

#### **Overview**

The C44U-T series is a polypropylene metallized film capacitor with a cylindrical, aluminium can-type design, filled with solid resin. It uses screw terminals for high current and a plastic deck.

## **Applications**

Typical applications include DC link for renewable energy, traction, industrial drives and energy storage.

## **Benefits**

- · Long lifetime up to 300,000 hours
- High temperature up to 105°C Hot Spot
- Harsh-environmental conditions 85°C/85% R.H. and Vr for 1000h
- · Good self-healing properties
- · Low power losses
- · High ripple current withstanding
- · High capacitance density



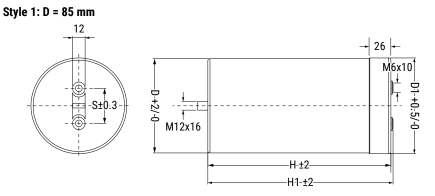
## **Part Number System**

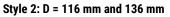
C4	4	U	Q	G	Т	7	1	1	0	Т	5	3	K	V143
	Series		DC Voltage	Case and Fixing	Terminals Code	Сар	acitaı (p		ode	Variants	Case Diameter	Case Height	Tolerance	C-Spec
C4 = MKP Capacitors for Power Applications	types	U = DC Link	0 = 900 V Q = 1,100 V U = 1,300 V S = 1,500 V V = 1,800 V	G = Cylindrical case with threaded bolt M12 E = Cylindrical case without threaded bolt	female terminals Q = M8 male	T = M6Digits nine, ten, and eleven indicate the first three digits of capacitance value.TQ = M8capacitance value.OmaleDigit 8 indicates the systemSystem		Standard Other symbol =	8 = 85 mm 5 = 116 mm 3 = 136 mm	1Z	J = ±5% K = ±10%	V143 = Standard for traction application UNI EN 45545-2: 2015 Blank = Not inline with the traction application standard.		

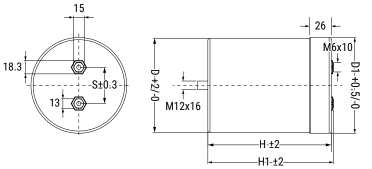
It is not possible to manufacture every part number that can be created from the coding description. Please refer to the table of standard part numbers above and contact KEMET for other possibilities .



## **Dimensions – Millimeters**







D	D1	Н	H1	S	Threaded Insert	Threaded Post	Mounting Stud	
+2/-0	+0.5/-0	±2	±2	±0.3	Terminations	Terminations	wounting Stud	
85	88	99.5	101	32	M6 x 10	M8 x 20	M12 x 16	
85	88	114.5	116	32	M6 x 10	M8 x 20	M12 x 16	
85	88	124.5	126	32	M6 x 10	M8 x 20	M12 x 16	
85	88	134.5	136	32	M6 x 10 M8 x 20		M12 x 16	
85	88	144.5	146	32	M6 x 10	M8 x 20	M12 x 16	
85	88	178.5	180	32	M6 x 10	M8 x 20	M12 x 16	
85	88	268.5	270	32	M6 x 10	M8 x 20	M12 x 16	
116	119	133	136	50	M6 x 10	M8 x 20	M12 x 16	
116	119	153	156	50	M6 x 10	M8 x 20	M12 x 16	
116	119	233	236	50	M6 x 10	M8 x 20	M12 x 16	
116	119	273	276	50	M6 x 10	M8 x 20	M12 x 16	
136	139	131	134	50	M6 x 10	M8 x 20	M12 x 16	
136	139	232	235	50	M6 x 10	M8 x 20	M12 x 16	
136	139	282	285	50	M6 x 10	M8 x 20	M12 x 16	
136	139	347	350	50	M6 x 10	M8 x 20	M12 x 16	

Maximum Driving Torque [Nm]								
	Female	Male						
Terminals	M6	M8						
	4	7						
Bolt M12	12							



# Qualifications

Reference Standards	IEC 61071 - EN61071 - VDE0560 - UL810 Construction only - E208772
Reference Standard for traction applications	According to UNI EN 45545-2: 2015 for Hazard Levels HL1 - HL2 for Requirements Set R22 and Hazard Levels HL1 - HL2 - HL3 for Requirements Set R23 Available with C-spec
Climatic Category	40/85/56
Damp Heat	IEC 60068-2-78
Change of Temperature	IEC 60068-2-14
Vibration Strength	IEC 60068-2-6

