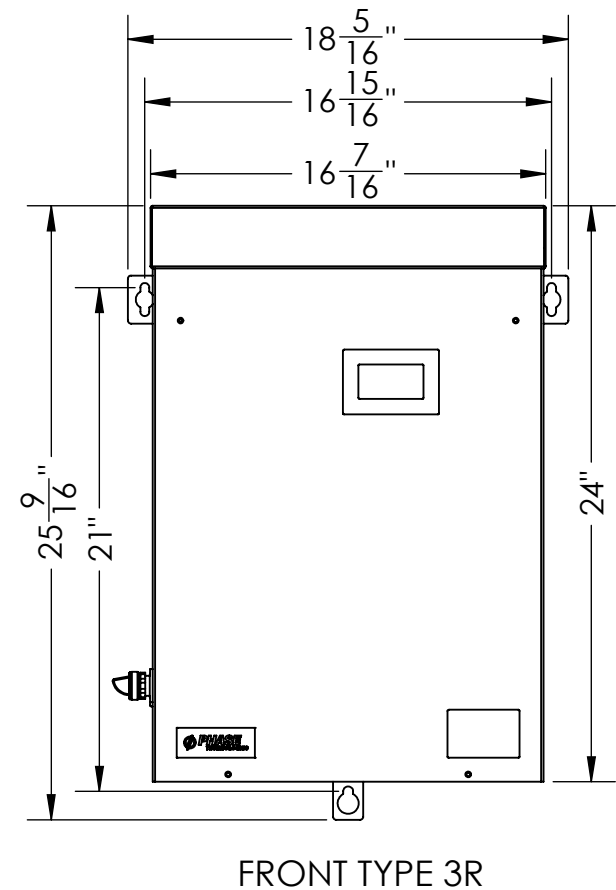
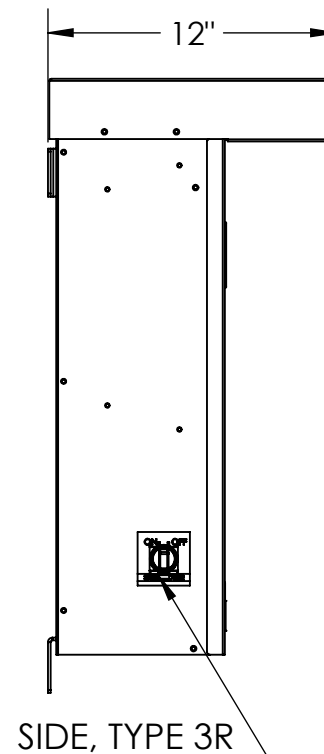
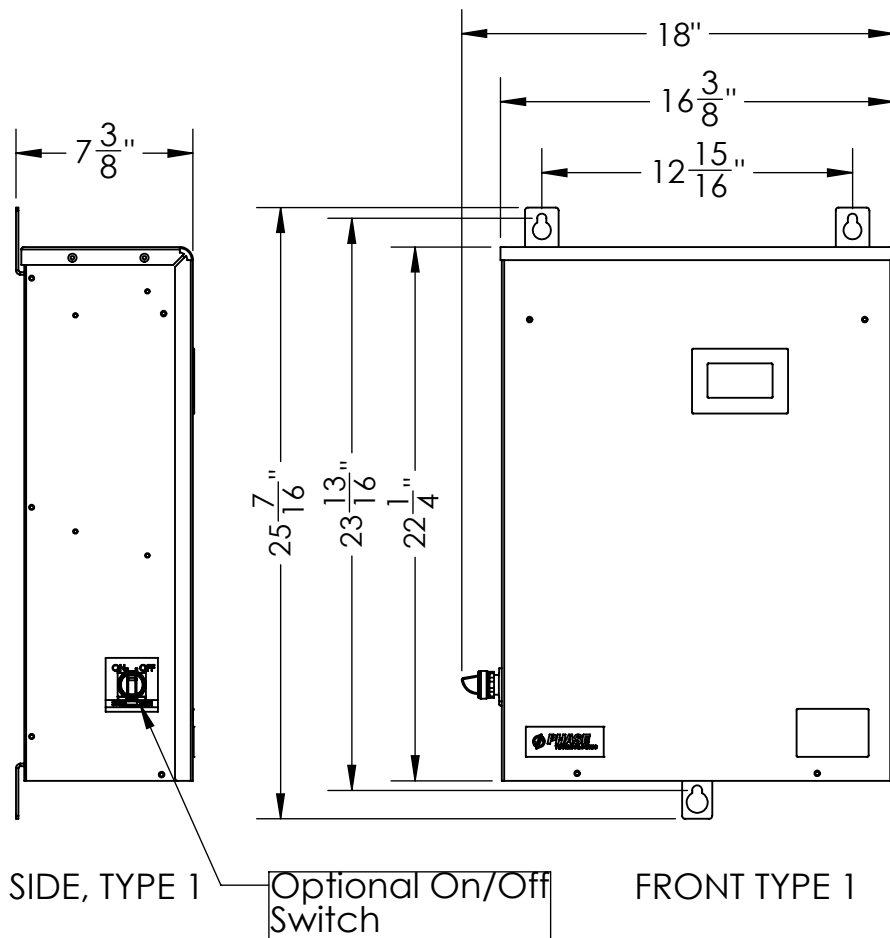
MODELS	
PTE007	PTE007R
PTE010	PTE010R
PTE015	PTE015R
PTE020	PTE020R
PTE407	PTE407R
PTE410	PTE410R
PTE415	PTE415R
PTE420	PTE420R



