

Aluminum Electrolytic Capacitors



Series	Description	Page
	Selection Guide	I2
	Part Numbering System	I3
	General Information	I4
	The Characteristic of Load Life Test	I5
RD, RDHV	Radial Standard and High Voltage 85°C	I6-7
UTW, UTWHV	Radial Standard and High Voltage 105°C	I8-9
UTLM, UTWS	Radial Super Miniature 85°C and 105°C	I10
UTLML, UTWSL	Radial Ultra Miniature 85°C and 105°C	I11
RM, URM	Radial Micro Miniature 85°C and 105°C	I12
RDNP, UTWNP	Radial Non-polar 85°C and 105°C	I13-14
RDBP	Radial Bi-polar 85°C	I15
RDLL, UTWLL	Radial Low Leakage 85°C and 105°C	I16
RDLLS	Radial Low Leakage 7mm profile 85°C	I17
RDS	Radial Low Profile 85°C	I18
RDHP	Radial High Performance	I19
HRHT, HRHTHV	Radial High Reliability and High Temperature 105°C	I20-21
HR	Radial High Reliability 125°C	I22
LESR	Radial Low ESR 105°C	I23-24
LIHF	Radial Low Impedance at High Frequency 105°C	I25-26
LIHFL	Radial Low Impedance at High Frequency with Long Life 105°C	I27-28
RDHR, UTHR	Radial High Frequency Ripple Current and Reliability 85°C and 105°C	I29
AX, AXHV, UTWA, UTWAHV	Radial Standard and High Voltage 85°C and 105°C	I30-31
SL, SLHV	Snap-In Standard and High Voltage 85°C	I32-34
SLUT, SLUTHV	Snap-In Standard and High Voltage 105°C	I35-37
	Packaging Specifications	I38-40