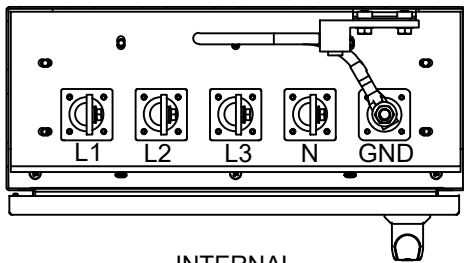
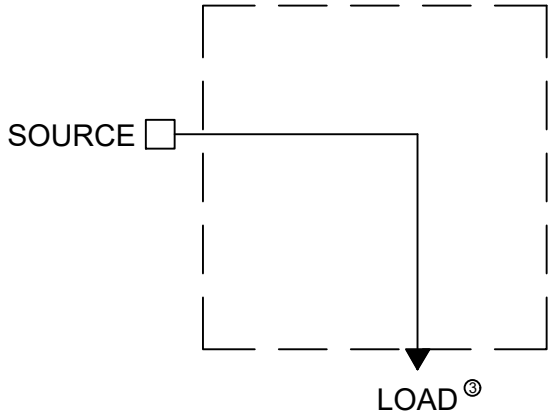


TOP
VIEW



INTERNAL
TOP VIEW

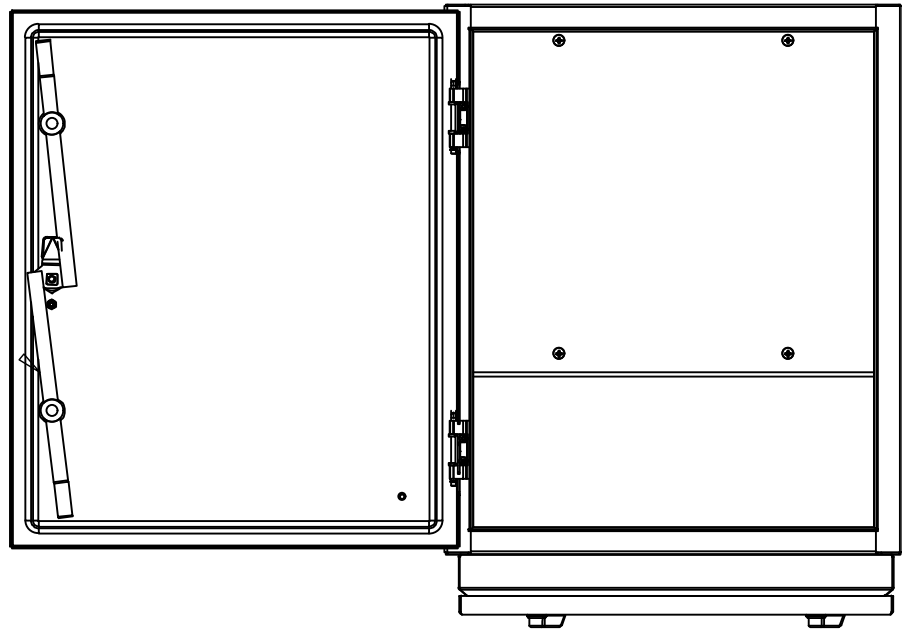


ONE-LINE KEYNOTES[®]

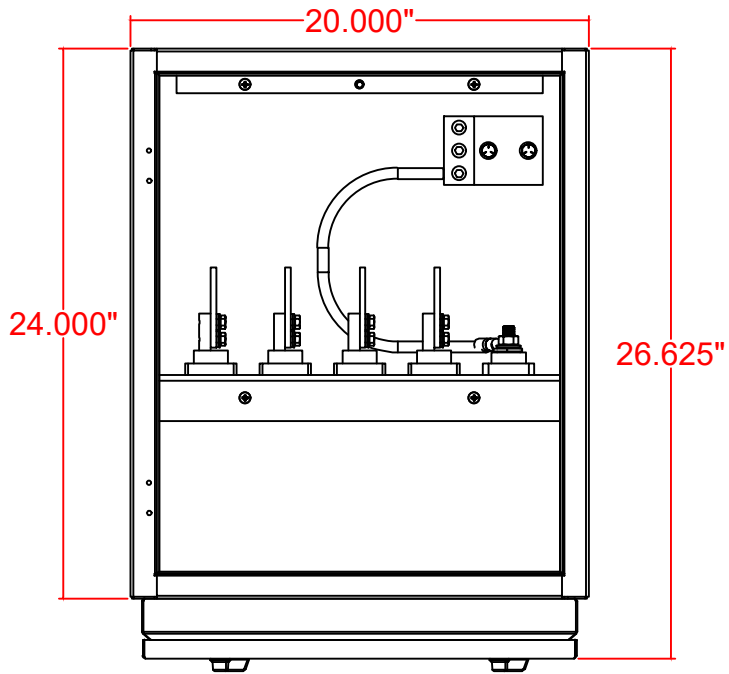
1. Fusible or Non-Fusible
2. Cams to Source: S16 Male
3. Cams to Load: S16 Female

LEGEND

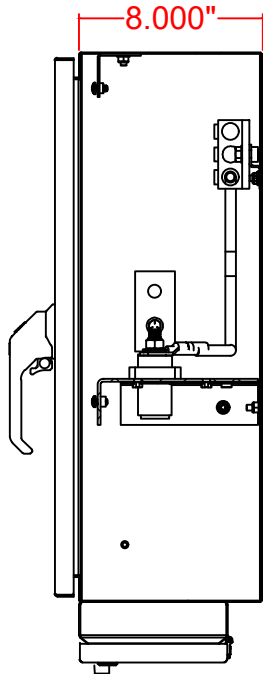
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



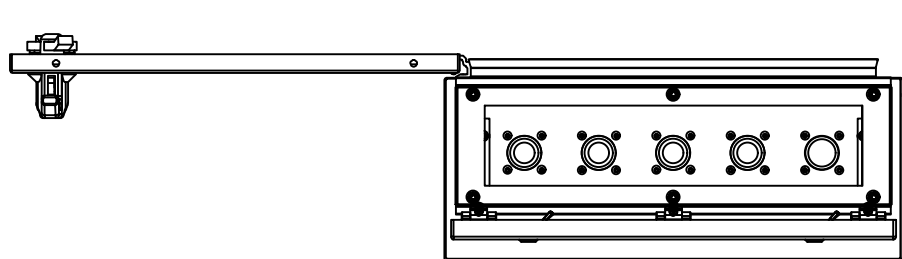
DEADFRONT
VIEW



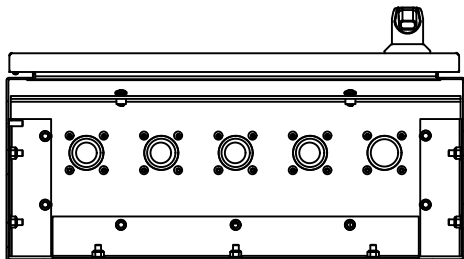
INTERNAL
FRONT VIEW



INTERNAL
SIDE VIEW



BOTTOM
VIEW



INTERNAL
BOTTOM VIEW

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-04M-1	400A	MINI	120V
PWA-LBS-04M-2	400A	MINI	120/240V
PWA-LBS-04M-3	400A	MINI	208V
PWA-LBS-04M-4	400A	MINI	120/208V
PWA-LBS-04M-5	400A	MINI	480V
PWA-LBS-04M-6	400A	MINI	277/480V
PWA-LBS-04M-7	400A	MINI	600V
PWA-LBS-04M-8	400A	MINI	347/600V

****BLANKS INSTALLED FOR 2P2W, 2P3W, AND 3P3W APPLICATIONS**

REVISION RECORD:

No.	Date	Description	In.

