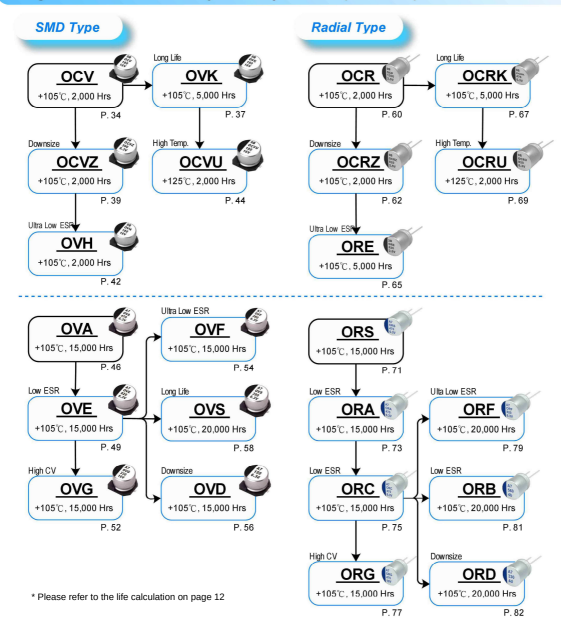


Product Group Chart

Organic Conductive Polymer Capacitors (OP-CAP)



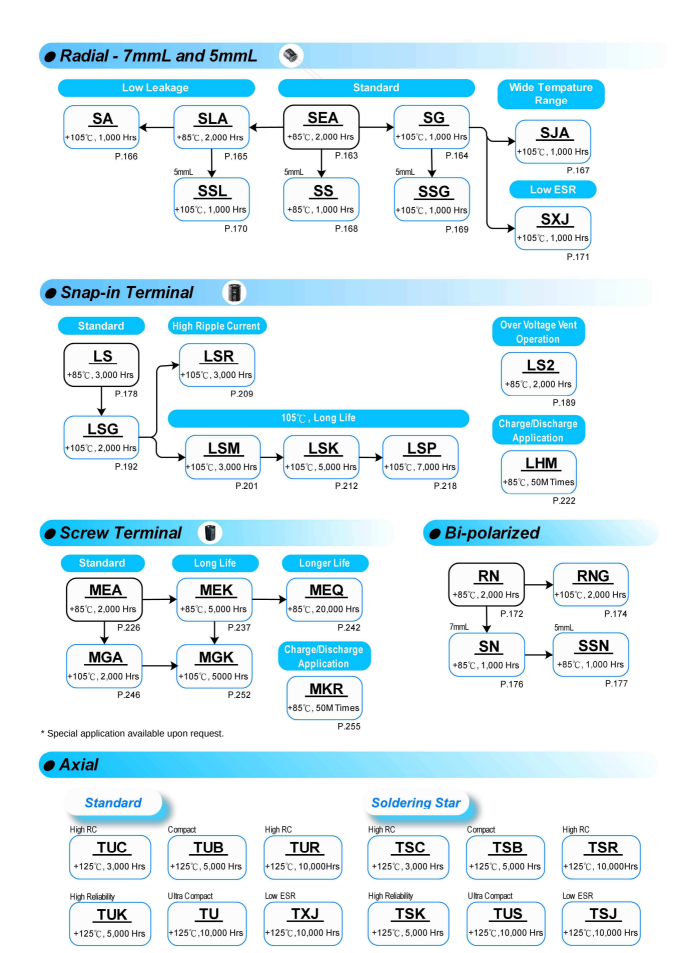
Conductive Polymer Hybrid Capacitors



^{*} Special application available upon request.

SMD Aluminum Electrolytic Capacitors **Automotive** Long Life Low Impedance Application **VEU VUP** -105℃, 5,000 Hrs +125℃, 3,000 Hrs P. 97 P.113 4.5mml New **VUA VUK** VUJ **VSS** VEJ +125℃, 2,000 Hrs 125°C, 5,000 Hrs +150℃, 1,000 Hrs +85°C, 2,000 Hrs 105℃, 2,000 Hrs P.111 P.115 P.117 P. 93 P. 95 Low LC **VEC VES VE** -105℃, 1,000 Hrs +85℃, 2,000 Hrs +85℃, 2,000 Hrs Low *Impedance* P. 91 P. 94 High Reliability **VEB VEZ** VEH VZH +85℃, 2,000 Hrs -105°C, 1,000 Hrs -105°C, 2,000 Hrs +105℃, 5,000 Hrs P.119 P. 99 P.100 P.102 Ultra Low ESR High CV ↓ Bi-polarized Downsize VGB VZT/VZU <u>VZS</u> VZL +105℃, 2,000 Hrs +105℃ -105°C, 2,000 Hrs +105°C, 2,000 Hrs 2,000 ~ 5,000 Hrs P.107 P.105 Radial Type Low Profile High Voltage Downsize Slim Type Slim Type Low LC RXR RPL RQL RA +105℃, 2,000 Hrs -105°C, 5,000 Hrs -105°C ,10,000 Hrs +105℃, 1,000 Hrs P.157 P.153 P.155 Slim Type Long Life Low LC **RXC RGL RXB RXQ** RLA -105°C, 2,000 Hrs 105℃, 3,000 Hrs -105℃, 5,000 Hrs +105°C ,10,000 Hrs +85℃, 2,000 Hrs P.151 P.145 P.147 P.149 P.159 RUK RUA REA RGA +85°C, 2,000 Hrs 105℃, 2,000 Hrs 125℃, 5,000 Hrs -130°C, 3,000 Hrs P.130 P.122 P.124 P.128 Low Impedance High Reliability High Reliability Downsize RJA RXJ RXK **RXW** RZW +105℃, 2,000 Hrs 105℃, 5,000 Hrs 105℃, 7,000 Hrs +105°C,10000Hrs +105℃, 5,000 Hrs P.126 P.135 P.132 P.139 P.142 Flame Retardant Snap-in Type Radial Type LVG RGV +105℃, 2,000 Hrs -85°C, 2,000 Hrs -105℃, 2,000 Hrs

^{*} Special application available upon request.



Note: Axial type is not included in this catalog.