## **General Technical Data**

Dielectric	Polypropylene Metallized Film, non-inductive type, self-healing property					
Application	DC Filtering/DC Link					
Operational Temperature Range for can diameter 85 and 116mm	-40°C to 105°C					
Operational Temperature Range for can diameter 136mm	-40°C to 90°C					
Voltage Deratings	<ul> <li>Rated voltage up to Ths of 90°C (all diameters)</li> <li>Voltage derating of 2% per °C for Ths 90°C ÷ 95°C (for can diameter 85 and 116 mm only)</li> <li>Voltage derating of 2.5% per °C for Ths 95°C ÷ 105°C (for can diameter 85 and 116 mm only)</li> </ul>					
Harsh-Environmental Withstanding	1,000 hours at V <sub>R</sub> , 85°C, 85% Relative Humidity Capacitance change ( $\Delta C/C$ ): $\leq$ 10%					
	Aluminium case with or without, threaded bolt M12					
Protection	Plastic deck flame retardant execution UL 94 V-0					
	Plastic cap flame retardant execution UL 94 V–0					
	Thermosetting resin sealing					
Installation	Any position					
Leads	High current M6 or M8 terminals					
Packaging	Packed in cardboard boxes with protection for the terminals					
RoHS Compliant	Compliant with Directive 2002/95/EC and Directive 2011/65/EU of the European Parliament and of the Council on 8 June 2011, including Commission Delegated Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.					



# **Electrical Characteristics**

Capacitance Tolerance	±10% at +25°C ±5°C					
Dielectric Dissipation Factor (DF)	≤ 0.0002 at 10 kHz with T = 25°C ±5°C					
Surge Voltage	1.5 x $V_{\text{NDC}}$ for maximum 10 times in lifetime at +25°C ±5°C					
Over Voltage (JEC 61071)	1.15 x $V_{_{NDC}}$ for maximum 30 minutes, once per day					
Over-Voltage (IEC 61071)	1.3 x $V_{_{NDC}}$ for maximum 1 minute, once per day					
Peak Non-Repetitive Current	1.5 x I <sub>pkr</sub> maximum 1,000 times in lifetime					
Insulation Resistance	IR x C $\ge$ 30,000 seconds at 100 VDC 1 minute at +25°C ±5°C					
Capacitance Deviation in Operation	±1.5% maximum on capacitance value measured at +25°C					
Storage Ambient Temperature Limits	-40 to +85°C					

## **Test Method**

Test Voltage Between Terminals	$1.5~x~U_{_{NDC}}$ for 10 seconds or 1.65 x $V_{_{NDC}}$ for 2 seconds at 25°C					
Test Voltage Between Terminals and Case	4.0 kVAC 50 Hz for 2 seconds					



