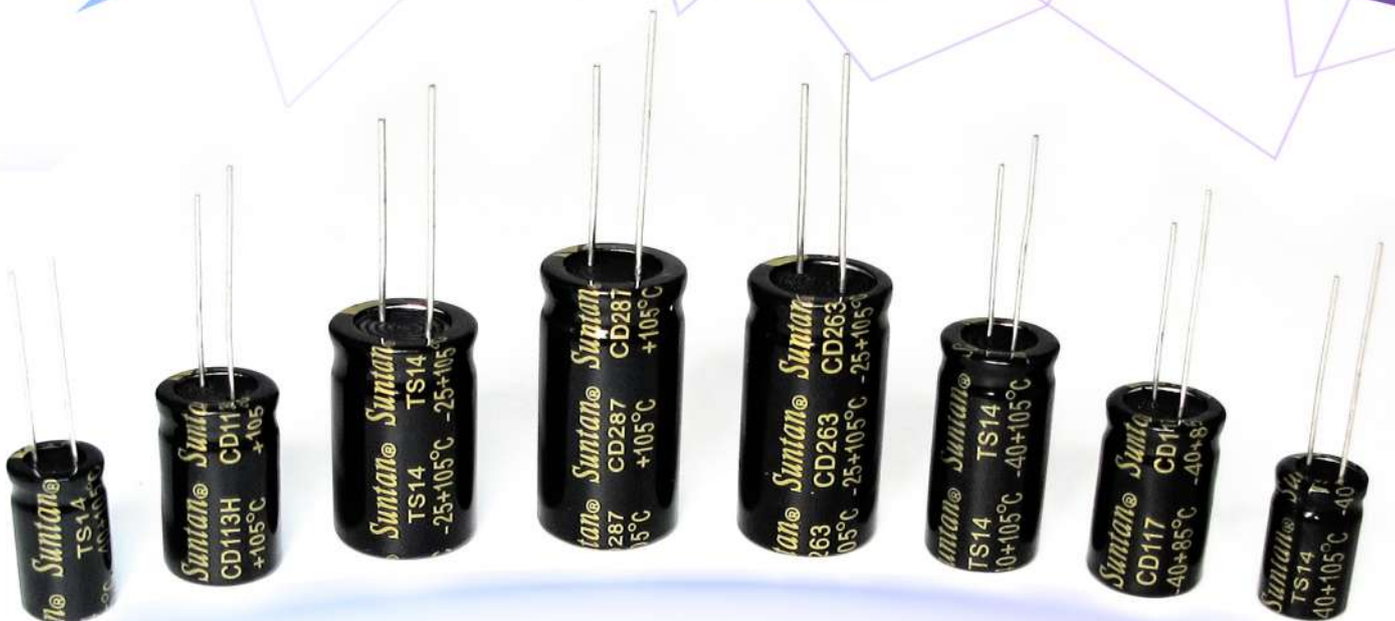


**Suntan® Technology Company Limited**  
**SINCE 1978**

# ALUMINUM ELECTROLYTIC CAPACITORS

SMD, AXIAL & RADIAL, SNAP-IN  
SCREW TYPE, LUG TYPE



# Aluminum Electrolytic Capacitors

|  |  |  |  |  |   |  |
|--|--|--|--|--|---|--|
|  <p>● TS14<br/>High Temperature 105°C, General</p>       |  <p>● TS13DD-CD171<br/>For Photo Flash</p>                      |  <p>● TS13DA-CD50BP<br/>5mm height, Non-Polarized</p>               |  <p>● TS13DB-CD50H<br/>105°C, 5mm height</p>                    |  <p>● TS13DC-CD70H<br/>105°C, 7mm height</p>                         |  <p>● TS13DD-CD71C<br/>7mm height, Bi-Polar</p>                      |  <p>● TS13DE-CD110X<br/>General, Super Miniaturized</p>             |
|  <p>● TS13DG-CD263<br/>105°C, Low Impedance</p>          |  <p>● TS13DI-CD286<br/>105°C, High Frequency, Low Impedance</p> |  <p>● TS13DJ-CD287<br/>105°C, Low Impedance, Long Life</p>          |  <p>● TS13DK-CD265<br/>125°C, 1000 hours (under develop)</p>    |  <p>● TS13DL-CD117<br/>Low Leakage Current</p>                       |  <p>● TS13DM-CD71A<br/>For Speaker Network</p>                       |  <p>● TS13DI-CD81<br/>105°C, 2000 hours, Low Leakage</p>            |
|  <p>● TS13DF-CD71<br/>Non-Polar</p>                      |  <p>● TS13DN-CD715<br/>For Horizontal Deflection</p>            |  <p>● TS13DN-CD11G<br/>For Ballast &amp; Save Lamp - 3000 hours</p> |  <p>● TS13D7-CD11C<br/>85°C 7mm height</p>                      |  <p>● TS13D2-CD11G<br/>For Ballast &amp; Save Lamp - 10000 hours</p> |  <p>● TS13D4-CD11GA<br/>For Ballast &amp; Save Lamp - 8000 hours</p> |  <p>● TS13D8-CD11H<br/>For Ballast &amp; Save Lamp - 5000 hours</p> |
|  <p>● TS13C0<br/>85°C 2000H Standard</p>                |  <p>● TS13C1<br/>105°C 2000H Wide Temperature</p>              |  <p>● TS13C2<br/>85°C 1000H Bi-Polarized</p>                       |  <p>● TS13C3<br/>105°C 1000H Bi-Polarized</p>                  |  <p>● TS13C4<br/>105°C 2000H Low Impedance</p>                      |  <p>● TS13C5<br/>105°C 3000H Extra Lower Impedance</p>              |  <p>● TS13C6<br/>105°C 3000H Long Life Assurance</p>               |
|  <p>● TS13C7<br/>105°C 5000H Long Load Life</p>        |  <p>● TS13C8<br/>125°C 5000H High Reliability</p>             |  <p>● TS13C9<br/>85°C 2000H Low Leakage</p>                       |  <p>● TS13CA<br/>105°C 5000H Super Low Impedance</p>          |  <p>● TS13CV<br/>105°C 3000H Long Life</p>                         |  <p>● TS13CD<br/>105°C 6000H Long Life</p>                         |  <p>● TS13CW<br/>105°C 10000H Long Life</p>                       |
|  <p>● TS13AE<br/>85°C, Low Voltage, 2000 hours</p>    |  <p>● TS13DP-CD293<br/>85°C For Speaker Network</p>           |  <p>● TS13DR-CD294<br/>2000H at 105°C, General</p>                |  <p>● TS13DS-CD296<br/>3000H at 105°C, Miniaturized</p>     |  <p>● TS13DD-CD297<br/>5000H at 105°C, Long Life</p>              |   |  |
|  <p>● TS13AD<br/>Low Leakage, 2000 hours</p>          |  <p>● TS13DX-CD135<br/>2000H at 85°C, General</p>             |  <p>● TS13EF-CD13L<br/>20000H at 85°C, Long Life</p>              |  <p>● TS13DZ-CD13B<br/>5000H at 85°C, Long Life</p>         |  <p>● TS13DY-CD136<br/>2000H at 105°C, General</p>                |   |  |
|  <p>● TS13DT-CD13<br/>Lug Type 85°C, Miniaturized</p> |  <p>● TS13DV-CD1N<br/>Lug Type 85°C, For Air Conditioner</p>  |  <p>● TS13DU-CD17<br/>Lug Type 85°C, For Photo Flash</p>        |  <p>● TS13D3-CD60<br/>Lug Type 65°C, For Motor Starting</p> |  |   |  |