

MIP / MIE - Standard Isolation Power Panels

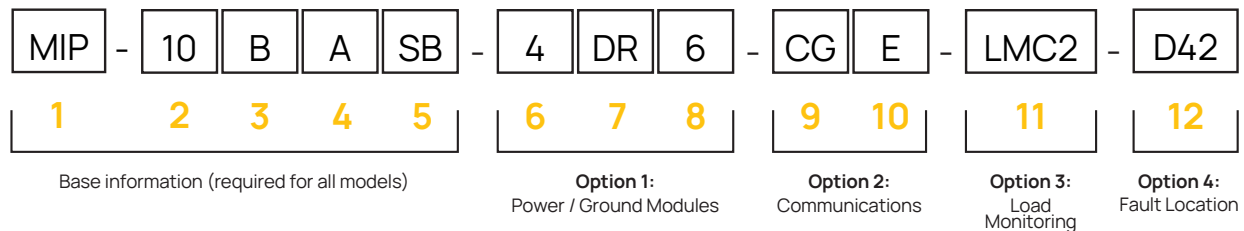
Standard modular isolation power panels (MIP / MIE) from Bender provide power for a single-voltage system with standard features, as well as compatibility with advanced features including fault location and communications. Built-in power receptacles and ground jacks are also available upon request.



Standard Features

- Isolation transformer with corresponding main circuit breaker
- Bender LIM2010 Line Isolation Monitor (LIM)
- Reference Ground Bus
- Bolt-on style load center
- 16, 2-pole 20A branch circuit breakers (consult factory for alternative configurations)
- Front trim with door in door concealed hinge

Consult Bender for custom panel configurations



Step 1: Interior

1: Panel Type

MIP: 3, 5, 7.5, or 10 kVA
MIE: 15 or 25 kVA

2: System kVA Rating

03: 3 kVA 10: 10 kVA
05: 5 kVA 15: 15 kVA*
07: 7.5 kVA 25: 25 kVA*

3: Primary Voltage Rating

A: 120 V G: 110 V
B: 208 V H: 220 V
C: 240 V I: 230 V
D: 277 V J: 380 V
E: 480 V

4: Secondary Voltage Rating

A: 120 V G: 110 V
B: 208 V H: 220 V
C: 240 V I: 230 V

5: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

Option 1: Integrated Receptacles and Ground Jacks

6: Quantity of Ground Jacks (0 through 4)

0: Zero 4: Four

7: Receptacle Type

NN: No receptacles
SR: NEMA 5-20R Single, RED
SI: NEMA 5-20R Single, IVORY
DR: NEMA 5-20R Duplex, RED
DI: NEMA 5-20R Duplex, IVORY
TB: 2300HG, Twist-to-lock, BLACK

8: Quantity of Receptacles (0 through 6)

0: Zero 6: Six

*Must use MIE Panel Configuration

Consult factory for alternative breaker rating configurations and quantities

 MIPSB is part of Quick Ship Program

Option 2: Communications

Includes COM465IP communication gateway, featuring on-board web server monitoring connected devices, fieldbus communication, and more. Any combination/ quantity of features shown below may be selected. Refer to COM465IP datasheet for additional information.

9: Communications

- (Blank): No Communications
- CG: COM465IP Gateway Module

10: Communications Function Packages

- E: Virtual devices and alarms
- F: Third party device / alarm integration



Option 3: Load Monitoring

Provides load current monitoring at the main and/or individual branch circuits. Branch circuit monitoring uses Bender CMS460 series modules. Refer to CMS460 datasheet for additional information.

11: Load Monitoring

- (Blank): No Load Monitoring
- LM: System Load Monitoring
- LMC1: System Load Monitoring + Branch Circuit Monitoring - up to 12 circuits
- LMC2: System Load Monitoring + Branch Circuit Monitoring - up to 16 circuits



Option 4: Fault Location

Provides integrated, automatic ground-fault location using Bender EDS441 series modules. Refer to EDS441 datasheet for additional information.