Drawing Title: PTE Frame, EE Core			
Part Number: See Model Table		Revision: 0	
Material: N/A			
Finish: N/A			
Drawn by: KH		Checked/Approved by:	
Scale: 1:9	Sheet: 1 of 1	Date: 12/10/2024	Units: IN



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



MODELS	
PTE.007	PTE.007R
PTE.010	PTE.010R

MASS = 0.000lb

Drawing Title:

PTE.010 Frame

Part Number:
See Model Table

Revision:
0

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:12

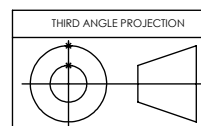
Sheet:
1 of 1

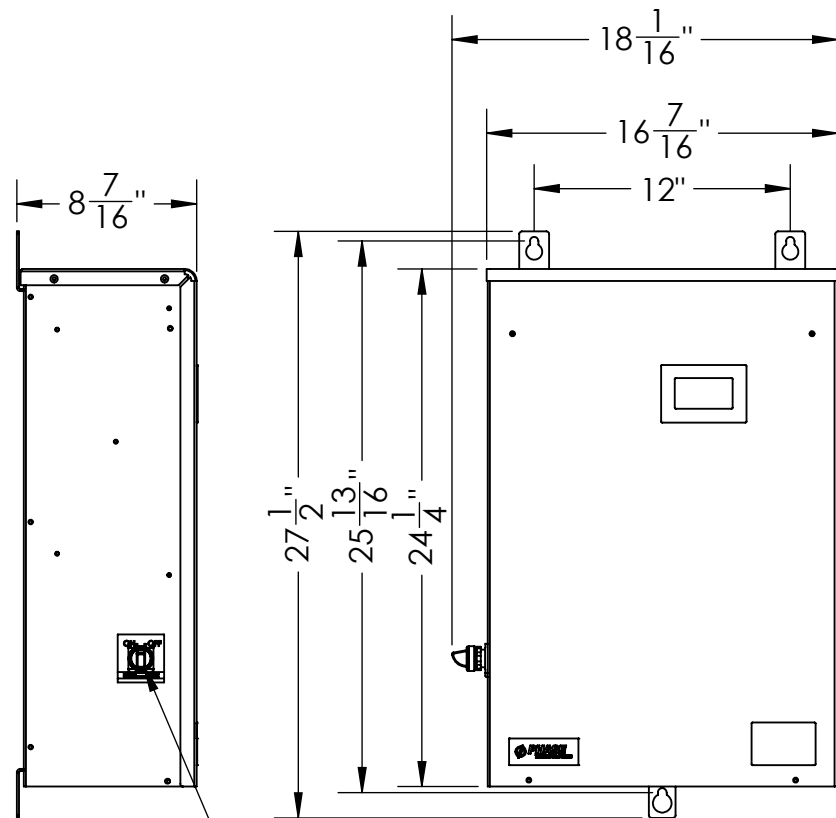
Date:
8/4/2023

Units:
IN



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.

