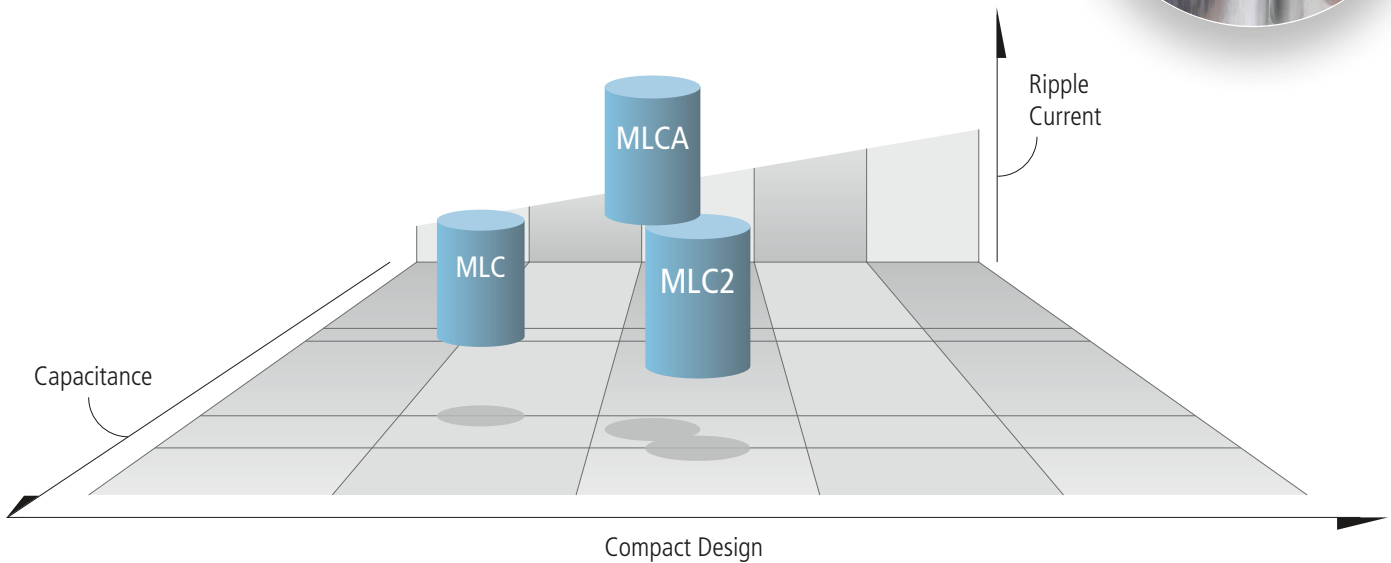


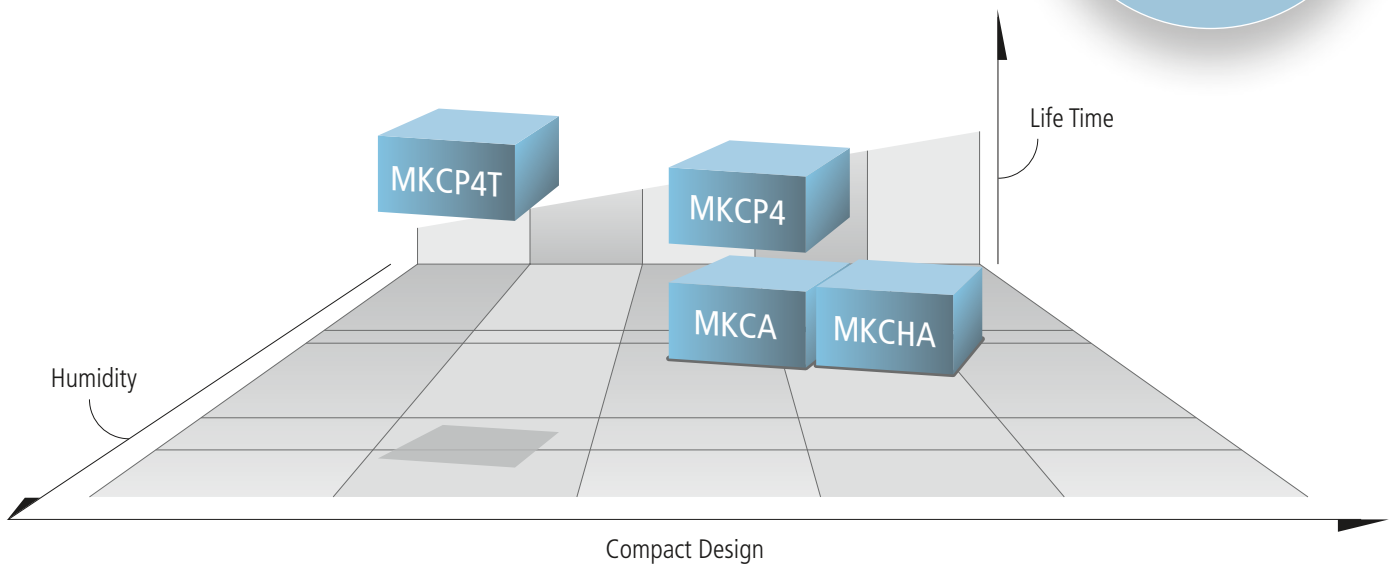
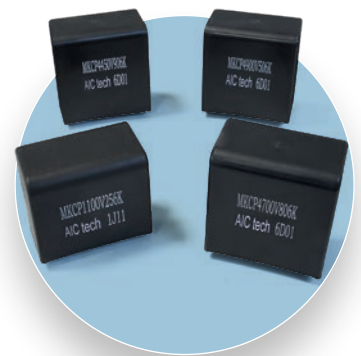
> Cylindrically-shaped metallized Polypropylene Film Capacitors  
 Zylindrische metallisierte Polypropylen-Folien Kondensatoren



|             |   |    |
|-------------|---|----|
| <b>MLC</b>  | 900V–1500Vdc · -40°C ~ +85°C<br><b>Standard Performances · Fuse Function · High withstanding voltage design for permanent and deep charge-discharge application</b> ..... | 16 |
| <b>MLC2</b> | 800V–900Vdc · -40°C ~ +85°C<br><b>Larger capacitances · Fuse Function · High withstanding voltage design for permanent and deep charge-discharge application</b> .....    | 25 |
| <b>MLCA</b> | 600V–2200Vdc · -40°C ~ +85°C<br><b>High ripple current · High voltage</b> .....   | 31 |

> Resin encased Box type metallized Polypropylene Film Capacitors

Vergossene metallisierte Polypropylen-Folien Kondensatoren



|                                |   |    |
|--------------------------------|---|----|
| <b>MKCA</b>                    | 450V–1100Vdc · -40°C ~ +105°C<br><b>Standard Performances</b> .....   | 38 |
| <b>MKCHA</b>                   | 450V–1500Vdc · -40°C ~ +105°C<br><b>Standard Performances</b> .....   | 42 |
| <b>MKCP4</b>                   | 450V–1100Vdc · -40°C ~ +105°C<br><b>High Performances · optional available<br/>with Fuse Function and higher withstanding voltage</b> .....                             | 51 |
| <b>MKCP4T</b>                  | 450V–1100Vdc · -40°C ~ +105°C<br><b>High-Humidity THB-type (85°C/85% RH – 1000 hrs) optional available<br/>with Fuse Function and higher withstanding voltage</b> ..... | 56 |
| <b>Handling Cautions</b> ..... |   | 60 |