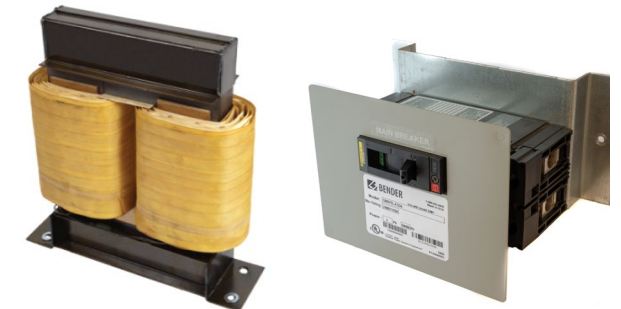
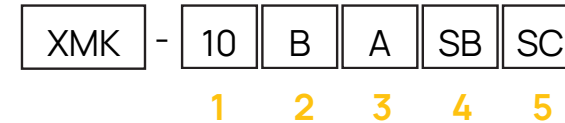
12: Integrated Fault Location

- (Blank): No Fault Location
- D41: Branch Ground Fault Location - up to 12 circuits
- D42: Branch Ground Fault Location - up to 16 circuits



Step 2: Transformer Kits for MIP/MIE Panels

Modular Hospital Grade Isolation Transformer Kits, for Modular Isolated Power Systems, include a transformer which provides isolation between configured primary and secondary voltages and its' corresponding Main Breaker arrangement along with all necessary mounting hardware. Options for a Secondary Main breaker and/or selection coordination are also available upon request.



1: System kVA Rating

- 03: 3 kVA
- 05: 5 kVA
- 07: 7.5 kVA
- 10: 10 kVA
- 15: 15 kVA*
- 25: 25 kVA*

2: Primary Voltage Rating

- A: 120 V
- B: 208 V
- C: 240 V
- D: 277 V
- E: 480 V
- G: 110 V
- H: 220 V
- I: 230 V
- J: 380 V

3: Secondary Voltage Rating

- A: 120 V
- B: 208 V
- C: 240 V
- G: 110 V
- H: 220 V
- I: 230 V

4: Loadcenter Type

- SB: Square D, bolt-on
- CB: Cutler-Hammer, bolt-on

5: Selective Coordination*

- (Blank): No Selective Coordination
- SC: Selective Coordination

Quick ship Transformers

- XMK05BASB
- XMK05EASB
- XMK07BASB
- XMK07DASB
- XMK07EASB
- XMK10BASB
- XMK10DASB
- XMK10EASB

*Selective coordination only available on select configurations. Consult factory for 50 Hz options and alternative ratings.

Step 3: Backboxes and Front Trims

System kVA Rating	Mounting Style	Backbox Part Number	Backbox Dimensions (H" x W" x D")	Front Trim Part Number	Front Trim Dimensions (H" x W")
Up to 5 kVA	Flush	B662406F	66" x 24" x 6"	T6826R	68" x 26"
Up to 10 kVA	Flush	B662408F	66" x 24" x 8"	T6826R	68" x 26"
Up to 15 kVA	Flush	B723012F	72" x 30" x 12"	T7432R	74" x 32"
Up to 25 kVA	Flush	B723014F	72" x 30" x 14"	T7432R	74" x 32"
Up to 5 kVA	Surface	B662406S	66" x 24" x 6"	T6624R	66" x 24"
Up to 10 kVA	Surface	B662408S	66" x 24" x 8"	T6624R	66" x 24"
Up to 15 kVA	Surface	B723012S	72" x 30" x 12"	T7230R	72" x 30"
Up to 25 kVA	Surface	B723014S	72" x 30" x 14"	T7230R	72" x 30"