PROFESSIONAL SEAL:



POWER ASSEMBLIES
ENGINEERING

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-04M

BUILD NAME:

400A Mini Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

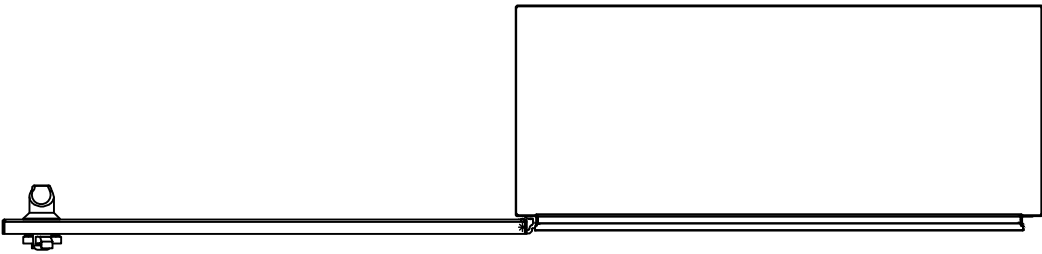
Drawing By

06/08/2022

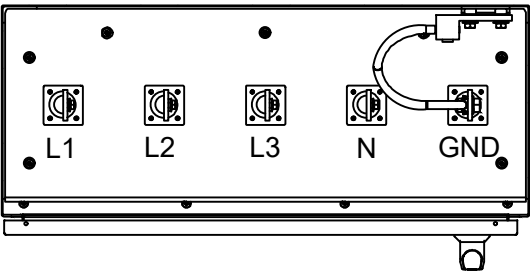
Date

1 OF 1

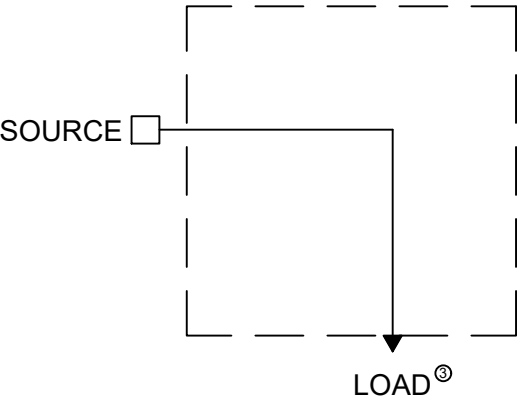
Sheet No.



TOP
VIEW

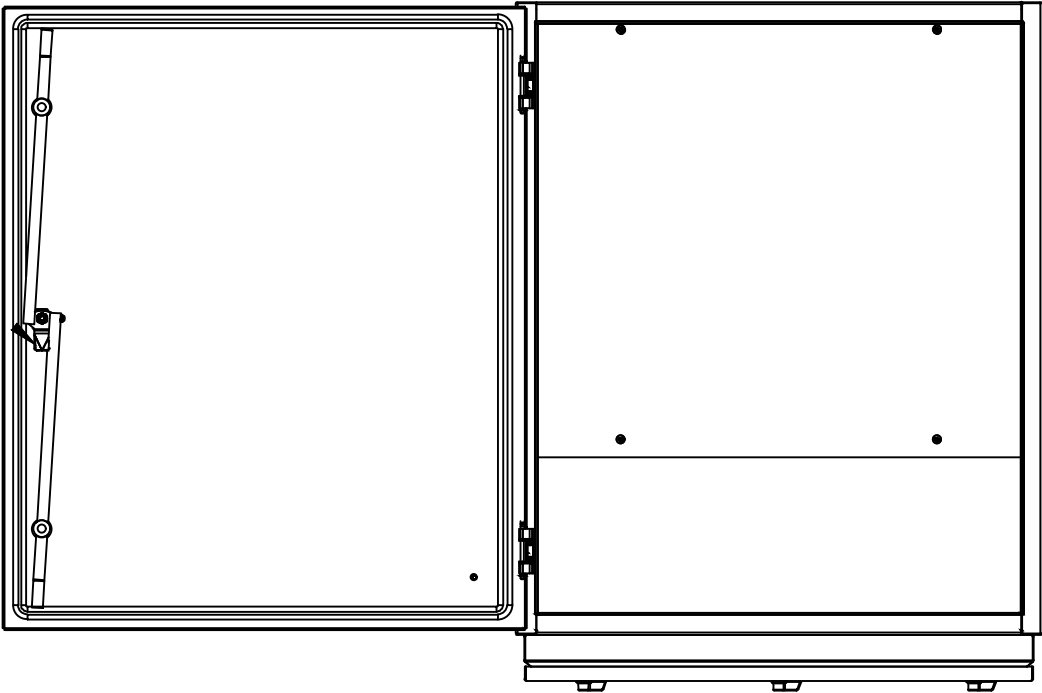


INTERNAL
TOP VIEW

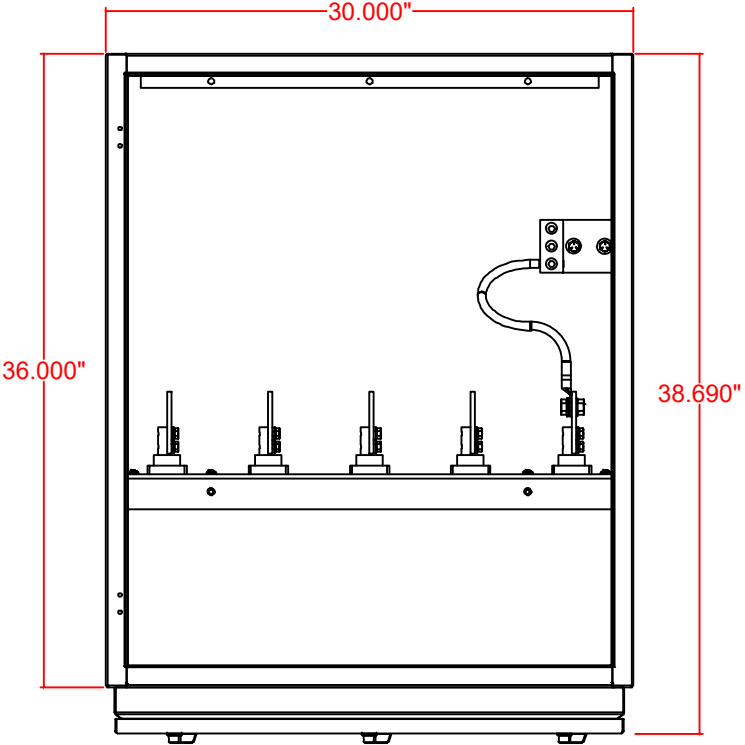


- ONE-LINE KEYNOTES[®]**
- 1. Fusible or Non-Fusible
 - 2. Cams to Source: S16 Male
 - 3. Cams to Load: S16 Female

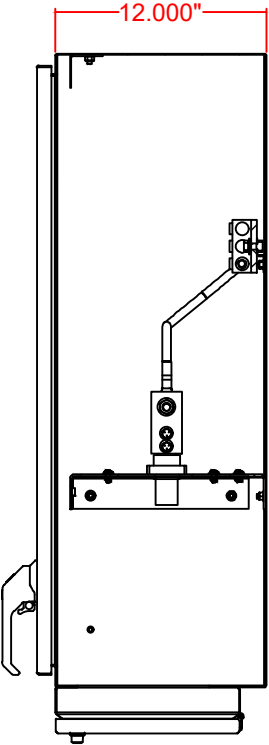
LEGEND	
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



