

Fixed capacitor banks

3 phase, 600 Volt, 60 Hz

with three fuses and blown fuse indicators

600 volt, 60Hz — 3 phase

| Enclosure size | kvar rating ^① | Qty / kvar | Approx. shipping weight (lbs.) | Enclosure type | | | | | |
|----------------|--------------------------|------------|--------------------------------|-----------------|----------------|-------------------|----------------|------------------|----------------|
| | | | | Indoor – NEMA 1 | | Outdoor – NEMA 3R | | Indoor – NEMA 12 | |
| | | | | Catalog number | List price | Catalog number | List price | Catalog number | List price |
| 63 | 160 | 2/80 | 155 | F66G160-3FI | \$ 1819 | F66R160-3FI | \$ 1868 | F66D160-3FI | \$ 1868 |
| 83 | 200 | 2/100 | 155 | F68G200-3FI | 2140 | F68R200-3FI | 2189 | F68D200-3FI | 2189 |
| 63 | 240 | 3/80 | 195 | F66G240-3FI | 2675 | F66R240-3FI | 2724 | F66D240-3FI | 2724 |
| 83 | 270 | 3/90 | 230 | F68G270-3FI | 2943 | F68R270-3FI | 2992 | F68D270-3FI | 2992 |
| | 300 | 3/100 | 230 | F68G300-3FI | 3210 | F68R300-3FI | 3259 | F68D300-3FI | 3259 |
| 63 | 320 | 4/80 | 250 | F66G320-3FI | 3424 | F66R320-3FI | 3473 | F66D320-3FI | 3473 |
| 83 | 350 | 4/87.5 | 275 | F68G350-3FI | 3745 | F68R350-3FI | 3794 | F68D350-3FI | 3794 |
| | 360 | 4/90 | 275 | F68G360-3FI | 4013 | F68R360-3FI | 4062 | F68D360-3FI | 4062 |
| | 400 | 4/100 | 275 | F68G400-3FI | 4280 | F68R400-3FI | 4329 | F68D400-3FI | 4329 |
| | 500 | 5/100 | 375 | F68G500-3FI | 6420 | F68R500-3FI | 6469 | F68D500-3FI | 6469 |
| | 600 | 6/100 | 450 | F68G600-3FI | 7490 | F68R600-3FI | 7539 | F68D600-3FI | 7539 |

Capacitor state indication system

| 240V kvar | 480V & 600V kvar | Catalog number suffix | List price adder |
|-----------|------------------|-----------------------|------------------|
| 90 – 120 | 125 – 200 | -2LE | \$ 225 |
| 130 – 180 | 210 – 300 | | 338 |
| 200 | 320 – 400 | | 450 |
| 250 – 300 | 450 – 500 | | 562 |
| — | 600 | | 675 |

The capacitor state indication system consists of two yellow LED lights which illuminate only when the capacitor is energized and functioning at 65% or more of its rated kvar capacity.

The two light system will indicate a failure in any one of the three phases of the capacitor.

Wall mounting assemblies^②

| Type | Catalog number | List price adder |
|---|----------------|------------------|
| Wall mounting kit, 2 – 6 units per bank | FBWM | \$ 500 |

NOTE: ABB's patented IPE design eliminates the need for additional overcurrent protection when capacitors are electrically connected on the load side of a motor starter circuit breaker or fusible disconnect switch.

Availability to be announced.
Please consult ABB

^① For additional kvar ratings not listed above, please consult factory.