Quick Ship Program

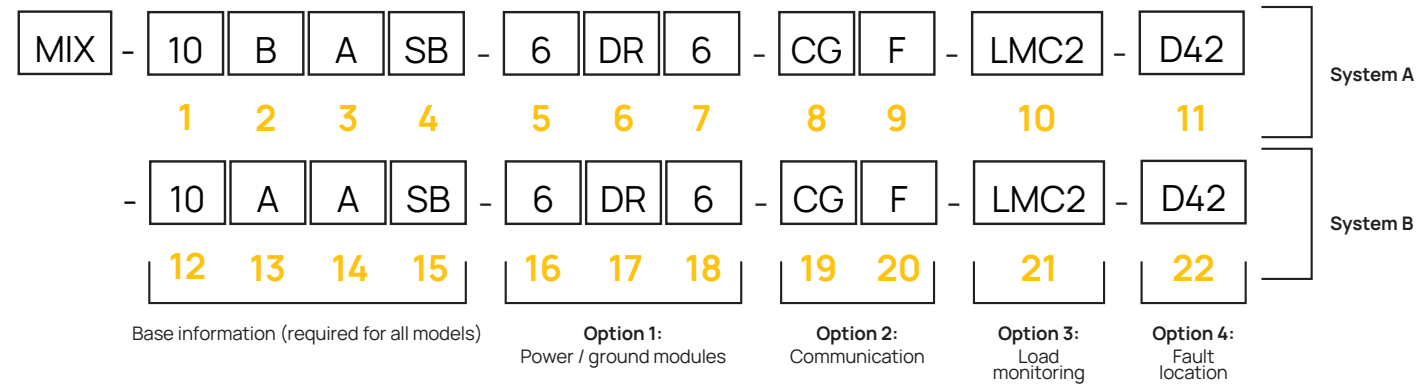
MIX -Dual System Isolation Power Panels

Bender's Dual System Isolation Panels (MIX) provide two separate voltage outputs from two isolation transformers separated by a barrier. This system is equivalent to two independent MIP standard isolation power panels in one enclosure. A standard dual system panel consists of the following:



Standard Features

- 2 x Isolation transformer with corresponding main circuit breaker
- 2 x Bender LIM2010 Line Isolation Monitor (LIM)
- 2 x Reference Ground Bus
- 2 x Bolt-on style load center
- 2 x, 16, 2-pole 20A branch circuit breakers (consult factory for alternative configurations)
- Front trim with door in door concealed hinge



Step 1: Interior

1 & 12: System kVA Rating

03: 3 kVA 07: 7.5 kVA
05: 5 kVA 10: 10 kVA

2 & 13: Primary Voltage Rating

A: 120 V G: 110 V
B: 208 V H: 220 V
C: 240 V I: 230 V
D: 277 V J: 380 V
E: 480 V

3 & 14: Secondary Voltage Rating

A: 120 V G: 110 V
B: 208 V H: 220 V
C: 240 V I: 230 V

4 & 15: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

Option 1: Integrated Receptacles and Ground Jacks

5 & 16: Quantity of Ground Jacks (0 through 6)

0: Zero 6: Six

7 & 18: Receptacle Type

NN: No receptacles
SR: NEMA 5-20R Single, RED
SI: NEMA 5-20R Single, IVORY
DR: NEMA 5-20R Duplex, RED
DI: NEMA 5-20R Duplex, IVORY
TB: 2300HG, Twist-to-lock, BLACK

7 & 18: Quantity of Receptacles (0 through 6)

0: Zero 6: Six

Consult factory for alternative breaker rating configurations and quantities

MIX - Dual System Isolation Power Panels

Option 2: Communications

Includes COM465IP communication gateway, featuring on-board web server monitoring connected devices, fieldbus communication, and more. Any combination / quantity of features shown below may be selected. Refer to COM465IP datasheet for additional information.

8 & 19: Communications

[] (Blank): No Communications
CG: COM465IP Gateway Module

9 & 20: Communications Function Packages

E: Virtual devices and alarms
F: Third party device / alarm integration



Option 3: Load monitoring

Provides load current monitoring at the main and/or individual branch circuits. Branch circuit monitoring uses Bender's CMS460 series modules. Refer to CMS460 datasheet for additional information.

11: Load Monitoring

[] (Blank): No Load Monitoring
LM: System Load Monitoring
LMC1: System Load Monitoring + Branch Circuit Conitoring - up to 12 circuits
LMC2: System Load Monitoring + Branch Circuit Conitoring - up to 16 circuits



Option 4: Fault Location

Provides integrated, automatic ground-fault location using Bender EDS441 series modules. Refer to EDS441 datasheet for additional information.