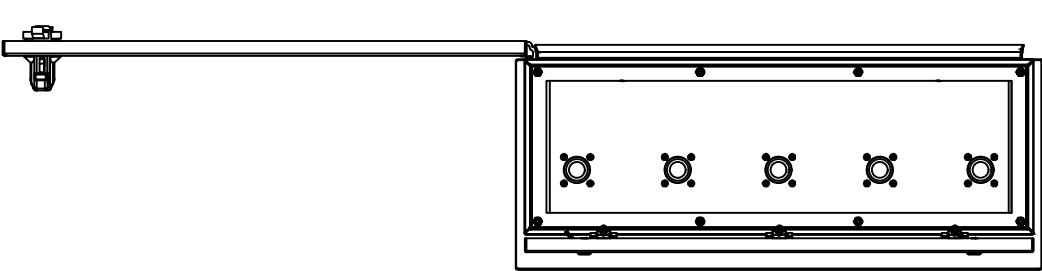
DEADFRONT
VIEW



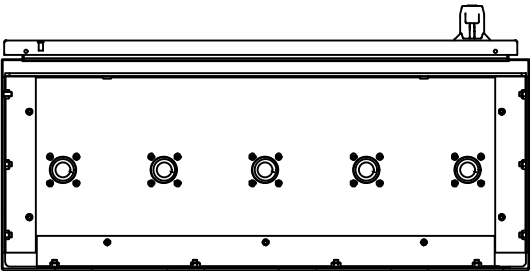
INTERNAL
FRONT VIEW



INTERNAL
SIDE VIEW



BOTTOM
VIEW



INTERNAL
BOTTOM VIEW

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-04S-1	400A	STANDARD	120V
PWA-LBS-04S-2	400A	STANDARD	120/240V
PWA-LBS-04S-3	400A	STANDARD	208V
PWA-LBS-04S-4	400A	STANDARD	120/208V
PWA-LBS-04S-5	400A	STANDARD	480V
PWA-LBS-04S-6	400A	STANDARD	277/480V
PWA-LBS-04S-7	400A	STANDARD	600V
PWA-LBS-04S-8	400A	STANDARD	347/600V

****BLANKS INSTALLED FOR 2P2W, 2P3W, AND 3P3W APPLICATIONS**

REVISION RECORD:			
No.	Date	Description	In.

PROFESSIONAL SEAL:



**POWER ASSEMBLIES
ENGINEERING**

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-04S

BUILD NAME:

400A Standard Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

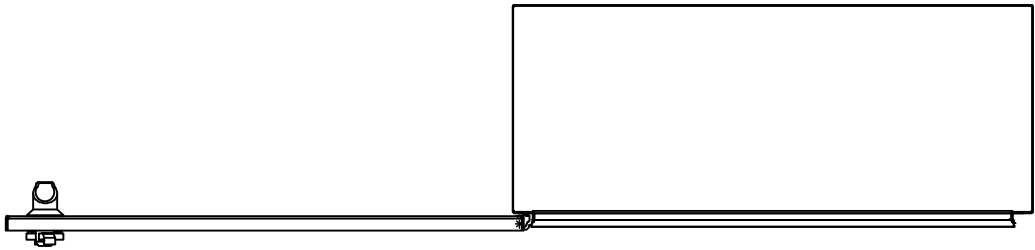
Drawing By

06/08/2022

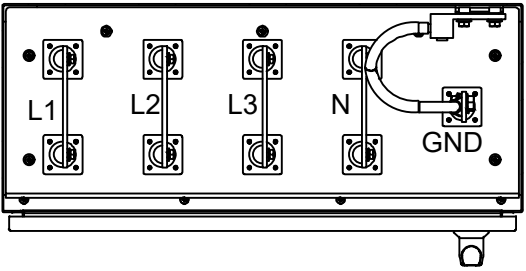
Date

1 OF 1

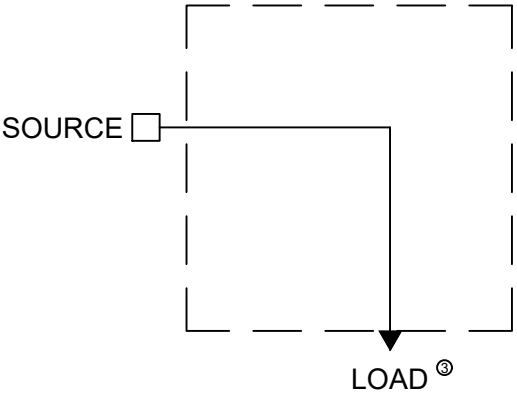
Sheet No.



TOP
VIEW



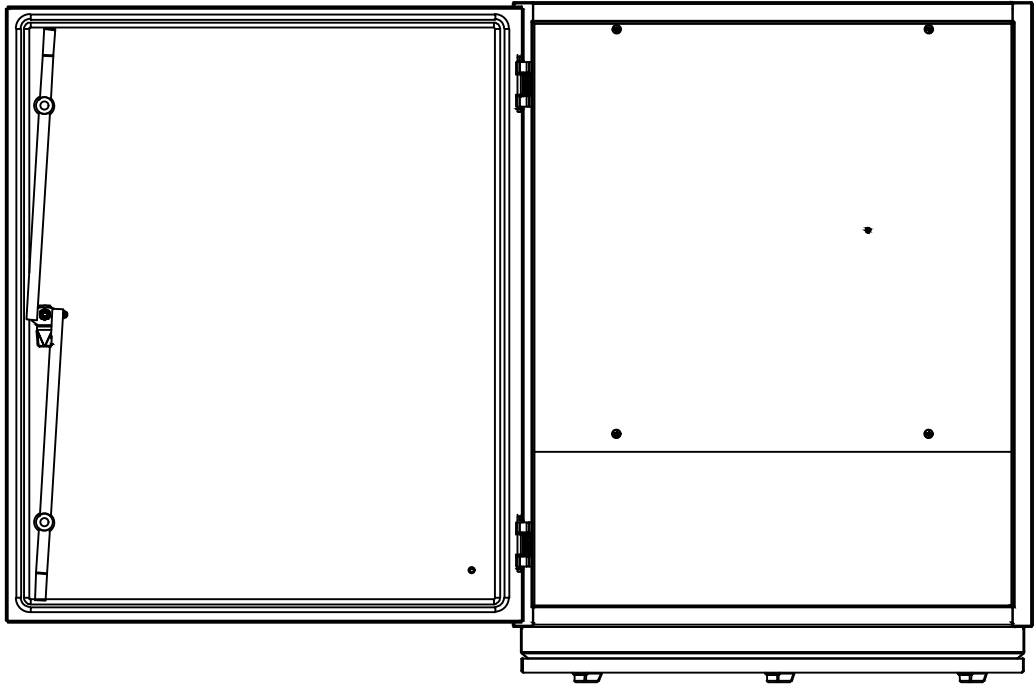
INTERNAL
TOP VIEW



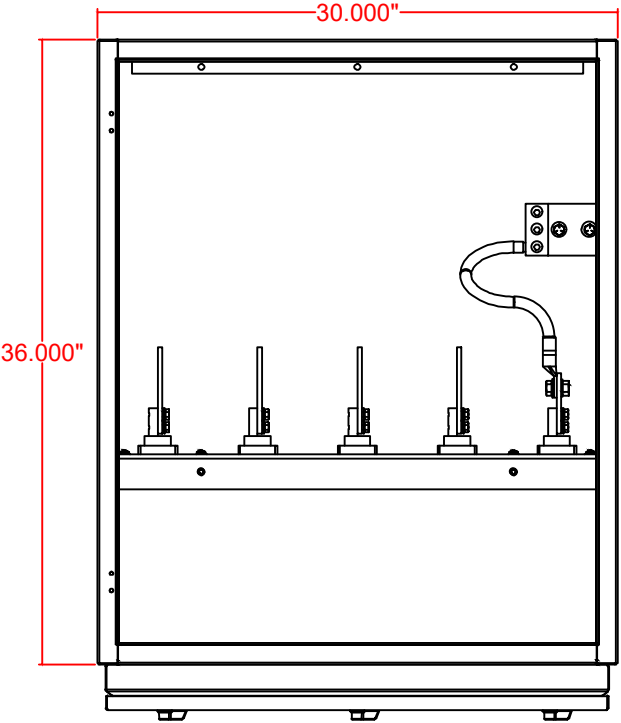
- ONE-LINE KEYNOTES[®]**
1. Fusible or Non-Fusible
 2. Cams to Source: S16 Male
 3. Cams to Load: S16 Female