## Table 1 – Ratings & Part Number Reference

Part Number	С	U <sub>NDC</sub>	dV/dt	l <sub>pkr</sub>	ESL	ESR(*)	Ripple Current	R <sub>th</sub>	Dime	ensions	(mm)	SPQ	Weight(***)
C44U-T Series	(µF)	(VDC)	(V/µs)	(Apk)	(nH)	(m0hm)	l <sub>rms</sub> at 55°C (**) (A)	(°C/W)	Ø	н	H1	(pcs)	(kg)
C44UOGT6500T83K	500	900	7	3545	50	2	50	5.8	85	124.5	126	5	5.1
C44UOGT6550T84K	550	900	6	3520	55	2.2	49	5.6	85	134.5	136	5	5.3
C44UOGT6600T85K	600	900	6	3505	55	2.4	49	5.1	85	144.5	146	5	5.6
C44U0GT7120T87K	1,200	900	6	7010	80	2	76	2.6	85	268.5	270	5	9.1
C44UOGT6900T51K	900	900	7	6380	45	1.2	82	3.7	116	133	136	4	7.2
C44U0GT7110T52K	1,100	900	6	6425	55	1.4	81	3.2	116	153	156	4	8.0
C44UOGT7180T53K	1,800	900	7	12765	75	1.2	100	2.1	116	233	236	4	11.4
C44U0GT7210T54K	2,100	900	6	12265	80	1.5	100	1.8	116	273	276	4	13.1
C44U0GT7145T31K	1450	900	5	7,400	40	0.95	60	4.3	136	131	134	4	8.5
C44U0GT7274T32K	2740	900	4	11,000	80	1	100	2.6	136	232	235	4	15.0
C44U0GT7340T33K	3400	900	4	13,200	85	1.16	100	1.6	136	282	285	2	10.1
C44U0GT7450T34K	4500	900	4	14,000	90	0.95	100	1.5	136	347	350	2	12.1
C44UQGT6240T81K	240	1,100	12	2,905	45	1.8	48	7.1	85	99.5	101	5	4.4
C44UQGT6290T82K	290	1,100	10	2,880	50	2.1	47	6.4	85	114.5	116	5	4.8
C44UQGT6320T83K	320	1,100	9	2,835	50	2.4	46	5.8	85	124.5	126	5	5.1
C44UQGT6360T84K	360	1,100	8	2,880	55	2.6	45	5.6	85	134.5	136	5	5.3
C44UQGT6400T85K	400	1,100	7	2,920	55	2.8	45	5.1	85	144.5	146	5	5.6
C44UQGT6460T86K	460	1,100	12	5,565	60	1.5	72	3.8	85	178.5	180	5	6.6
C44UQGT6760T87K	760	1,100	7	5,550	80	2.3	70	2.6	85	268.5	270	5	9.1
C44UQGT6560T51K	560	1,100	9	4,965	45	1.5	73	3.7	116	133	136	4	7.2
C44UQGT6700T52K	700	1,100	7	5,110	55	1.7	74	3.2	116	153	156	4	8.0
C44UQGT7110T53K	1,100	1,100	9	9,750	75	1.4	100	2.1	116	233	236	4	11.5
C44UQGT7140T54K	1,400	1,100	7	10,220	80	1.6	100	1.8	116	273	276	4	13.1
C44UQGT6910T31K	910	1,100	6	5,400	40	0.85	60	4.3	136	131	134	4	8.5
C44UQGT7178T32K	1780	1,100	6	9,700	80	1	100	2.5	136	232	235	4	15.0
C44UQGT7220T33K	2200	1,100	5	9,400	85	1.17	100	1.6	136	282	285	2	10.1
C44UQGT7275T34K	2750	1,100	5	13,000	90	0.95	100	1.8	136	347	350	2	12.1
C44UQGT7255T35K	2550	1,100	8	14,000	85	0.75	100	1.8	136	347	350	2	12.1
C44UUGT6165T81K	165	1,300	15	2,395	45	2.1	44	7.1	85	99.5	101	5	4.4
C44UUGT6200T82K	200	1,300	12	2,380	50	2.5	43	6.4	85	114.5	116	5	4.8
C44UUGT6220T83K	220	1,300	11	2,340	50	2.8	42	5.8	85	124.5	126	5	5.1
C44UUGT6250T84K	250	1,300	10	2,400	55	3	42	5.6	85	134.5	136	5	5.3
C44UUGT6270T85K	270	1,300	9	2,365	55	3.3	42	5.1	85	144.5	146	5	5.6
C44UUGT6320T86K	320	1,300	15	4,645	60	1.7	68	3.8	85	178.5	180	5	6.6
C44UUGT6530T87K	530	1,300	9	4,640	80	2.6	66	2.6	85	268.5	270	5	9.1 7.2
C44UUGT6400T51K Part Number	400 C	1,300 U <sub>NDC</sub>	11 dV/dt	4,255	45 ESL	1.7 ESR	69 Ripple Current	3.7 <b>R</b> <sub>th</sub>	116 D	133 Dimension	136 I <b>S</b>	4 SPQ	7.2 Weight

\*The ESR value for can diameter 85 and 116mm is at 10kHz and for can diameter 136mm is at 1kHz

\*\* The indicated current inside the table is for ripple current at 10kHz for can diameter 85 and 116mm and at 1kHz for can diameter 136mm, considering natural convection and maximum self-heating of 30°C.

