



## Aluminum Electrolytic Capacitors

AXZ (+105°C)	Low impedance surface mount	16-18
BAM (+85°C)	Non-polar, radial lead	116-117
BGM (+105°C)	Non-polar, radial lead	118-120
BPA (+85°C)	Non-polar, axial lead	135-136
BPS (+85°C)	Non-polar, radial lead	113-115
CKE (+105°C)	Extended Life, subminiature, radial lead	73-76
CKH (+105°C)	Extended Life, radial lead	68-72
CKR(+85°C)	General Purpose, radial lead	60-63
CKS (+85°C)	General Purpose, Subminiature, radial lead	64-67
ECH (+105°C)	Extended Life, surface mount	14-15
FXM (+105°C)	Low Profile, radial lead	77-80
GAZ (+105°C)	Low Impedance, Low Profile, radial lead	19-20
HSM (+125°C)	Extended Life, radial lead	81-83
HST(125°C)	Extended Life, axial lead	129-131
JWL (+105°C)	Low Impedance, High Frequency, radial lead	101-106
KXM (+105°C)	High Frequency/High Temperature, radial lead	91-93
LBA (+85°C)	Snap Mount	137-141
LBB (+85°C)	Snap Mount	142-146
LMU (+105°C)	Snap Mount, Extended Life	147-151
LSR (+105°C)	Low Impedance, High Frequency, radial lead	84-86
NPS (+85°C)	Non-polar surface mount	21-22
PBM (+85°C)	7mm Height , Non-polar, radial lead	53-54
PGM (105°C)	7mm Height, Extended Life, radial lead	49-50
PLM (+85°C)	7mm Height, Low Leakage, radial lead	51-52
PUM (+85°C)	7mm Height, General Purpose, radial lead	47-48
RCZ (+105°C)	Low Impedance, High Frequency, radial lead	87-90
RLS (+85°C)	Low Leakage, radial lead	110-112
RSS (+85°C)	Low Profile, radial lead	55-56
RZM (+105°C)	Low Impedance, High Frequency, radial lead	94-97
RZS (+105°C)	Low Impedance, High Frequency, radial lead	98-100
SAK (+85°C)	Low profile, radial lead	57-59
SLP (+85°C)	Low profile, surface mount	10-11
SMH (+105°C)	High Temperature, surface mount	12-13
SML (+85°C)	General Purpose	7-9
SPH (+105°C)	Horizontal Chip, surface mount	28-29
SPS (+85°C)	Horizontal Chip, surface mount	25-27
STF (+105°C)	5mm Height, Extended Life, radial lead	45-46
STN (+125°C)	Tantalum, surface mount	31-36
SVF (+85°C)	5mm Height, General Purpose, radial lead	42-44
TLS (+105°C)	Low Leakage, axial lead	132-134
TMA(+105°C)	Extended Life, axial lead	125-128
TTA(+85°C)	General Purpose, axial lead	121-124
TXK(+105°C)	High Frequency/High Temperature, radial lead	107-109

## Film Capacitors

FFR (+125°C)	Radial, Epoxy-Resin Dipped, film/foil polyester	174-176
MAB (+85°C)	Radial Box, metallized polypropylene	188-192
MKP (+100°C)	Class X2, Radial Box, metallized polypropylene	224-225
MMR (+125°C)	Radial, Epoxy-Resin Dipped, metallized polyester	172-173
MKT (+85°C)	Class X2, Radial lead, metallized polyester	226-227





## Film Capacitors (continued)

MPR (+105°C)	Radial, Epoxy-Resin Dipped, metallized polypropylene	186-187
MPW (+105°C)	Axial Wrap & Filled, metallized polypropylene	183-185
MSR (+125°C)	Radial, Epoxy-Resin Dipped, metallized polyester	169-171
MWR (+125°C)	Axial Wrap & Filled, metallized polyester	165-168
PHB (+85°C)	Box 2 and 4 lead, metallized polypropylene	193-197
PHC (+85°C)	Axial Wrap & Filled, metallized polypropylene	198-200
PMB (+85°C)	Boxed, metallized polypropylene	216-218
MPH (+85°C)	Axial Wrap & Filled	201-203
MPL (105°C)	Axial Wrap & Filled, lug terminals	201-203
PMC (+85°C)	Boxed, metallized polypropylene	219-220
PPA (+85°C)	Axial Wrap & Filled, metallized polypropylene	208-211
PPB (+105°C)	Boxed, metallized polypropylene	212-215
PPS (+85°)	Axial Wrap & Filled, metallized polypropylene	204-207
UMR (+85°C)	Radial, Epoxy, film/foil polyester	177-180

## Ceramic Capacitors

BCR (50 WVDC)	Temperature Stable, Disk	228-229
GCR (50 WVDC)	Disk, General Purpose	230
GHR (1000 WVDC)	General Purpose High Voltage	231
GMR (12 WVDC)	Disk, General Purpose	232
GQR (500 WVDC)	Disk, General Purpose	232

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