LEGEND

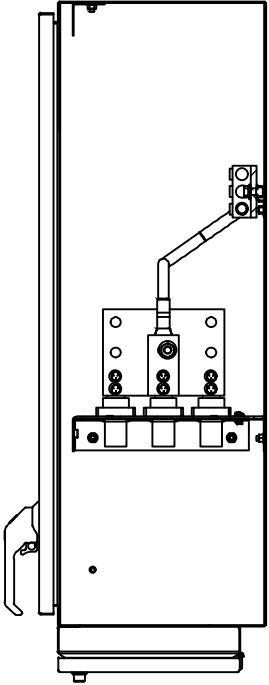
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



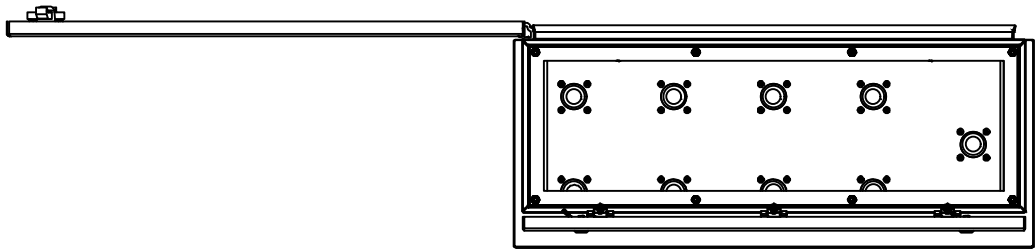
DEADFRONT
VIEW



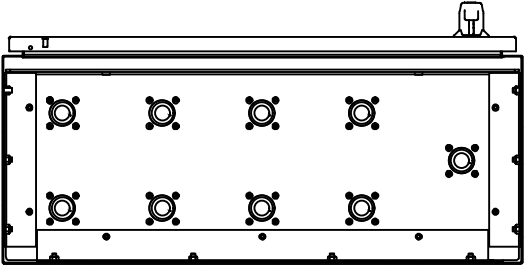
INTERNAL
FRONT VIEW



INTERNAL
SIDE VIEW



BOTTOM
VIEW



INTERNAL
BOTTOM VIEW

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-08S-1	800A	STANDARD	120V
PWA-LBS-08S-2	800A	STANDARD	120/240V
PWA-LBS-08S-3	800A	STANDARD	208V
PWA-LBS-08S-4	800A	STANDARD	120/208V
PWA-LBS-08S-5	800A	STANDARD	480V
PWA-LBS-08S-6	800A	STANDARD	277/480V
PWA-LBS-08S-7	800A	STANDARD	600V
PWA-LBS-08S-8	800A	STANDARD	347/600V

****BLANKS INSTALLED FOR 2P2W, 2P3W, AND 3P3W APPLICATIONS**

REVISION RECORD:

No.	Date	Description	In.

PROFESSIONAL SEAL:



**POWER ASSEMBLIES
ENGINEERING**

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785
sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

DRAWING TITLE:

PWA-LBS-08S

BUILD NAME:

800A Standard Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

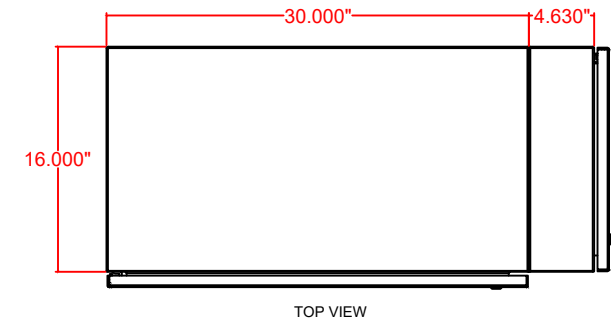
Drawing By

06/08/2022

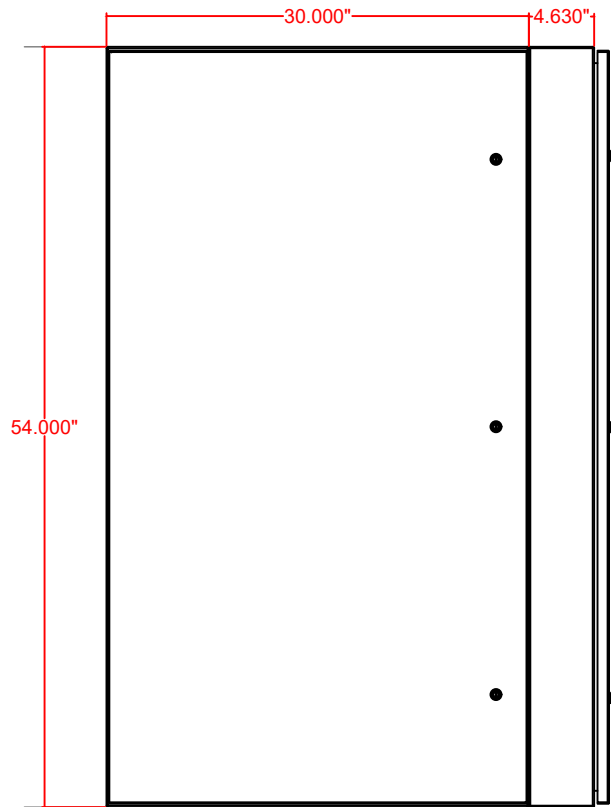
Date

1 OF 1

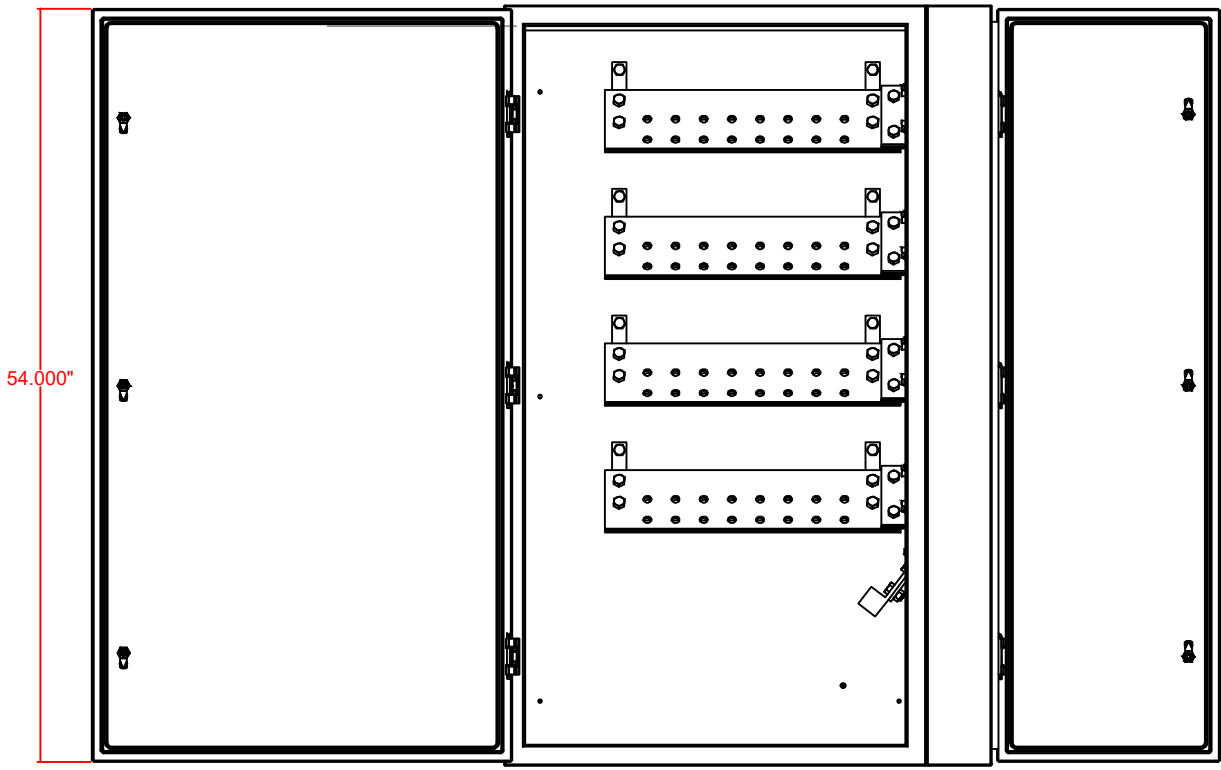
Sheet No.