For preliminary evaluation of complex current spectrum the following formula shall be used:

$$\overline{\sum_{i} I_{(f_i)}^2} \le I_{RMS}$$

KEMET is available for additional technical support \*\*\* Approximative packaging weight



### Table 1 – Ratings & Part Number Reference cont.

Part Number	C	U <sub>NDC</sub>	dV/dt	l <sub>pkr</sub>	ESL	ESR(*)	Ripple Current	R <sub>th</sub>	Dime	nsions	(mm)	SPQ	Weight(***)
C44U-T Series	(µF)	(VDC)	(V/µs)	(Apk)	(nH)	(m0hm)	l <sub>rms</sub> at 55°C (**) (A)	(°C/W)	Ø	н	H1	(pcs)	(kg)
C44UUGT6470T52K	470	1,300	9	4,120	55	2	68	3.2	116	153	156	4	8.1
C44UUGT6780T53K	780	1,300	11	8,295	75	1.5	97	2.1	116	233	236	4	11.4
C44UUGT6950T54K	950	1,300	9	8,325	80	1.8	96	1.8	116	273	276	4	13.1
C44UUGT6600T31K	600	1,300	7	4,000	40	1.2	60	4.6	136	131	134	4	8.5
C44UUGT7119T32K	1190	1,300	7	7,000	80	1.15	100	2.6	136	232	235	4	15.0
C44UUGT7142T33K	1420	1,300	7	8,400	85	1.35	100	2.1	136	282	285	2	10.1
C44UUGT7185T34K	1850	1,300	8	13,600	85	1	100	1.9	136	347	350	2	12.1
C44UUGT7180T35K	1800	1,300	8	14,000	85	0.78	100	1.9	136	347	350	2	12.1
C44USGT6120T81K	120	1,500	17	2,030	50	2.5	41	7.1	85	99.5	101	5	4.4
C44USGT6145T82K	120	1,500	17	2,030	50	2.9	41	6.4	85	99.5 114.5	116	5	4.4
C44USGT6165T83K	145	1,500	12	2,015	50	3.2	40	5.8	85	124.5	126	5	5.1
C44USGT6180T84K	180	1,500	11	2,045	55	3.5	39	5.6	85	134.5	136	5	5.4
C44USGT6200T85K	200	1,500	10	2,015	55	3.8	39	5.0	85	144.5	130	5	5.6
C4403G16200185K C44USGT6230T86K	200	1,500	10	2,045	60	1.9	64	3.8	85	178.5	140	5	6.7
C44USGT6400T87K	400	1,500	10	4,085	80	2.8	64	2.6	85	268.5	270	5	9.1
C4403GT6400187K C44USGT6300T51K	300	1,500	10	4,085	50	2.0 1.9	65	3.7	116	133	136	4	7.2
C44USGT6350T52K		1,500	12	3,720		2.3	63	3.7	116	153	156	4	8.1
C44USGT6550T53K	350		10		55					233	236		
	550	1,500		6,825	75	1.7	91	2.1	116			4	11.7
C44USGT6700T54K	700	1,500	10 9	7,155	80	1.9	93	1.8	116	273	276	4	13.1 8.5
C44USGT6460T31K	460	1,500		3,900	40	1.2	60	4.7	136	131	134		
C44USGT6950T32K	950	1,500	9	8,100	80	1.15	100	2.6	136	232	235	4	15.0
C44USGT7113T33K	1130	1,500	8	8,000	80	1.3	100	2.2	136	282	285	2	10.1
C44USGT7145T34K	1450	1,500	9	12,000	80	1	100	1.9	136	347	350	2	12.1
C44USGT7140T35K	1400	1,500	13	13,000	80	0.78	100	1.8	136	347	350	2	12.1
C44UVGT5900T81K	90	1,800	19	1,740	50	2.8	38	7.1	85	99.5	101	5	4.4
C44UVGT6110T82K	110	1,800	16	1,745	50	3.3	37	6.4	85	114.5	116	5	4.8
C44UVGT6125T83K	125	1,800	14	1,770	50	3.6	37	5.8	85	124.5	126	5	5.1
C44UVGT6140T84K	140	1,800	13	1,795	55	3.9	37	5.6	85	134.5	136	5	5.4
C44UVGT6150T85K	150	1,800	12	1,750	55	4.3	37	5.1	85	144.5	146	5	5.7
C44UVGT6175T86K	175	1,800	19	3,385	60	2.1	61	3.8	85	178.5	180	5	6.7
C44UVGT6300T87K	300	1,800	12	3,505	80	3.2	60	2.6	85	268.5	270	5	9.1
C44UVGT6220T51K	220	1,800	14	3,120	50	2.2	60	3.7	116	133	136	4	7.3
C44UVGT6275T52K	275	1,800	12	3,210	55	2.5	61	3.2	116	153	156	4	8.1
C44UVGT6450T53K	450	1,800	14	6,380	75	1.8	89	2.1	116	233	236	4	11.4
C44UVGT6550T54K	550	1,800	12	6,425	80	2.1	89	1.8	116	273	276	4	13.1
C44UVGT6350T31K	350	1,800	10	3,500	40	1.35	60	4.8	136	131	134	4	8.5
C44UVGT6700T32K	700	1,800	10	6,800	80	1.25	90	2.7	136	232	235	4	15.0
C44UVGT6860T33K	860	1,800	8	6,800	75	1.45	90	2.2	136	282	285	2	10.1
C44UVGT7105T34K	1050	1,800	9	9,000	80	1.1	95	1.9	136	347	350	2	12.1
C44UVGT7102T35K	1020	1,800	12	11,800	75	0.82	95 Diamla	1.7	136	347	350	2	12.1
Part Number	C	UNDC	dV/dt	l <sub>pkr</sub>	ESL	ESR	Ripple Current	R <sub>th</sub>	D	imension	IS	SPQ	Weight