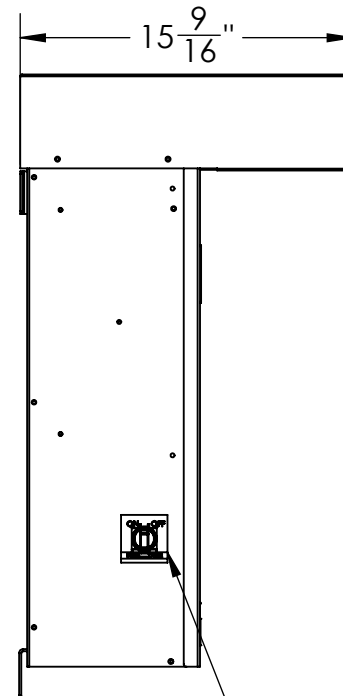




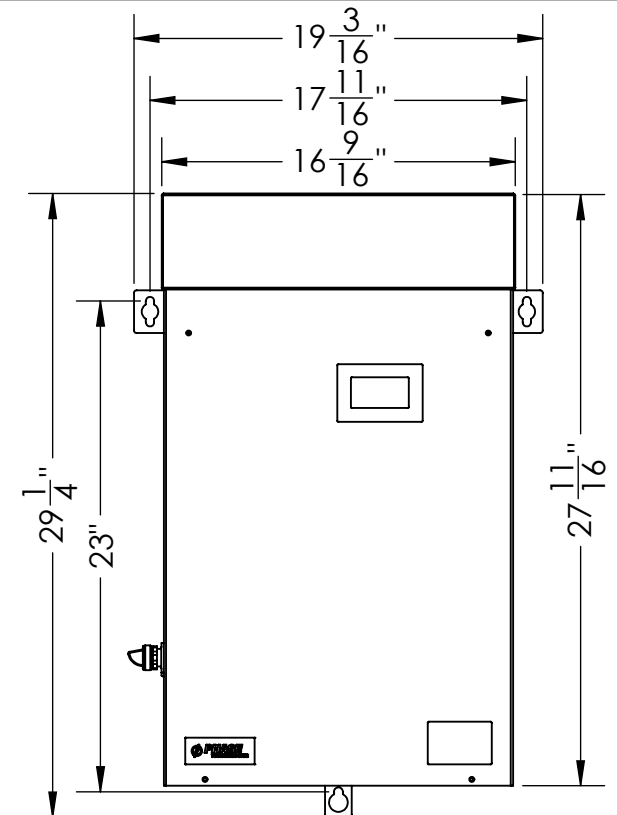
SIDE, TYPE 1

FRONT TYPE 1

Optional On/Off
Switch



SIDE, TYPE 3R



FRONT TYPE 3R

MODELS	
PTE.015	PTE.015R
PTE.020	PTE.020R
PTE.407	PTE.407R
PTE.410	PTE.410R
PTE.415	PTE.415R
PTE.420	PTE.420R

MASS = 0.000lb

Drawing Title:

PTE.020 Frame

Part Number:
See Model Table

Revision:
0

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:9

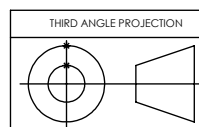
Sheet:
1 of 1

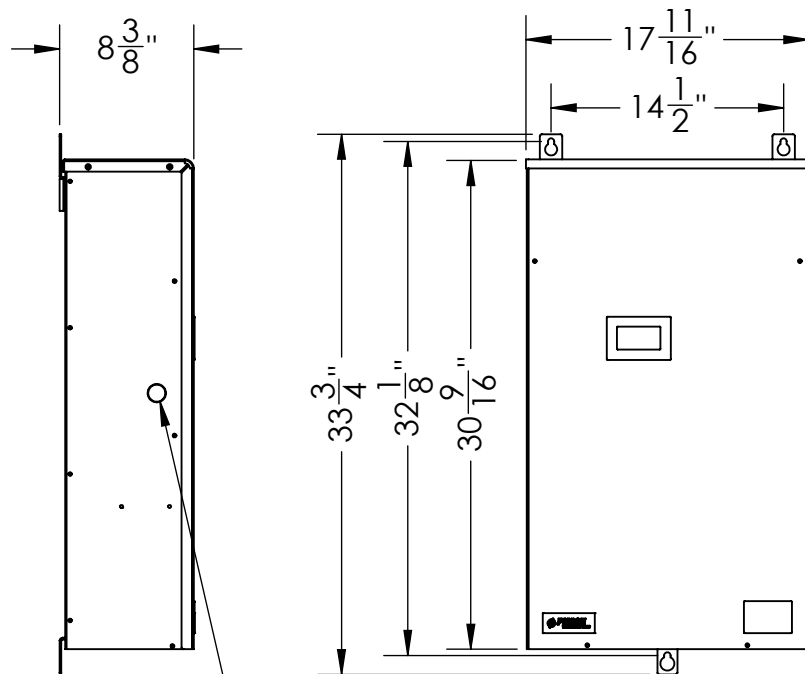
Date:
8/4/2023

Units:
IN



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.