11 & 12: Integrated Fault Location

[] (Blank): No Fault Location
D41: Branch Ground Fault Location - up to 12 circuits
D42: Branch Ground Fault Location - up to 16 circuits



MIX -Dual System Isolation Power Panels

Step 2: Transformer Kits for MIX Panels

Modular Hospital Grade Isolation Transformer Kits, for Modular Isolated Power Systems, include a transformer which provides isolation between configured primary and secondary voltages and its' corresponding Main Breaker arrangement along with all necessary mounting hardware. Options for a Secondary Main breaker and/or selection coordination are also available upon request.

XMK - 10 B A SB SC
1 2 3 4 5



1: System kVA Rating

03: 3 kVA
05: 5 kVA
07: 7.5 kVA
10: 10 kVA

3: Secondary Voltage Rating

A: 120 V
B: 208 V
C: 240 V
G: 110 V
H: 220 V
I: 230 V

Quick ship Transformers

XMK05BASB
XMK05EASB
XMK07BASB
XMK07DASB
XMK07EASB
XMK10BASB
XMK10DASB
XMK10EASB

2: Primary Voltage Rating

A: 120 V
B: 208 V
C: 240 V
D: 277 V
E: 480 V
G: 110 V
H: 220 V
I: 230 V
J: 380 V

4: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

5: Selective Coordination*

[] (Blank): No Selective Coordination
SC: Selective Coordination

*Selective Coordination only available on select configurations

Step 3: Backboxes and Front Trims

System kVA Rating	Mounting Style	Backbox Part Number	Backbox Dimensions (H" x W" x D")	Front Trim Part Number	Front Trim Dimensions (H" x W")
Up to 5 kVA	Flush	B803606F	80" x 36" x 6"	T8238R	82" x 38"
Up to 10 kVA	Flush	B803608F	80" x 36" x 8"	T8238R	82" x 38"
Up to 5 kVA	Surface	B803606S	80" x 36" x 6"	T8036R	80" x 36"
Up to 10 kVA	Surface	B803608S	80" x 36" x 8"	T8036R	80" x 36"

MID - Dual Voltage Isolation Power Panels

Dual Output Voltage Isolated Power Panels provide two separate voltage outputs using a single isolation transformer. A standard Dual Output Voltage Panel consists of the following:

Standard Features

- Dual Output Isolation transformer with main & secondary main circuit breakers
- 2 x Bender LIM2010 Line Isolation Monitor (LIM)
- Up to 4 branch circuit breaker for high voltage (208 or 240V) side
- 2 x Reference Ground Bus
- Bolt-on style load center
- 16, 2-pole 20A branch circuit breakers (consult factory for alternative configurations)
- Front trim with door in door concealed hinge



Consult Bender for custom panel configurations

MID - 25 E B 10 A SB A3 4 - 6 DR 6 - 9 1 - CG E - LMC2 - D42
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Base information (required for all models) Option 1: Power / Ground Modules High-Voltage Receptacles Option 2: Communication Option 3: Load monitoring Option 4: Fault location

Step 1: Interior

1: Total System kVA Rating

10: 10 kVA
15: 15 kVA
25: 25 kVA

6: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

12: High-Voltage Receptacle #1

N: No Receptacle
1: IN16494
2: NEMA 6-15R
3: NEMA 6-20R
4: NEMA 6-30R
5: NEMA 6-50R
6: NEMA L6-15R
7: NEMA L6-20R
8: NEMA L6-30R
9: CS8269 50A

2: Primary Voltage Rating

B: 208 V
C: 240 V
D: 277 V
E: 480 V
G: 110 V
H: 220 V
I: 230 V
J: 380 V

7: High-Voltage Branch Circuit Breaker Rating

A2: 20 A
A3: 30 A
A5: 50 A
A6: 60 A

13: High-Voltage Receptacle #2

N: No Receptacle
1: IN16494
2: NEMA 6-15R
3: NEMA 6-20R
4: NEMA 6-30R
5: NEMA 6-50R
6: NEMA L6-15R
7: NEMA L6-20R
8: NEMA L6-30R
9: CS8269 50A

