

kVa	Catalogue No.	Load Amps at Raise & Lower 10% Refulations	Approx. Wights (lbs.) Including Oil		Approx. Gallons Oil (1) Net @ 7.45 lbs per Gal.	Approx Standard Dimensions Over All Inches		Type
			Ship	Net		Proj. Floor Space	LLP (10)	
2,500 VOLTS - 60 kV BIL (for 2,500/4, 330 Y, 2,400/4, 160 Y volt circuits)								
50	33D3050 (2)(3)	200	1,300	1,200	66	29 X 36	67.2	Pole/Platform/Sub-Station
75	33D3075 (2)(3)	300	1,480	1,380	74	29 X 42	69.1	Pole/Platform/Sub-Station
100	33D3100 (2)(3)	400	2,100	2,000	111	30 X 46	74.2	Pole/Platform/Sub-Station
167	33D3167 (2)(3)	668	2,390	2,290	120	43 X 49	74.7	Platform/Sub-Station
5,000 VOLTS - 75 kV BIL (for 5,000/8,660 Y, 4,800/8,310 Y, 2,500/4,330 Y volt circuits)								
50	33D4050 (2)(4)	100	1,630	1,530	73	29 X 41	74.2	Pole/Platform/Sub-Station
100	33D4100 (2)(4)	200	1,680	1,580	75	29 X 41	74.2	Pole/Platform/Sub-Station
167	33D4167 (2)(4)	334	2,080	1,980	108	39 X 44	74.7	Pole/Platform/Sub-Station
250	33D4250 (4)	500	2,910	2,810	126	48 X 47	83.8	Platform/Sub-Station
333	33D4333 (4)	668	3,110	3,010	136	48 X 47	83.8	Platform/Sub-Station
7,620 VOLTS - 95 kV BIL (for 7,960/13,800 Y, 7,620/13,200 Y, 7,200/12,470 Y volt circuits)								
38.1	33D5038 (2)	50	1,700	1,600	69	29 X 35	74.1	Pole/Platform/Sub-Station
57.2	33D5057 (2)	75	1,750	1,650	69	29 X 36	74.1	Pole/Platform/Sub-Station
76.2	33D5076 (2)(6)	100	1,750	1,650	69	29 X 35	74.1	Pole/Platform/Sub-Station
114.3	33D5114 (2)(6)	150	1,720	1,620	74	29 X 41	74.1	Pole/Platform/Sub-Station
167	33D5167 (2,6,7)	219	2,070	1,970	80	39 X 44	74.6	Pole/Platform/Sub-Station
250	33D5250 (2,6,7)	328	3,060	2,960	134	43 X 48	83.8	Pole/Platform/Sub-Station
333	33D5333 (6)(7)	438	3,300	3,200	131	46 X 50	83.8	Platform/Sub-Station
416	33D5416 (6)(7)	546	3,750	3,650	148	51 X 48	89	Platform/Sub-Station
509	33D5509 (6)	668	4,040	3,940	147	55 X 50	89	Platform/Sub-Station
13,800 VOLTS - 95 kV BIL (suitable for 13,800, 13,200 or 12,000 volt circuits at rated amperes)								
69	33D6069 (2)	50	1,630	1,530	79	29 X 39	74	Pole/Platform/Sub-Station
138	33D6138 (2)	100	2,660	2,560	126	29 X 39	83.6	Pole/Platform/Sub-Station
207	33D6207 (2)	150	2,750	2,650	131	32 X 45	83.6	Pole/Platform/Sub-Station
276	33D6276	200	3,300	3,200	136	46 X 50	83.8	Platform/Sub-Station
414	33D6414	300	3,788	3,688	149	51 X 49	89	Platform/Sub-Station
552	33D6552	400	5,133	5,033	189	49 X 46	104	Platform/Sub-Station
14,400 VOLTS - 150 kV BIL(9) (for 14,400/24,940 Y volt circuits, also 7,200/12,470 circuits at rated amperes)								
72	33D7072 (2)(8)	50	2,680	2,580	110	29 X 39	83.9	Pole/Platform/Sub-Station
144	33D7144 (8)	100	2,880	2,780	118	29 X 39	83.9	Pole/Platform/Sub-Station
288	33D7288 (8)	200	3,440	3,340	141	44 X 50	88.9	Platform/Sub-Station
333	33D7333 (8)	231	3,940	3,840	172	43 X 46	92.8	Platform/Sub-Station
432	33D7432 (8)	300	4,320	4,220	184	54 X 52	92.9	Platform/Sub-Station
576	33D7576 (8)	400	5,250	5,150	190	58 X 54	99.2	Platform/Sub-Station
667	33D7667 (8)	463	5,500	5,400	199	56 X 48	99.2	Platform/Sub-Station
833	33D7833 (8)	578	6,240	6,140	216	54 X 49	104.4	Platform/Sub-Station
19,920 VOLTS - 150 kV BIL(9) (for 34,500/19,920 volt circuits)								
100	33D8100 (2)	50	3,200	3,100	140	38 X 45	92.9	Pole/Platform/Sub-Station
200	33D8200 (2)	100	3,250	3,150	146	38 X 45	92.9	Pole/Platform/Sub-Station
333	33D8333	167	4,130	4,030	171	47 X 48	92.9	Platform/Sub-Station
400	33D8400	201	4,370	4,270	175	50 X 49	99.2	Platform/Sub-Station
667	33D8667	334	5,630	5,530	203	59 X 48	99.2	Platform/Sub-Station
833	33D8833	418 (65°C)	6,030	5,930	216	66 X 54	99.2	Platform/Sub-Station

Notes:

- All regulators are shipped oil-filled.
- These regulators have provisions for direct-to-pole (Type B and Type C hanger brackets), platform, or crossarm mounting. For crossarm mounting, suspension hooks will be required and may be obtained from hardware manufacturer.
- These regulators are furnished with taps in the control circuit to operate at 2,500 V and 2,400 V.
- These regulators are furnished with taps in the control circuit to operate at 5,000 V, 4,800 V and 2,500 V.
- 150 KV BIL on S, L and SL are available for 14,000 V and 19,920 V.
- These 7,620 V regulators can be operated at 7,970 V, 7,620 V, 7,200 V. Units can be shipped connected for 7,200 V operation or per customer specifications.
- Can apply currents up to the current determined by the rated kVA and the voltage level for voltage levels below 7,200 V.
- These regulators are furnished with taps in the control circuit to operate at 14,400 V and 7,200 V.
- 150 kV BIL on S and L, 95 kV BIL on SL.
- Lowest Live Part.