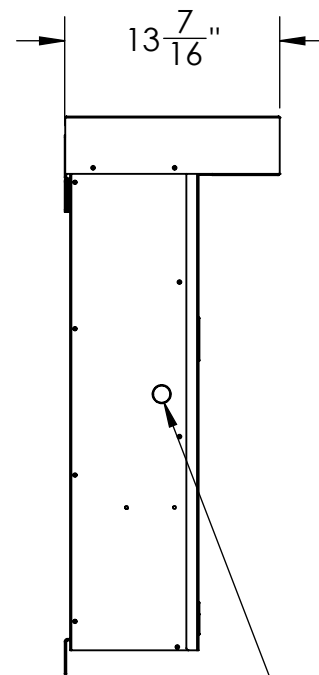




SIDE, TYPE 1

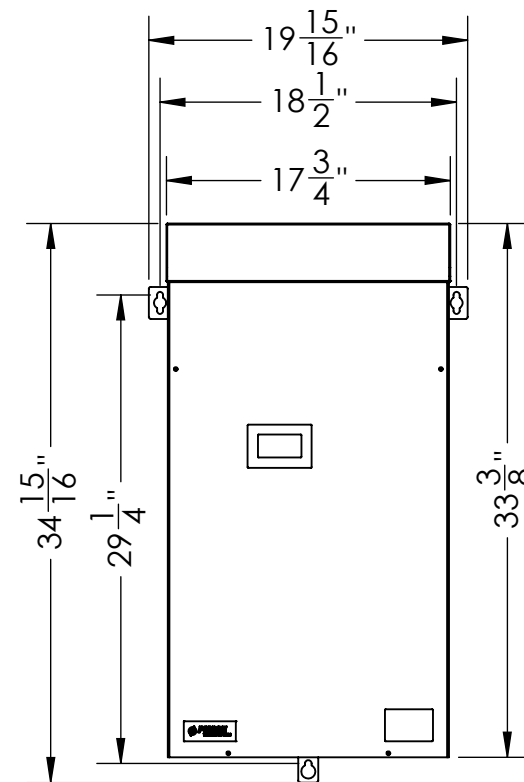
Optional On/Off Switch

FRONT TYPE 1



FRONT TYPE 3R

Optional On/Off Switch



FRONT TYPE 3R

MODELS	
PTE.207	PTE.207R
PTE.210	PTE.210R
PTE.215	PTE.215R
PTE.220	PTE.220R

MASS = 0.000lb

Drawing Title:

PTE.220 Frame

Part Number:
See Model Table

Revision:
0

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:12

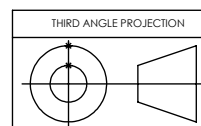
Sheet:
1 of 1

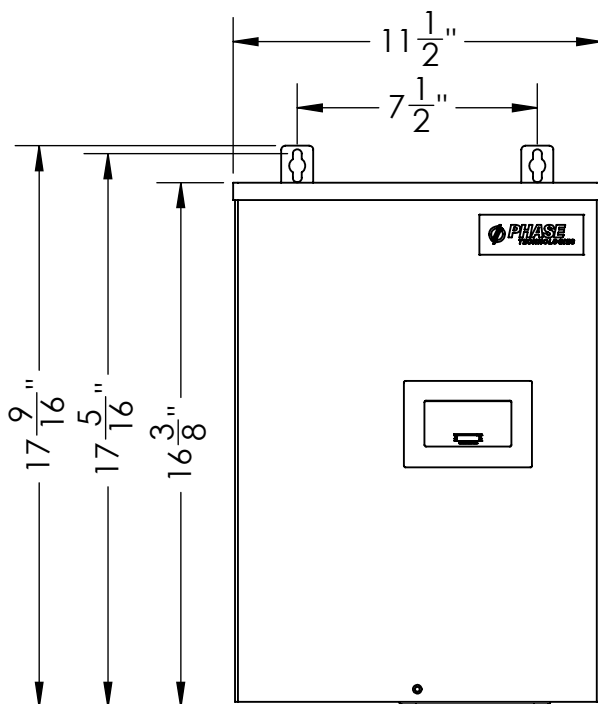
Date:
8/4/2023

Units:
IN

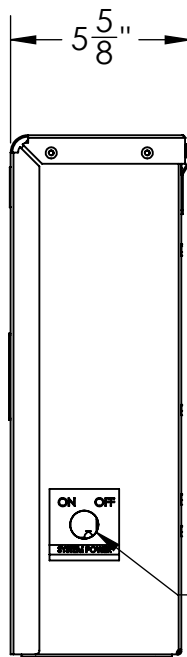


This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.