3: High-Voltage Secondary (output) Voltage

A: 120 V
B: 208 V
C: 240 V
H: 220 V
I: 230 V

8: High-Voltage Branch Circuit Breaker Quantity

1: One
2: Two
3: Three
4: Four

Option 1: Integrated Receptacles and Ground Jacks

4: Low-Voltage kVA Rating

05: 5 kVA
07: 7.5 kVA
10: 10 kVA

9: Quantity of Ground Jacks (0 through 6)

0: Zero
8: Six

5: Low-Voltage Secondary (output) Voltage

A: 120 V
B: 208 V
C: 240 V
G: 110 V
H: 220 V
I: 230 V

10: Receptacle Type

NN: No receptacles
SR: Single, red
SI: Single, ivory
DR: Duplex, red
DI: Duplex, ivory
TB: Twist-to-lock, black

11: Quantity of Receptacles (0 through 6)

0: Zero
8: Six

Consult factory for alternative breaker rating configurations and quantities

MIDSBA32 is part of Quick Ship

Option 2: Communications

Includes COM465IP communication gateway, featuring on-board web server monitoring connected devices, fieldbus communication, and more. Any combination / quantity of features shown below may be selected. Refer to COM465IP datasheet for additional information.

14: Communications

- (Blank): No Communications
- CG: COM465IP Gateway Module

15: Communications Function Packages

- E: Virtual devices and alarms
- F: Third party device / alarm integration



Following options only available of Low-Voltage side of Power Panel

Option 3: Load monitoring

Provides load current monitoring at the main and/or individual branch circuits. Branch circuit monitoring uses Bender's CMS460 series modules. Refer to CMS460 datasheet for additional information.

16: Load Monitoring

- (Blank): No Load Monitoring
- LM: System Load Monitoring
- LMC1: System Load Monitoring + Branch Circuit Monitoring - up to 12 circuits
- LMC2: System Load Monitoring + Branch Circuit Monitoring - up to 16 circuits



Option 4: Fault Location

Provides integrated, automatic ground-fault location using Bender's EDS441 series modules. Refer to EDS441 datasheet for additional information.

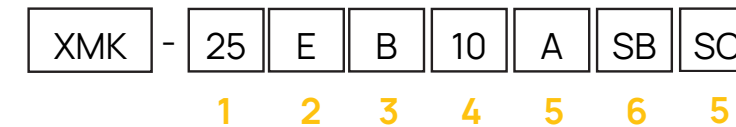
17: Integrated Fault Location

- (Blank): No Fault Location
- D41: Branch Ground Fault Location - up to 12 circuits
- D42: Branch Ground Fault Location - up to 16 circuits



Step 2: Transformer Kits for MID Panels

Modular Hospital Grade Isolation Transformer Kits, for Modular Isolated Power Systems, include a transformer which provides isolation between configured primary and secondary voltages and its' corresponding Main Breaker arrangement along with all necessary mounting hardware. Options for a Secondary Main breaker and/or Selection Coordination are also available upon request.



1: Total System kVA Rating

- 10: 10 kVA
- 15: 15 kVA
- 25: 25 kVA

2: Primary Voltage Rating

- B: 208 V
- C: 240 V
- D: 277 V
- E: 480 V
- G: 110 V
- H: 220 V
- I: 230 V
- J: 380 V

3: High-Voltage Secondary (output) Voltage

- A: 120 V
- B: 208 V
- C: 240 V
- H: 220 V
- I: 230 V

4: Low-Voltage kVA Rating

- 05: 5 kVA
- 07: 7.5 kVA
- 10: 10 kVA

5: Low-Voltage Secondary (output) Voltage

- A: 120 V
- B: 208 V
- C: 240 V
- G: 110 V
- H: 220 V
- I: 230 V

6: Loadcenter Type

- SB: Square D, bolt-on
- CB: Cutler-Hammer, bolt-on

7: Selective Coordination*

- (Blank): No Selective Coordination
- SC: Selective Coordination

Quick ship Transformers
XMK25EB10SB

*Selective Coordination only available on select configurations
Consult Bender for 50 Hz options and alternative ratings