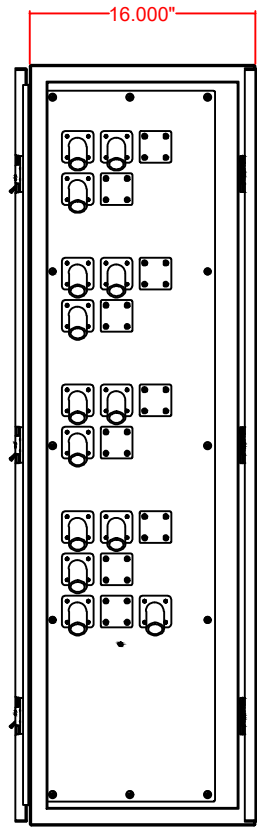
TOP VIEW



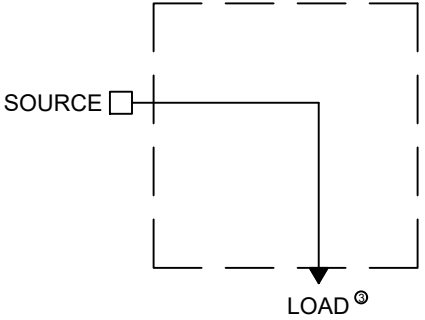
FRONT VIEW



INTERNAL
FRONT VIEW



SIDE VIEW



- ONE-LINE KEYNOTES[®]**
- 1. Fusible or Non-Fusible
 - 2. Cams to Source: S16 Male
 - 3. Cams to Load: S16 Female

LEGEND	
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)

LINE 1

LINE 2

LINE 3

NEUTRAL

GROUND

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-12L-1	1200A	LARGE	120V
PWA-LBS-12L-2	1200A	LARGE	120/240V
PWA-LBS-12L-3	1200A	LARGE	208V
PWA-LBS-12L-4	1200A	LARGE	120/208V
PWA-LBS-12L-5	1200A	LARGE	480V
PWA-LBS-12L-6	1200A	LARGE	277/480V
PWA-LBS-12L-7	1200A	LARGE	600V
PWA-LBS-12L-8	1200A	LARGE	347/600V

REVISION RECORD:			
No.	Date	Description	In.

PROFESSIONAL SEAL:



**POWER ASSEMBLIES
ENGINEERING**

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-12L

BUILD NAME:

1200A Large Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

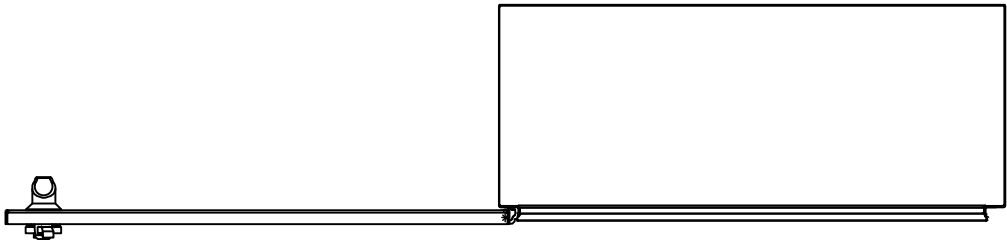
Drawing By

06/08/2022

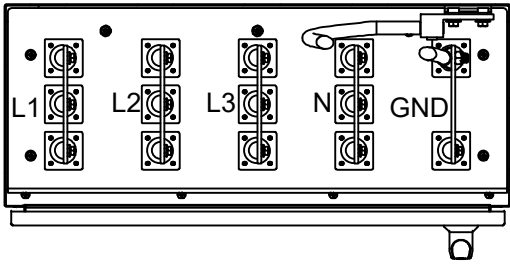
Date

1 OF 1

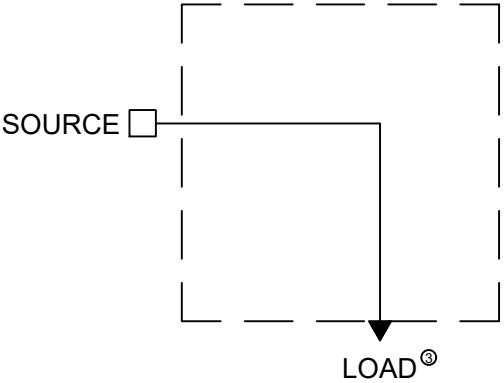
Sheet No.



TOP
VIEW



INTERNAL
TOP VIEW

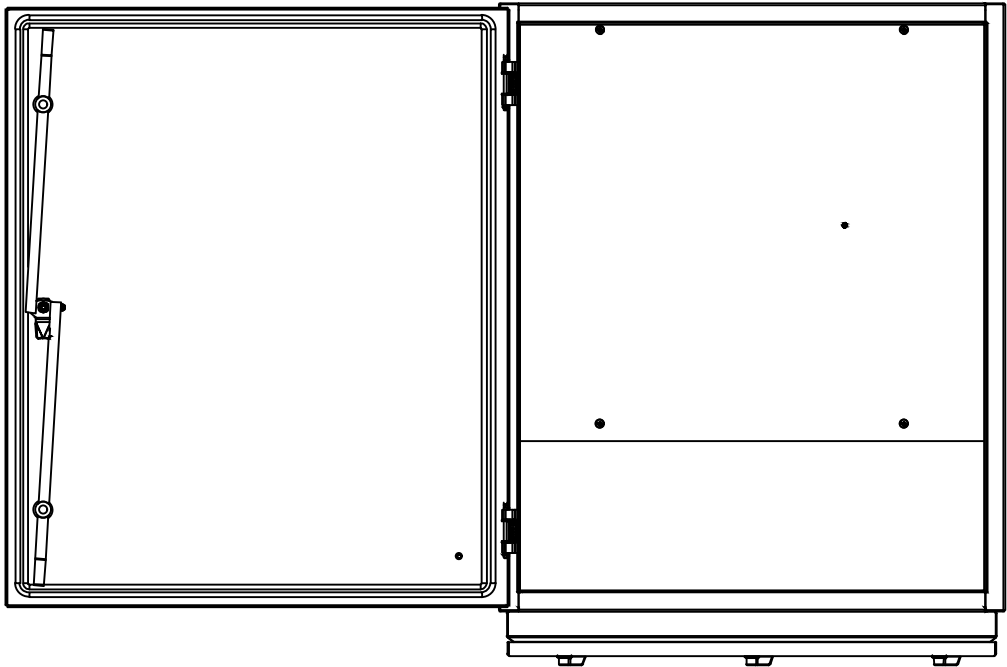


ONE-LINE KEYNOTES[®]

