



## **CONCEPT MODULAR ELECTROLYTIC CAPACITOR**

High voltage: 700V - 1200V,

low ESR design for high ripple current without de-rating of nominal temperature (85°C-105°C) without de-rating of nominal life (12000H - 5000H)

- Miniaturization and high ripple current transient: 250Arms
- Increase expectancy of life on typical working conditions versus actual design done by electrolytic capacitors
- Central point of voltage range for three level IGBT connection