

# BLIAVBXCDEFGHJ

<u>Variable</u>	<u>Description</u>	<u>Part Number</u>
<b>A</b>	<u>System Capacity (SBS Module)</u>	
1	12.5kVA System (SBS), 120 VAC	J-BLI25000L11A
2	25kVA System (SBS), 120 VAC	J-BLI25000L11B
3	12.5kVA System (SBS), 230 VAC	J-BLI25000L11C
4	25kVA System (SBS), 230 VAC	J-BLI25000L11D
<b>V</b>	<u>Cabinet Type</u>	
0	7ft Zone 0 Cabinet - Top Entry, 600mm deep	J-BLI25000L1A
1	7ft Zone 0 Cabinet - Bottom Entry, 600mm deep	J-BLI25000L1B
2	7ft Zone 0 Cabinet - Top Entry, 800mm deep	J-BLI25000L1C
3	7ft Zone 4 Cabinet - Top Entry, 600mm deep	J-BLI25000L2A
4	7ft Zone 4 Cabinet - Bottom Entry, 600mm deep	J-BLI25000L2B
5	7ft Zone 4 Cabinet - Top Entry, 800mm deep	J-BLI25000L2C
6	7ft NEBS L3, Zone 4 Cabinet (600mm deep) - Top Entry	J-BLI25000L3A
7	7ft NEBS L3, Zone 4 Cabinet (600mm deep)- Bottom Entry	J-BLI25000L3B
8	7ft NEBS L3, Zone 4 Cabinet (800mm deep)- Top Entry	J-BLI25000L4A
9	7ft NEBS L3, Zone 4 Cabinet (800mm deep) -Bottom Entry	J-BLI25000L4B
<b>B</b>	<u>Inverter Type</u>	
1	2.5kVA Inverter Shelf, 120 VAC	J-BLI25000L56A
2	5kVA Inverter Shelf, 120 VAC	J-BLI25000L56B
3	2.5kVA Inverter Shelf, 230 VAC	J-BLI25000L56C
4	5kVA Inverter Shelf, 230 VAC	J-BLI25000L56D
<b>X</b>	<u>Quantity of Inverter Shelves</u>	
1 - 5	# of Inverter Shelves	Multiplier
<b>C</b>	<u>DC Input Options</u>	
1	Individual DIN Rail Terminal Blocks	J-BLI25000L41
2	Individual 2-Hole Busbars	J-BLI25000L42
3	Bulk DC Input	J-BLI25000L43
4	Bulk A/B Input with isolation diodes (non-UL)	J-BLI25000L44
<b>D</b>	<u>AC Bypass Voltage Options</u>	
0	120VAC (L/N)	J-BLI25000L16
1	120/240VAC (L1/N/L2)	J-BLI25000L17
2	208VAC (L1/L2)	J-BLI25000L18
3	220VAC (L1/L2)	J-BLI25000L19
4	230VAC (L/N) (25 kVA Versions ONLY)	J-BLI25000L20
5	240VAC (L1/L2)	J-BLI25000L21
6	480VAC (L1/L2)	J-BLI25000L22
7	415VAC (L1/L2) (230VAC Inverter Module)	J-BLI25000L23
<b>E</b>	<u>AC Output Voltage Options</u>	
0	120VAC (L/N)	J-BLI25000L26
1	120/240VAC (L1/N/L2)	J-BLI25000L27
2	115/230VAC (L1/N/L2)	J-BLI25000L28
3	230VAC (L/N) (25 kVA Versions ONLY)	J-BLI25000L29
4	110/220 VAC (L1/N/L2) non-UL	J-BLI25000L30
<b>F</b>	<u>AC Output Termination Options</u>	
0	Bulk DIN Rail Terminal Blocks	J-BLI25000L36
1	DIN Rail Mounted QL Type Breaker option, less breakers (24 Position)	J-BLI25000L37
2	125 A Output Circuit Breaker option, 120 VAC output, 12.5 kVA system	J-BLI25000L38A
3	70 A Output Circuit Breaker option, 120/240 VAC output, 12.5 kVA system	J-BLI25000L38B
4	250 A Output Circuit Breaker option, 120 VAC output, 25 kVA system	J-BLI25000L38C
5	125 A Output Circuit Breaker option, 120/240 VAC output, 25 kVA system	J-BLI25000L38D
6	Eaton 20 Position CH Breaker Panel (Inside Cabinet, 120VAC In/Out ONLY, not UL)	J-BLI25000L39
7	200 A Output Circuit Breaker option, 120 VAC output, 25 kVA (20kVA N+1) system	J-BLI25000L38E

# BLIAVBXCDEFGHJ

<u>Variable</u>	<u>Description</u>	<u>Part Number</u>
<u>G</u>	<u>Communications Options</u>	
0	Standard Communications Option	J-BLI25000L60
1	Base MCU Monitoring Unit	J-BLI25000L61
2	Base MCU with TC/PIP	J-BLI25000L62
3	Base MCU with SNMP	J-BLI25000L63
4	Base MCU Monitoring Unit and MCU 2000 display	J-BLI25000L64
5	Base MCU, MCU 2000 display and TC/PIP	J-BLI25000L65
6	Base MCU, MCU 2000 display and SNMP	J-BLI25000L66
A	Standard Communications Option - (120VDC High Voltage Option)	J-BLI25000L67
B	Base MCU Monitoring Unit (120VDC High Voltage Option)	J-BLI25000L68A
C	Base MCU with TC/PIP (120VDC High Voltage Option)	J-BLI25000L68B
D	Base MCU with SNMP (120VDC High Voltage Option)	J-BLI25000L68C
E	Base MCU Monitoring Unit and MCU 2000 display (120VDC High Voltage Option)	J-BLI25000L69A
F	Base MCU, MCU 2000 display and TC/PIP (120VDC High Voltage Option)	J-BLI25000L69B
G	Base MCU, MCU 2000 display and SNMP (120VDC High Voltage Option)	J-BLI25000L69C
<u>H</u>	<u>Relay Box option</u>	
0	No Relay Box	N/A
1	Relay Box	J-BLI25000L70
A	Relay Box (120VDC High Voltage Option)	J-BLI25000L75
<u>J</u>	<u>Branded</u>	
0	Benning	J-BLI25000L90
1	Emerson Network Power	J-BLI25000L91