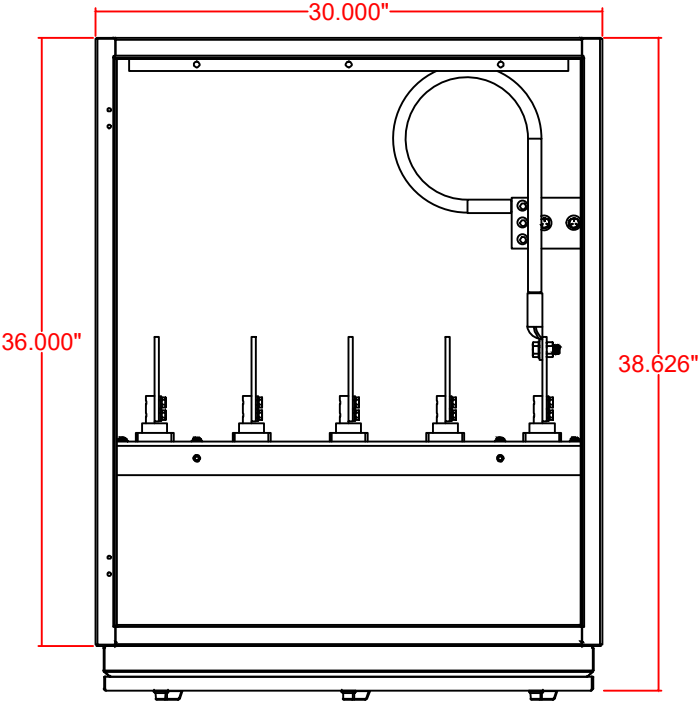
1. Fusible or Non-Fusible
2. Cams to Source: S16 Male
3. Cams to Load: S16 Female

LEGEND

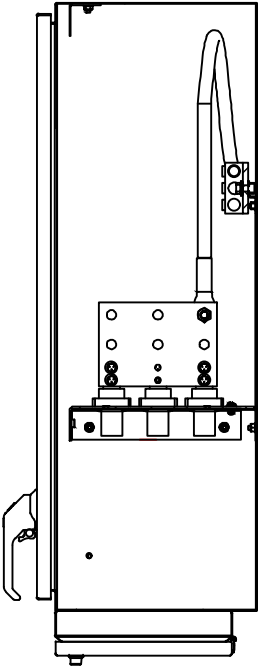
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



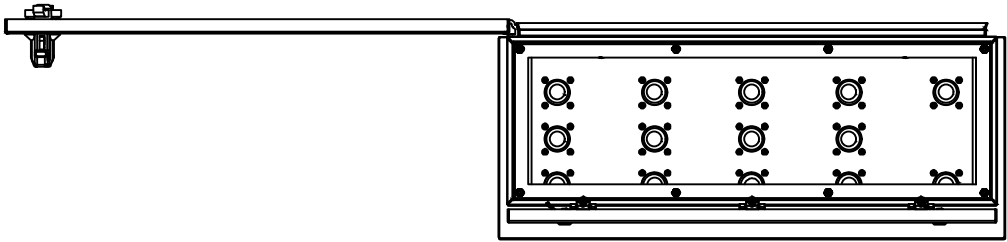
DEADFRONT
VIEW



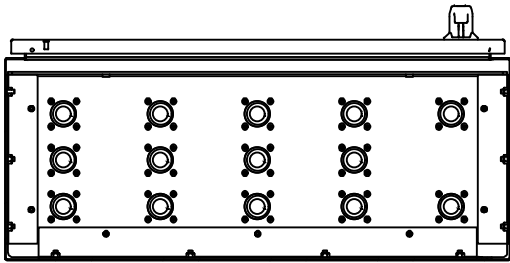
INTERNAL
FRONT VIEW



INTERNAL
SIDE VIEW



BOTTOM
VIEW



INTERNAL
BOTTOM VIEW

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-12S-1	1200A	STANDARD	120V
PWA-LBS-12S-2	1200A	STANDARD	120/240V
PWA-LBS-12S-3	1200A	STANDARD	208V
PWA-LBS-12S-4	1200A	STANDARD	120/208V
PWA-LBS-12S-5	1200A	STANDARD	480V
PWA-LBS-12S-6	1200A	STANDARD	277/480V
PWA-LBS-12S-7	1200A	STANDARD	600V
PWA-LBS-12S-8	1200A	STANDARD	347/600V

**BLANKS INSTALLED FOR 2P2W, 2P3W, AND 3P3W APPLICATIONS

REVISION RECORD:

No.	Date	Description	In.

PROFESSIONAL SEAL:



POWER ASSEMBLIES
ENGINEERING

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-12S

BUILD NAME:

1200A Standard Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

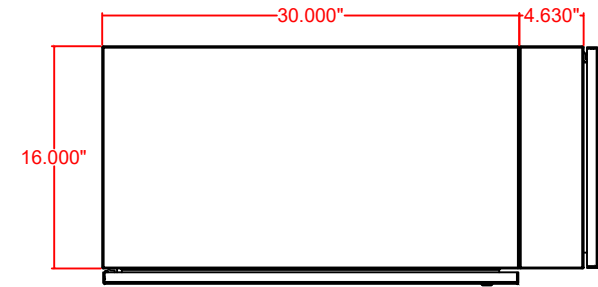
Drawing By

06/08/2022

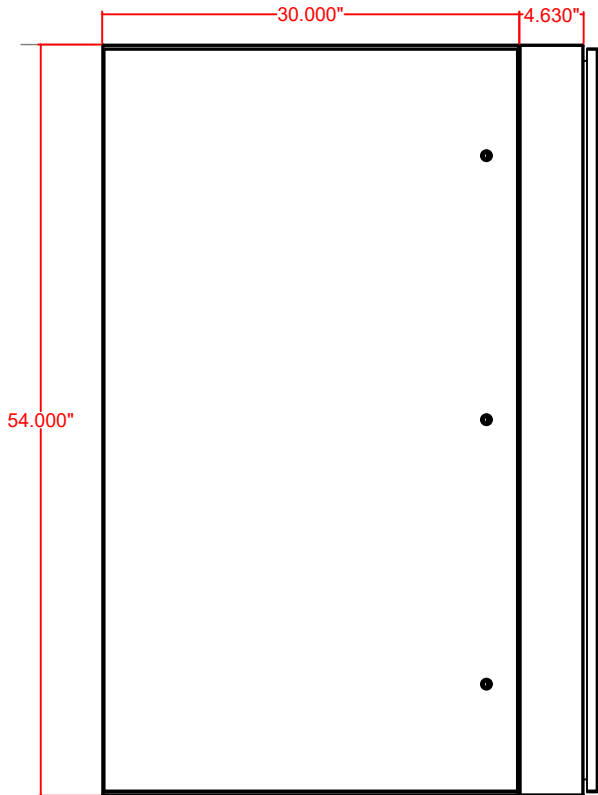
Date

1 OF 1

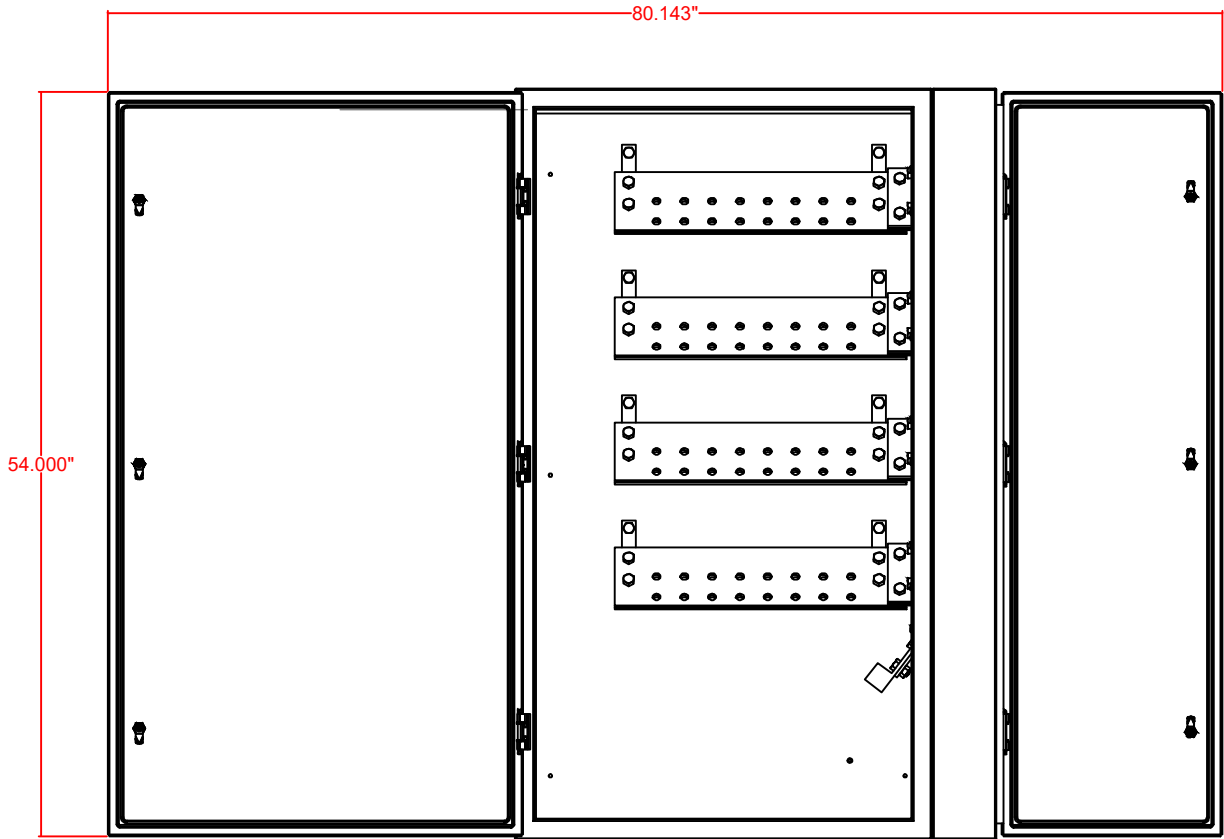
Sheet No.



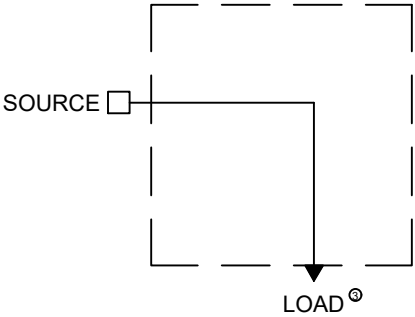
TOP VIEW



FRONT VIEW

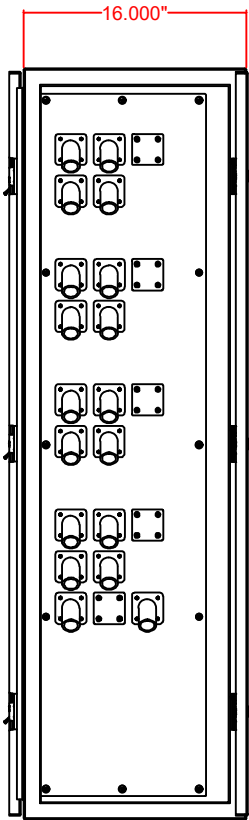


FRONT VIEW



- ONE-LINE KEYNOTES[®]
- 1. Fusible or Non-Fusible
 - 2. Cams to Source: S16 Male
 - 3. Cams to Load: S16 Female

LEGEND	
SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



SIDE VIEW

LINE 1

LINE 2

LINE 3

NEUTRAL

GROUND

PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-16L-1	1600A	LARGE	120V
PWA-LBS-16L-2	1600A	LARGE	120/240V
PWA-LBS-16L-3	1600A	LARGE	208V
PWA-LBS-16L-4	1600A	LARGE	120/208V
PWA-LBS-16L-5	1600A	LARGE	480V
PWA-LBS-16L-6	1600A	LARGE	277/480V
PWA-LBS-16L-7	1600A	LARGE	600V
PWA-LBS-16L-8	1600A	LARGE	347/600V

REVISION RECORD:

No.	Date	Description	In.

PROFESSIONAL SEAL:



POWER ASSEMBLIES
ENGINEERING

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-16L

BUILD NAME:

1600A Large Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED,
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC.

REV A

Revision/Version No.

