Capacitor Banks

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

CB-350V-20mF

20 small SAMWHA 350V 1000µF capacitors connected in parallel

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

dimensions: 210x150x60mm weight: 3.0kg



CB-450V-14mF

28 small SAMWHA 450V 170µF capacitors connected in parallel

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

dimensions: 210x150x60 weight: 3.0kg



CB-700V-5mF

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

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

dimensions: 210x150x60mm weight: 3.0kg



CB-900V-3.5mF

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

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

dimensions: 210x150x60mm weight: 3.0kg

