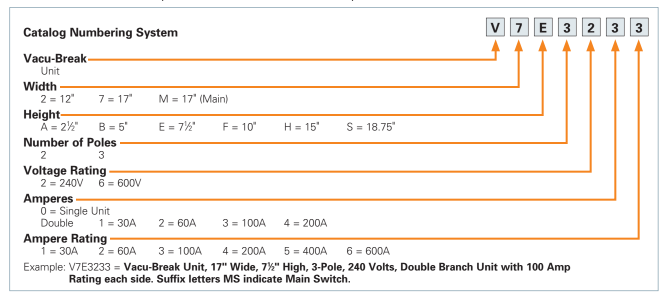
Fusible Units For SB1, SB2 Switchboards and F1, F2 Panelboards



Vacu-Break® Fusible Units

L

2-Pole^①, 12" Wide 240V AC, 250V DC

	Unit Height	Unit Depth	Horsepower Rating			I I with		
Ampere			240 Volt AC		250 Volt	Unit Lug Wire Range (Cu/Al)	Weight	Catalog
Rating	(inches)	(inches)	Standard	Maximum	DC	and Cables Per Pole	(pounds)	Number
30–30	2½2	4½	1½	3	5	(1)-#14 to #8 (Cu Only)	5	V2A2211LR■
30–30	5	4½	1½	3	5	(1)-#14 to #4	9	V2B2211LR■
30–60	5	4½	1½–3	3–10	5–10	(1)-#14 to #2	9	V2B2212LR■
60–60	5	4½	3	10	10	(1)-#14 to #2	9	V2B2222LR■
100	7½	6¾	7½	15	20	(1)-#14 to #1/0	14	V2E2203LR■
200	7½	6¾	15	_	40	(1)–#6 to 350 kcmil	19	V2E2204LR■

3-Pole 240V AC, 250V DC

Horsepower Rating

Ampere			240 Volt AC		Lug Wire Range (Cu/Al)	Weight (pounds)	Catalog Number		
Rating		Standard	Maximum	and Cables Per Pole					
Branch Circuits, 12" Wide Units									
30–30	2½②	4½	3	7½	(1)-#14 to #8 (Cu Only)	5	V2A3211■		
30–30	5	41/2	3	7½	(1)-#14 to #4	9	V2B3211■		
30–30	5	4½	3	7½	(1)-#14 to #4	9	V2B3211R ^③ ■		
30–60	5	4½	3–7½	7½–15	(1)-#14 to #2	9	V2B3212■		
30–60	5	41/2	3–7½	7½–15	(1)-#14 to #2	9	V2B3212R③■		
60–60	5	4½	7½	15	(1)-#14 to #2	9	V2B3222		
60–60	5	4½	7½	15	(1)-#14 to #2	9	V2B3222R③■		
100	7½	6¾	15	30	(1)-#14 to #1/0	14	V2E3203		
200	10	6¾	25	60	(1)-#6 to 350 kcmil	21	V2F3204		

Main Switch ⁽⁴⁾ , 12" Wide Units, Back Connected										
200	10	63/4	25	50	⑤	21	V2F3204MS■			

For inches / millimeters conversion, multiply inches by 25.4.

[■] Built to order, Allow 4-6 weeks for delivery.

¹⁾ These units are available in LR (left, right) connection figurations only.

² This unit is not a Vacu-Break unit, but rather operates on a sliding contact, double break principle. Rated 10,000 AIC max. with either Class H or K fuses. Will not accept Class R fuse clip kits.

³ Units set up for R-fuse application only.

[@] For 2-pole main switch (200A), use 3-pole main switch

⑤ Load-side furnished with spade type bolted terminal pads.