AS

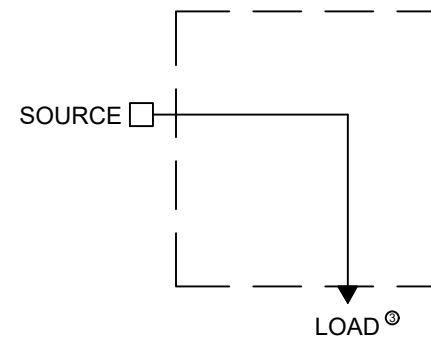
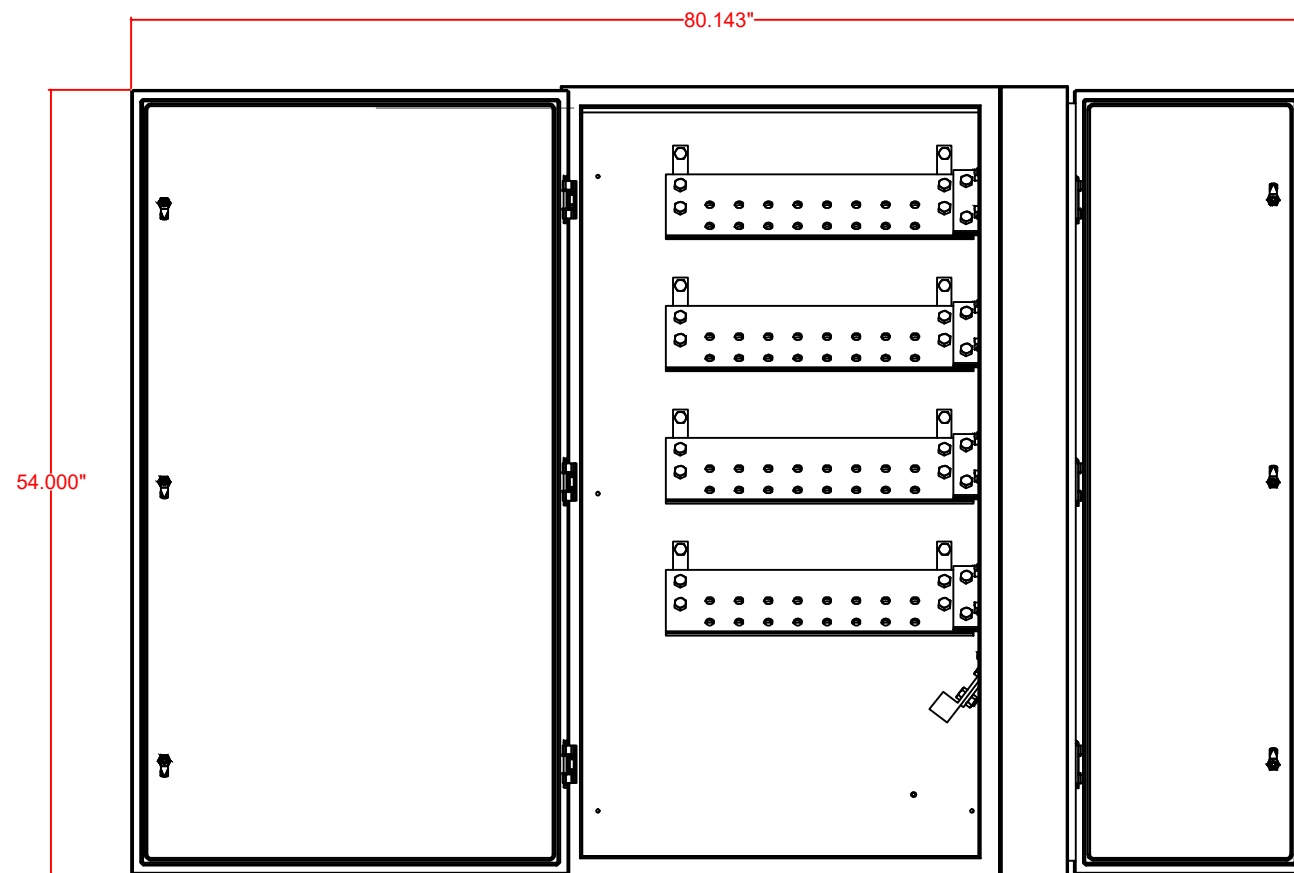
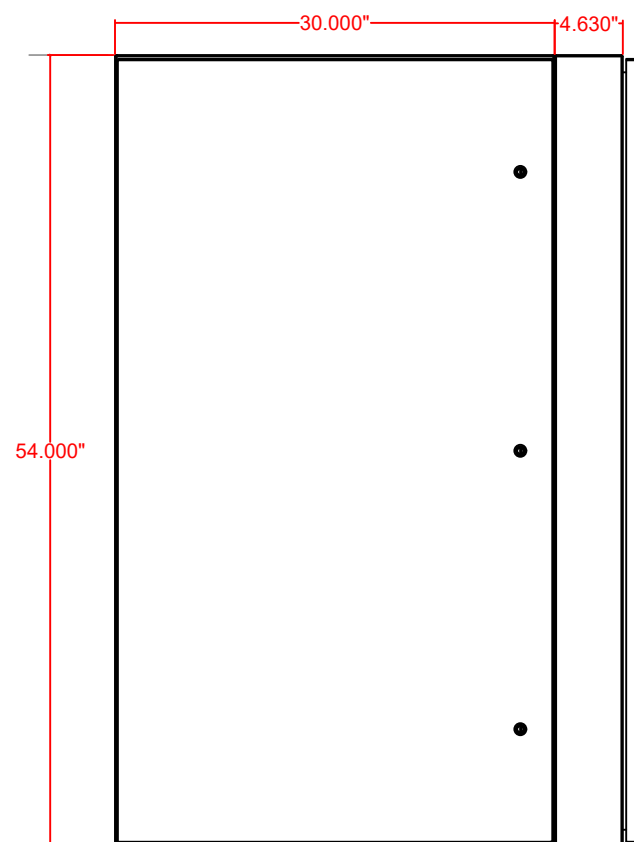
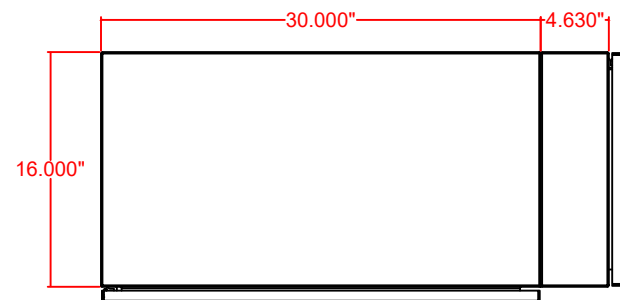
Drawing By

06/08/2022

Date





1 OF 1

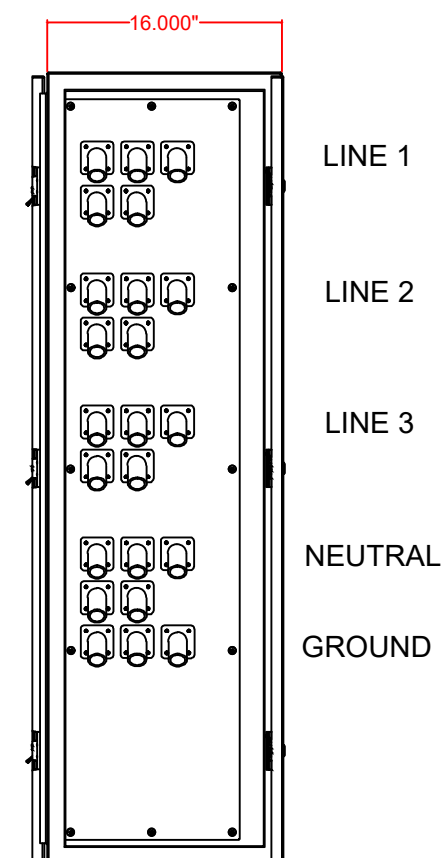
Sheet No.

LOAD^③ONE-LINE KEYNOTES⁰⁰

1. Fusible or Non-Fusible
2. Cams to Source: S16 Male
3. Cams to Load: S16 Female

LEGEND

SYMBOL	DESCRIPTION
	SAFETY SWITCH
	MALE CAMLOCK CONNECTION
	FEMALE CAMLOCK CONNECTION
	HARDWIRED CABLE CONNECTION (FIELD-INSTALLED)



PART NUMBER	AMPERAGE	SERIES	VOLTAGE
PWA-LBS-20L-1	2000A	LARGE	120V
PWA-LBS-20L-2	2000A	LARGE	120/240V
PWA-LBS-20L-3	2000A	LARGE	208V
PWA-LBS-20L-4	2000A	LARGE	120/208V
PWA-LBS-20L-5	2000A	LARGE	480V
PWA-LBS-20L-6	2000A	LARGE	277/480V
PWA-LBS-20L-7	2000A	LARGE	600V
PWA-LBS-20L-8	2000A	LARGE	347/600V

REVISION RECORD:			
No.	Date	Description	In.

PROFESSIONAL SEAL:



POWER ASSEMBLIES ENGINEERING

915 E Dale Ave, #100
Henderson, NV 89044
(877)597-5785

1650 NW 18th St, Ste 807A
Pompano Beach, FL 33069
(866)825-8525

sales@powerassemblies.com
WWW.POWERASSEMBLIES.COM

DRAWING TITLE:

PWA-LBS-20L

BUILD NAME:

2000A Large Load Bank Station

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF POWER ASSEMBLIES, LLC.
ALL RIGHTS OF DESIGN FEATURES AND/OR INVENTIONS ARE RESERVED BY POWER ASSEMBLIES, LLC. THIS DRAWING MAY NOT BE REPRODUCED
TRANSFERRED OR USED FOR DESIGN AND MANUFACTURING PURPOSES WITHOUT EXPRESSED CONSENT FROM POWER ASSEMBLIES, LLC

REV A

Revision/Version No.

AS

Drawing By

06/08/2022

Date _____

1 OF 1

Sheet No.