## Westinghouse

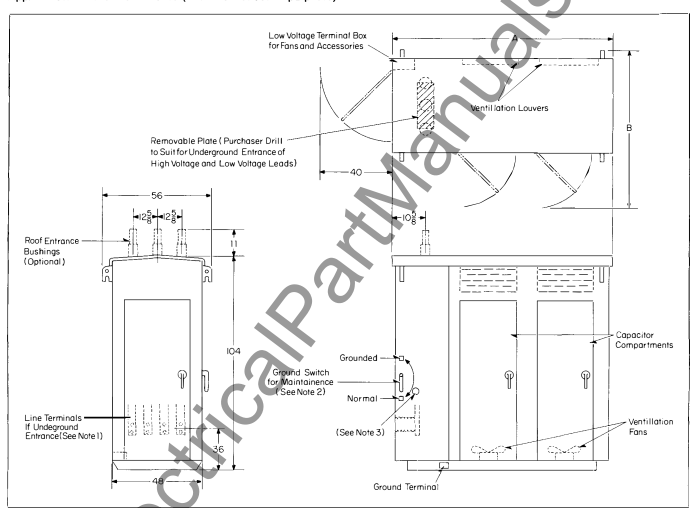


# Metal Enclosed Dyna-Vac Capacitor Equipment

Indoor or Outdoor, 2400 to 14400 volts 1200 to 10800 kvac, 3 phase, 60 Hz

#### Standard Unswitched Equipment (Type 1)

Approximate dimensions in inches (not for construction purposes)



Line No.	No, of Cap. Units	Dimen A	sions B	No. of Cap. Doors	Weight Lbs.①
1	12	57	76	1	1200
2	18	73	92	1	1400
3	30	105	84	2	1800
4	42	137	84	3	2200
5	48	157	92	3	2500
6	60	189	84	4	2900
7	72	221	84	5	3300

① Does not include capacitors, fuses or accessories

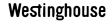
Note 1: Supplied with terminals suitable for 4/0 to 500 MCM cable

Note 2: Ground switch is mechanically interlocked with capacitor compartment doors Note 3: Location of kirk key interlock when required

Note 4: All door handles have provision for padlock

### Metal Enclosed Dyna-Vac Capacitor Equipment

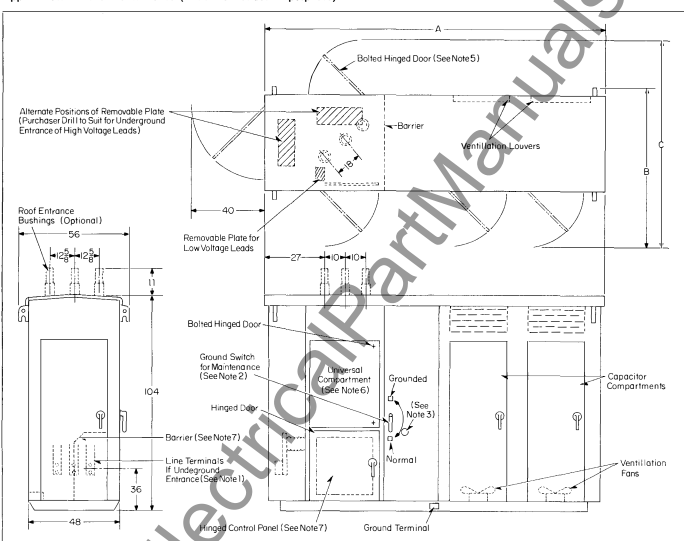
Indoor or Outdoor, 2400 to 14400 volts 1200 to 10800 kvac, 3 phase, 60 Hz





#### Standard Switched Equipment (Type II)

Approximate dimensions in inches (not for construction purposes)



Line No.	No. of Cap. Units	Dimension A B	ns	No. of Cap. Doors	Weight Lbs.①
			7		
1	12	111 92	128	1	2200
2	18	127 92	128	1	2400
3	30	159 92	128	2	2800
4	42	191 92	128	3	3200
5	48	211 92	128	3	3500
6	60	243 92	128	4	3900
7	72	275 92	128	5	4300

① Does not include capacitors, fuses or accessories

Note 1: Supplied with terminals suitable for 4/0 to 500 MCM cable

Note 2: Ground switch is mechanically interlocked with capacitor compartment doors Note 3: Location of kirk key interlock when required

Note 4: All door handles have provision for padlock

Note 5: Access not necessary but can be used for convenience if space permits

Note 6: Universal compartment accepts standard switches or other protective devices

Note 7: Control compartment with hinged panel and barrier supplied only when ordered

## Westinghouse

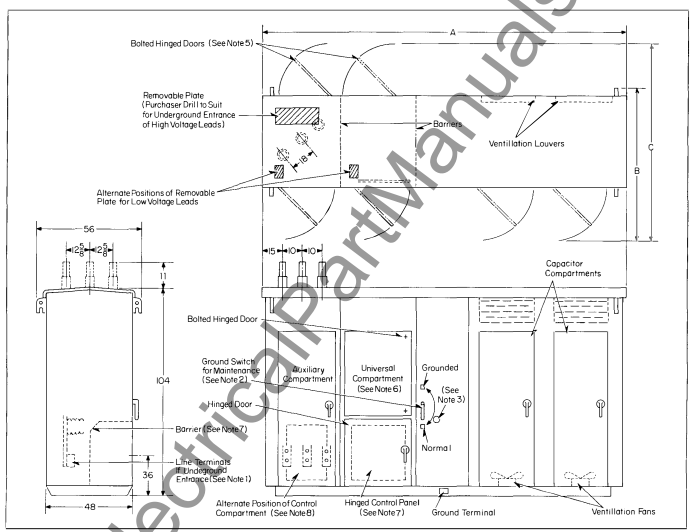


#### Metal Enclosed Dyna-Vac Capacitor Equipment

Indoor or Outdoor 2400 to 14400 volts 1200 to 10800 kvac, 2 phase, 60 Hz

## Standard Switched Equipment with auxiliary entrance compartment (Type III)

Approximate dimensions in inches (not for construction purposes)



Line No. No. Cap Uni	. A B	ons No. C Cap Doo	Lbs.①
1 12	146 92	128 1	3100
2 18	162 92	128 1	3300
3 20	194 92	128 2	3700
4 42	226 92	128 3	4100
5 48	246 92	128 3	4400
6 60	278 92	128 4	4800
7 72	310 92	128 5	5200

① Does not include capacitors, fuses or accessories

- Note 1: Supplied with terminals suitable for 4/0 to 500 MCM cable
- Note 2: Ground switch is mechanically interlocked with capacitor compartment doors
- Note 3: Location of kirk key interlock when required
- Note 4: All door handles have provision for padlock
  Note 5: Access not necessary but can be used for convenience if space permits
- Note 6: Universal compartment accepts standard switches or other protective devices
- Note 7: Control compartment with hinged panel and barrier supplied only when ordered Note 8: If alternate control panel location is selected, single door of auxiliary compartment and double doors of universal compartment will be interchanged. Lower door of double door must be opened first.

MAN CORE