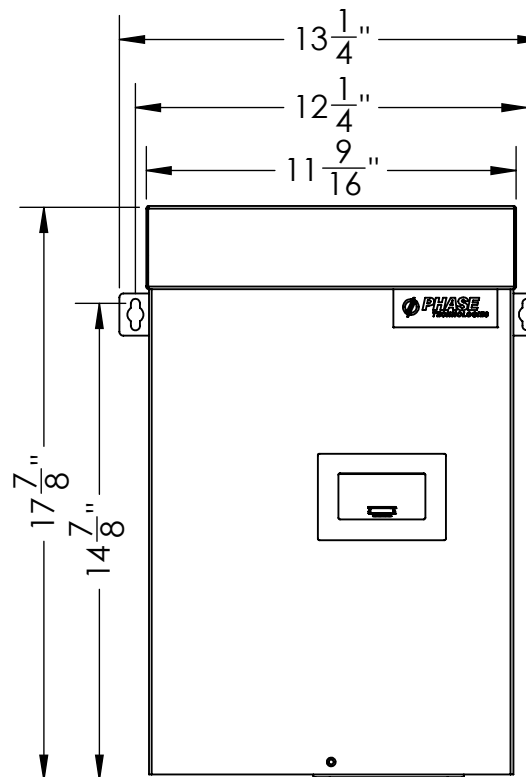




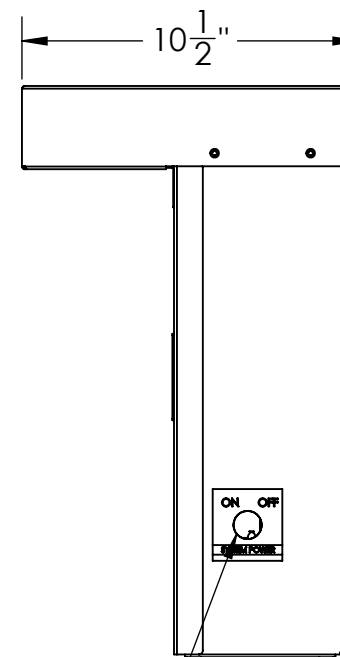
FRONT
TYPE 1



SIDE
TYPE 1



FRONT
TYPE 3R



SIDE
TYPE 3R

Optional On/Off
Switch

Optional On/Off
Switch

MODELS	
TYPE 1	TYPE 3R
PTS003	PTS003R
PTS005	PTS005R

MASS = 0.000lb

Drawing Title:

