

## 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 <sup>①</sup>	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	F606G160-3FI	\$ 1819	F606R160-3FI	\$ 1867	F606D160-3FI	\$ 1867
83	200	2/100	155	F608G200-3FI	2140	F608R200-3FI	2188	F608D200-3FI	2188
63	240	3/80	195	F606G240-3FI	2675	F606R240-3FI	2723	F606D240-3FI	2723
83	270	3/90	230	F608G270-3FI	2943	F608R270-3FI	2991	F608D270-3FI	2991
	300	3/100	230	F608G300-3FI	3210	F608R300-3FI	3258	F608D300-3FI	3258
63	320	4/80	250	F606G320-3FI	3424	F606R320-3FI	3472	F606D320-3FI	3472
83	350	4/87.5	275	F608G350-3FI	3745	F608R350-3FI	3793	F608D350-3FI	3793
	360	4/90	275	F608G360-3FI	4013	F608R360-3FI	4061	F608D360-3FI	4061
	400	4/100	275	F608G400-3FI	4280	F608R400-3FI	4328	F608D400-3FI	4328
	500	5/100	375	F608G500-3FI	6420	F608R500-3FI	6468	F608D500-3FI	6468
	600	6/100	450	F608G600-3FI	7490	F608R600-3FI	7538	F608D600-3FI	7538

#### 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		337
200	320 – 400		449
250 – 300	450 – 500		562
—	600		674

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 <sup>②</sup>

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.