

ES Series 1-Phase Unassembled Load Centers

1-phase, 3-wire SN, 120/240 Volts A

Features

- Available for the most popular ES Load Centers
- Gives the ability to order in bulk
- Enclosures will have minimal packaging for less hassle and waste at the job site
- Keeps the covers separate to prevent damage or theft
- Includes full size cardboard covers to keep the interior safe during painting
- All main lug panels include factory installed ground bars



Main Breaker ES Unassembled Load Centers^①

24-40 Circuits / 125-200 Amperes

Aluminum Bus
60/75° Rated 22,000A IR^②

Amp Rating	Box Catalog Number	Main	No. of Spaces	No. of Circuits	Dimensions			Trim Catalog Number	Pallet Quantity
					Height	Width	Depth		
125	SB2424B1125	Main Breaker	24	24	24	14.5	4.25	ST2424B1125	36
200	SB3040B1200	Main Breaker	30	40	36	14.5	4.25	ST3040B1200	30
200	SB4040B1200	Main Breaker	40	40	36	14.5	4.25	ST4040B1200 ^④	30

Selectable Main ES Unassembled Load Centers^③

30-40 Circuits / 200 Amperes

Aluminum Bus

Amp Rating	Box Catalog Number	Main	No. of Spaces	No. of Circuits	Dimensions			Trim Catalog Number	Pallet Quantity
					Height	Width	Depth		
150/200	SB3040C1200G	Convertible	30	40	36	14.5	4.25	ST3040X1200	30
150/200	SB4040C1200G	Convertible	40	40	36	14.5	4.25	ST4040X1200	30

Main Lug ES Unassembled Load Centers^③

24-40 Circuits / 125-200 Amperes

Aluminum Bus

60/75° Rated 100,000A IR

Amp Rating	Box Catalog Number	Main	No. of Spaces	No. of Circuits	Dimensions			Trim Catalog Number	Pallet Quantity
					Height	Width	Depth		
125	SB2440L1125G	Main Lug	24	40	24	14.5	4.25	ST2440L1125	36
125	SB3040L1125G	Main Lug	30	40	30	14.5	4.25	ST3040L1125	36
200	SB3040L1200G	Main Lug	30	40	30	14.5	4.25	ST3040L1200	36
200	SB4040L1200G	Main Lug	40	40	36	14.5	4.25	ST4040L1200	30

^① Suitable for use as service equipment.

^② May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.

^③ ES Series single phase skus with a "G" suffix have ground bar included (factory installed).

^④ Available (made to order) in white by adding "W" to the end of the part number.