PTS003 AND PTS005

Part Number:
See Model Table

Revision:
1

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:6

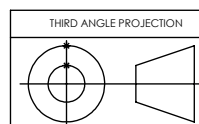
Sheet:
1 of 1

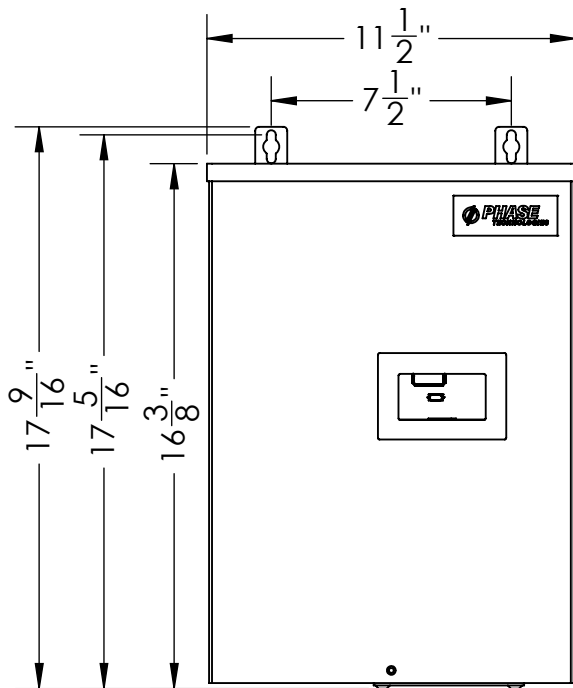
Date:
8/4/2023

Units:
IN

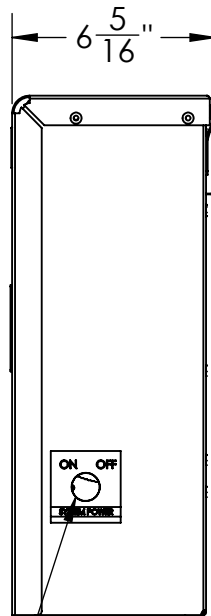


This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



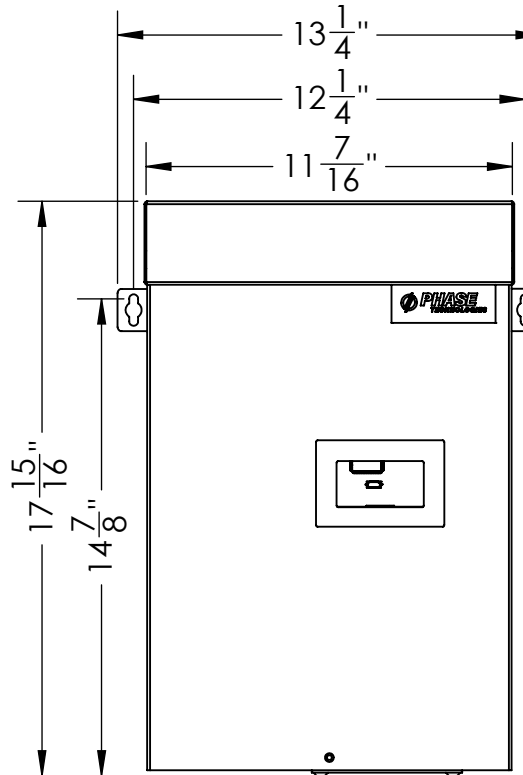


FRONT TYPE 1

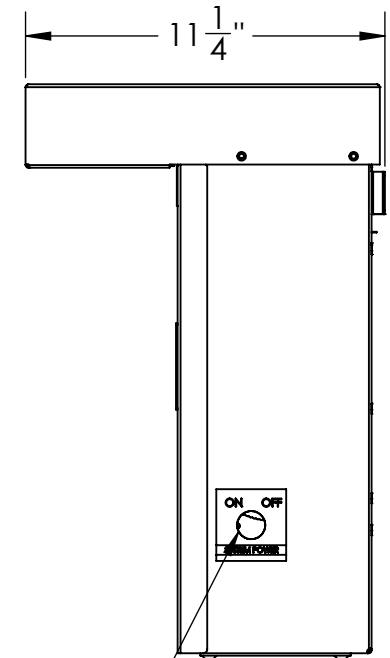


SIDE TYPE 1

Optional On/Off
Switch

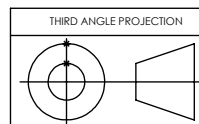


FRONT TYPE 3R



SIDE, TYPE 3R

Optional On/Off
Switch



MODELS	
PTS007	PTS007R

MASS = 0.000lb

Drawing Title:

PTS007

Part Number:
See Model Table

Revision:
2

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:8

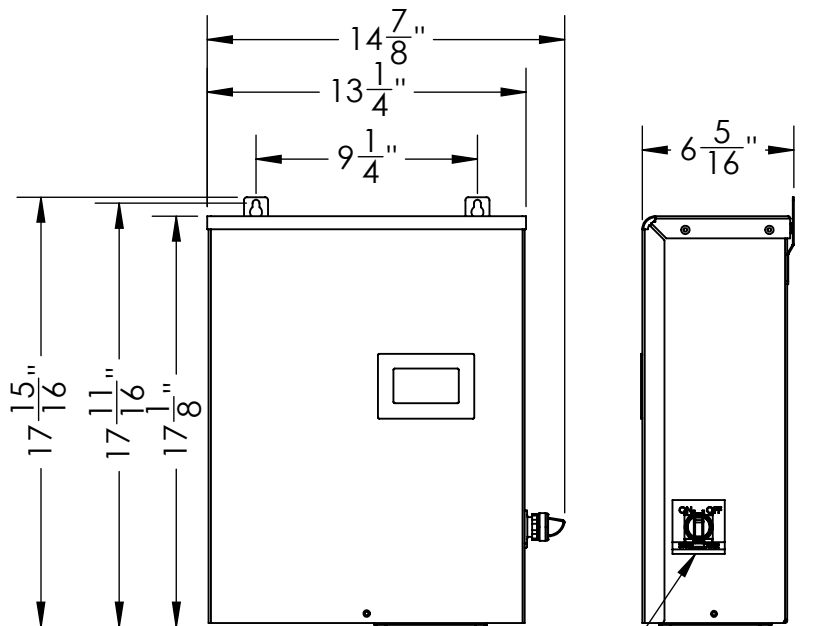
Sheet:
1 of 1

Date:
12/2/2022

Units:
IN



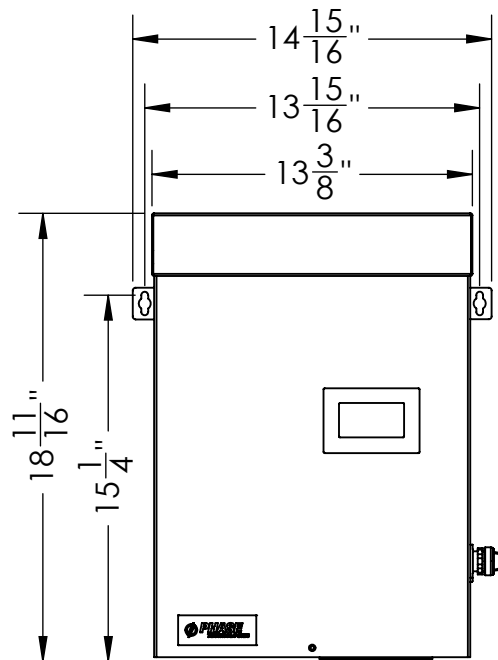
This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



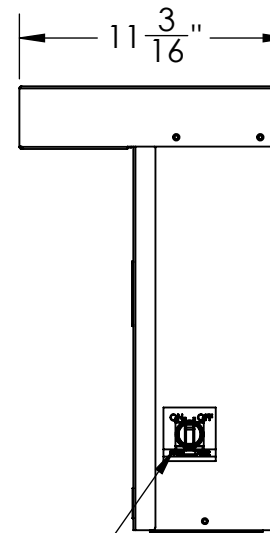
FRONT TYPE 1

SIDE, TYPE 1

Optional On/Off
Switch

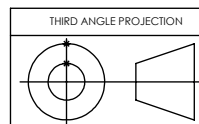


FRONT TYPE 3R



SIDE, TYPE 3R

Optional On/Off
Switch



MASS = 0.000lb

Drawing Title:

PTS405, 407

Part Number:
See Model Table

Revision:
0

Material:
N/A

Finish:
N/A

Drawn by:
NJC

Checked/Approved by:

Scale:
1:8

Sheet:
1 of 1

Date:
8/4/2023

Units:
IN

MODELS

PTS405

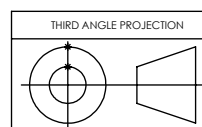
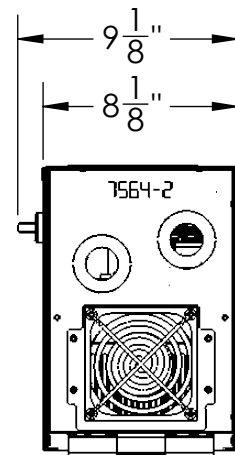
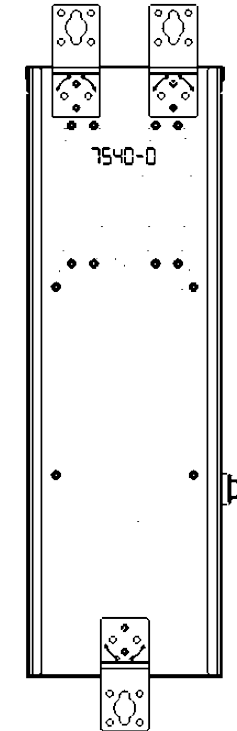
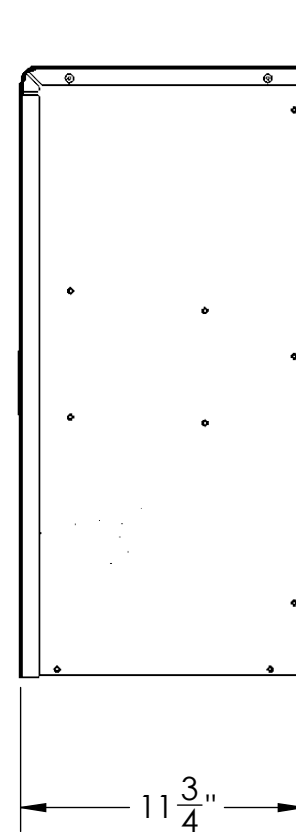
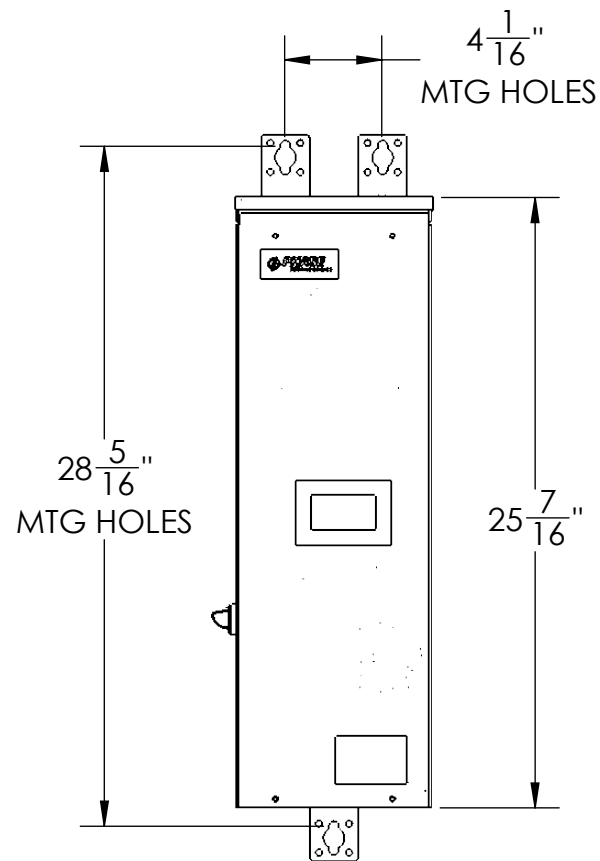
PTS405R

PTS407

PTS407R



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



UNLESS OTHERWISE SPECIFIED:
NO DIM, $\pm 1/4$ " TO MODEL
FRACTIONAL $\pm 1/4$ "
ANGLES: $\pm 1^\circ$

Drawing Title:

ENC P2 NEMA 1

Drawing No:

