

Capacitor Banks

Banks of aluminum electrolytic capacitors, consist of 20 or 28 small electrolytic capacitors with 470 μ F or 1000 μ F each. They can be used instead of conventional large caps.

CB-350V-20mF

20 small SAMWHA 350V 1000 μ F capacitors connected in parallel

maximal voltage: 350V
nominal capacitance: 20000 μ F
rating: 2000 hours @ 85°C

dimensions: 210x150x60mm
weight: 3.0kg



CB-450V-14mF

28 small SAMWHA 450V 170 μ F capacitors connected in parallel

maximal voltage: 450V
nominal capacitance: 14000 μ F
rating: 2000 hours @ 85°C

dimensions: 210x150x60
weight: 3.0kg



CB-700V-5mF

20 small SAMWHA 350V 1000 μ F capacitors connected in series and in parallel

maximal voltage: 700V
nominal capacitance: 5000 μ F
rating: 2000 hours @ 85°C

dimensions: 210x150x60mm
weight: 3.0kg



CB-900V-3.5mF

28 small SAMWHA 450V 170 μ F capacitors connected in series and in parallel

maximal voltage: 900V
nominal capacitance: 3500 μ F
rating: 2000 hours @ 85°C

dimensions: 210x150x60mm
weight: 3.0kg