Step 3: Backbox and Front Trim

System kVA Rating	Mounting Style	Backbox Part Number	Backbox Dimensions (H" x W" x D")	Front Trim Part Number	Front Trim Dimensions (H" x W")
Up to 15 kVA	Flush	B723012F	72" x 30" x 12"	T7432DR	74" x 32"
Up to 25 kVA	Flush	B723014F	72" x 30" x 14"	T7432DR	74" x 32"
Up to 15 kVA	Surface	B723012S	72" x 30" x 12"	T7230DR	72" x 30"
Up to 25 kVA	Surface	B723014S	72" x 30" x 14"	T7230DR	72" x 30"

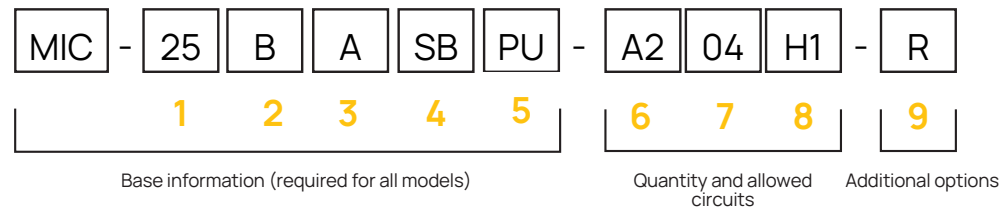
Quick Ship Program

MIC - X-Ray / Laser Control Isolation Power Panels

Bender's X-Ray / Laser Control Isolation Power Panels (MIC) are designed to feed X-Ray and Laser receptacles at interface of up to 60A (within the power rating of the panel). The system utilizes a PLC to lock-out circuits to ensure power consumption remains within the ratings of the system.

Standard Features

- Isolation transformer with corresponding main circuit breaker
- Bender LIM2010 Line Isolation Monitor (LIM)
- Circuit control lockout via PLC
- Control Transformer for PLC
- Reference Ground Bus
- Bolt-on style load center
- Up to 12, 2-pole 20-60A circuit breakers (consult factory for alternative configurations)
- Front trim with door in door concealed hinge



Step 1: Interior

1: System kVA Rating

10: 10 kVA
15: 15 kVA
25: 25 kVA

2: Primary Voltage Rating

A: 120 V	G: 110 V
B: 208 V	H: 220 V
C: 240 V	I: 230 V
D: 277 V	J: 380 V
E: 480 V	N: 600V

3: Secondary Voltage Rating

A: 120 V	G: 110 V
B: 208 V	H: 220 V
C: 240 V	I: 230 V

4: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

5: Circuit Lockout Method

PU: PLC interlock - door contactor controlled with in-use lamps located at each individual receptacle module

NOTE: Repeat this section for any additional branch circuit configurations. The total ampere rating and quantity of simultaneously active circuits must be rated in accordance with the secondary voltage and total kVA of the system.

6: Branch Circuit Ampere Rating

A2: 20 A	A5: 50 A
A3: 30 A	A6: 60 A
A4: 40 A	

7: Total Quantity of Circuits

01: One	12: Twelve
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8: Quantity of Simultaneously Active Circuits

H1: One	H3: Three
H2: Two	H4: Four

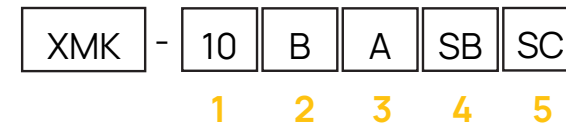
9: Provisions for "In-Use" Light Relays

[] (Blank) : Do not include R: Include

MIC - X-Ray / Laser Control Isolation Power Panels

Step 2: Transformer Kits for MIC Panels

Modular Hospital Grade Isolation Transformer Kits, for Modular Isolated Power Systems, include a transformer which provides isolation between configured primary and secondary voltages and its' corresponding Main Breaker arrangement along with all necessary mounting hardware. Options for a Secondary Main breaker and/or selection coordination are also available upon request.