DOC0210-0

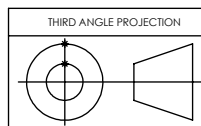
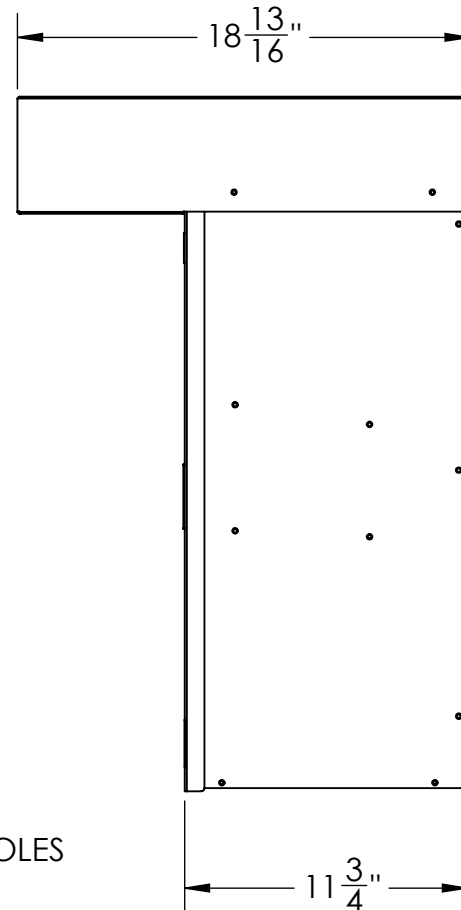
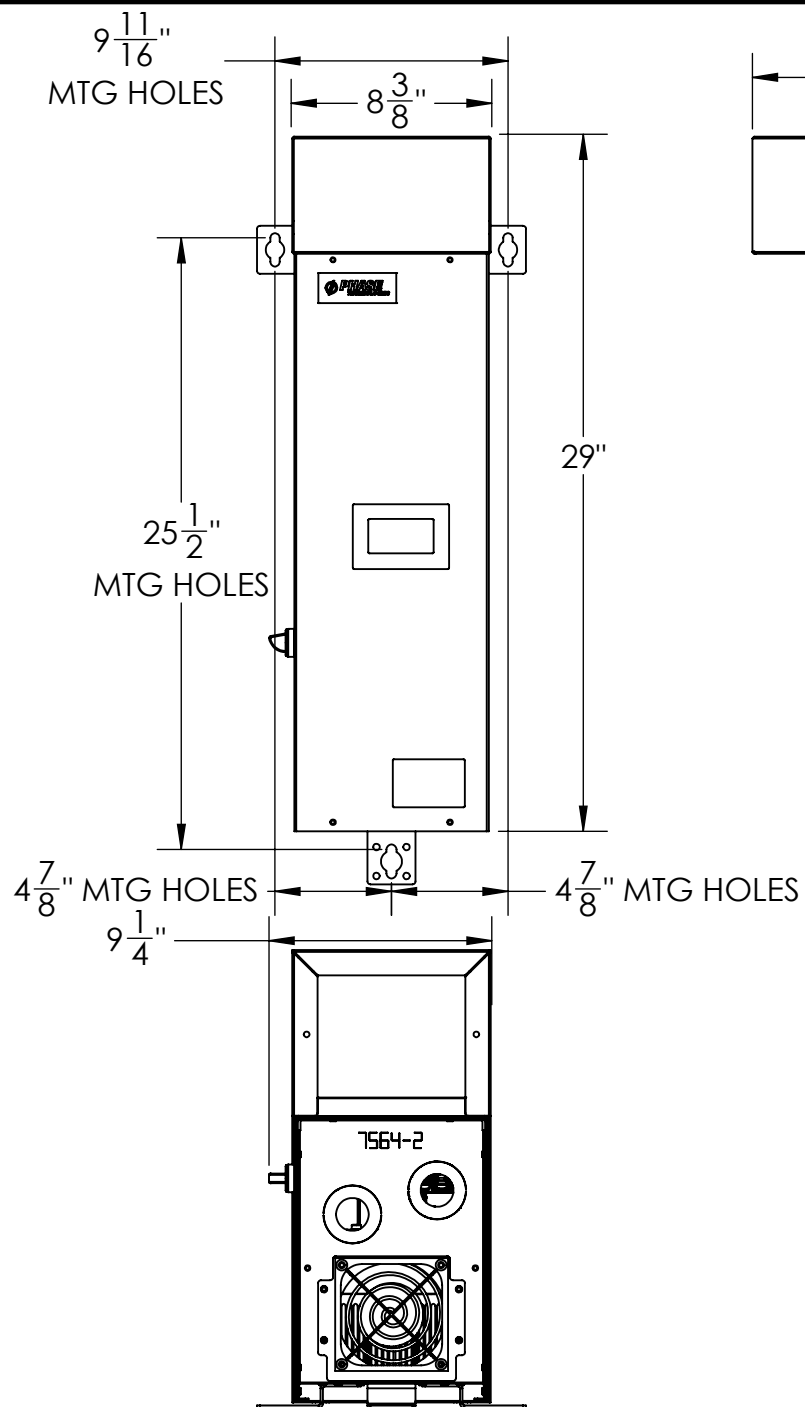
Scale:
1:8

Sheet:
1 of 1

Date:
9/11/2025

Units:
IN

This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.



UNLESS OTHERWISE SPECIFIED:
 NO DIM, $\pm 1/4"$ TO MODEL
 FRACTIONAL $\pm 1/4"$
 ANGLES: $\pm 1^\circ$

Drawing Title:

ENC P2 3R

Scale:
1:8

Sheet:
1 of 1

Date:
9/9/2025

Drawing No:

DOC0209-0

Units:
IN



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.