1: System kVA Rating

10: 10 kVA
15: 15 kVA
25: 25 kVA

3: Secondary Voltage Rating

A: 120 V	G: 110 V
B: 208 V	H: 220 V
C: 240 V	I: 230 V

2: Primary Voltage Rating

A: 120 V	G: 110 V
B: 208 V	H: 220 V
C: 240 V	I: 230 V
D: 277 V	J: 380 V
E: 480 V	

4: Loadcenter Type

SB: Square D, bolt-on
CB: Cutler-Hammer, bolt-on

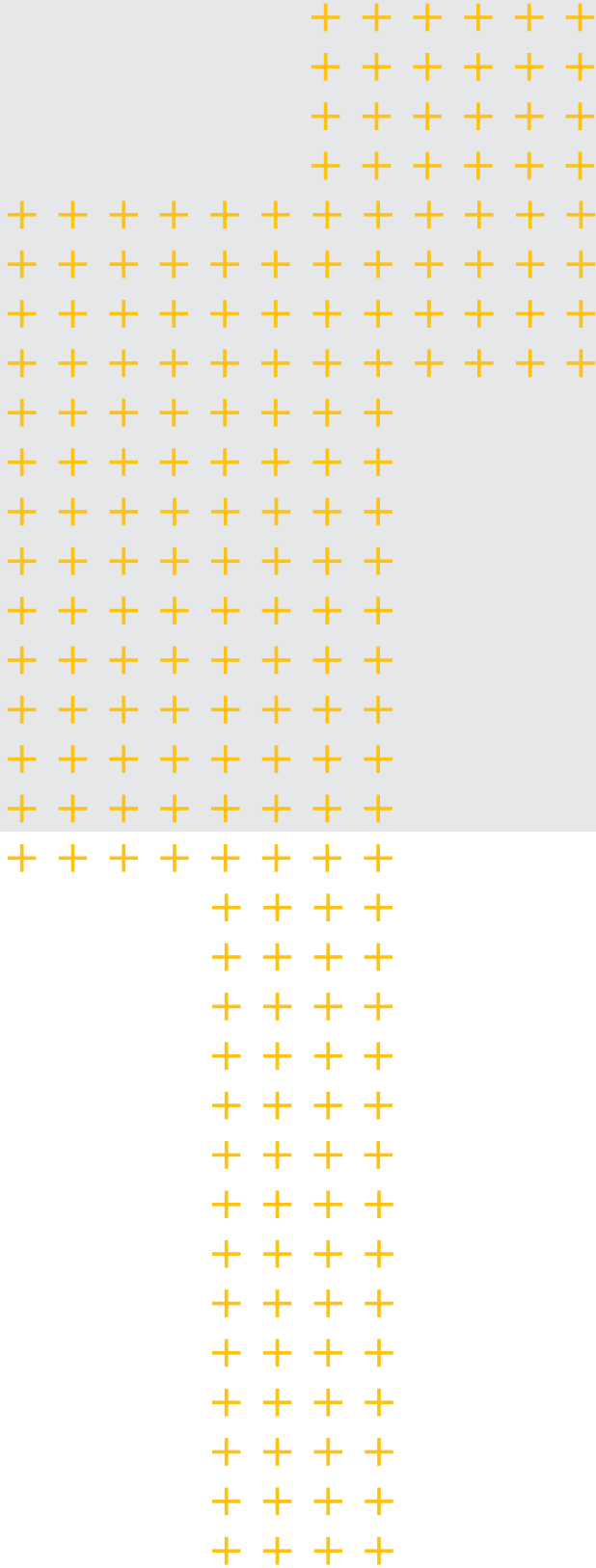
5: Selective Coordination*

[] (Blank): No Selective Coordination
SC: Selective Coordination

*Selective coordination only available on select configurations

Step 3: Backbox and Front Trim

System kVA rating	Mounting style	Backbox part number	Backbox dimensions (H" x W" x D")	Front trim part number	Front trim dimensions (H" x W")
Up to 15 kVA	Flush	B723012F	72" x 30" x 12"	T7432C	74" x 32"
Up to 25 kVA	Flush	B723014F	72" x 30" x 14"	T7432C	74" x 32"
Up to 15 kVA	Surface	B723012S	72" x 30" x 12"	T7230C	72" x 30"
Up to 25 kVA	Surface	B723014S	72" x 30" x 14"	T7230C	72" x 30"



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