\*The ESR value for can diameter 85 and 116mm is at 10kHz and for can diameter 136mm is at 1kHz

\*\* The indicated current inside the table is for ripple current at 10kHz for can diameter 85 and 116mm and at 1kHz for can diameter 136mm, considering natural convection and maximum self-heating of 30°C.

For preliminary evaluation of complex current spectrum the following formula shall be used:

$$\left|\sum_{i} I_{(f_i)}\right|^2 \le I_{RMS}$$

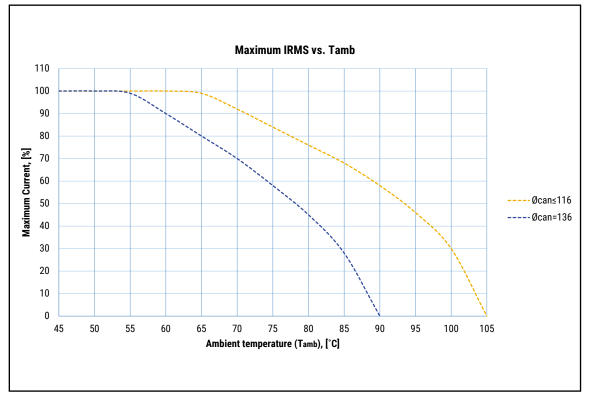
KEMET is available for additional technical support

\*\*\* Approximative packaging weight

6



# **Current Derating**

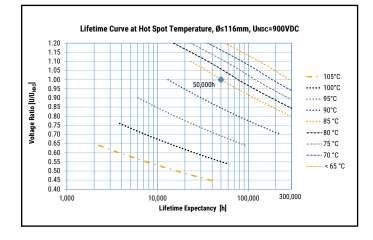


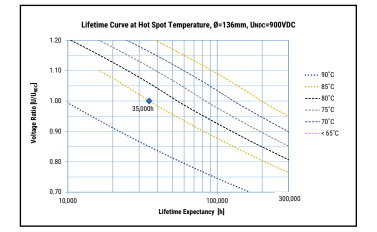
Note: See also the life expectancy graphs

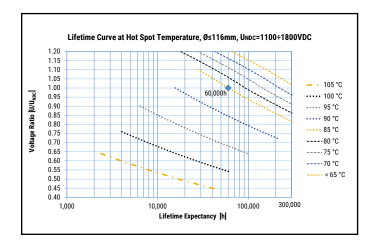
7

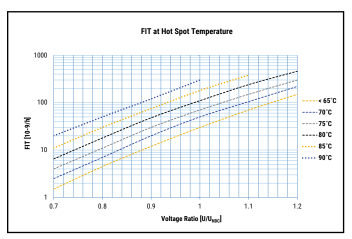


# Lifetime Expectancy/Failure Quota Graphs









Note: Capacitance drop at the end of life is -3%

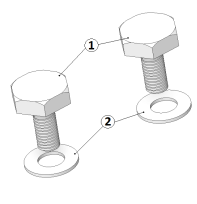


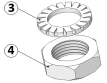
8



### **Mounting Accesories**

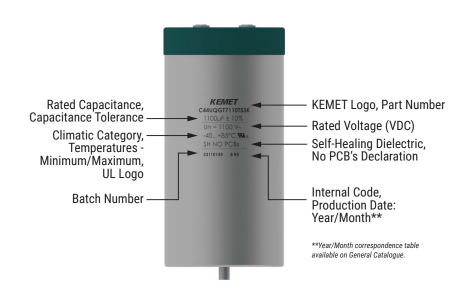
Mounting accessories delivered in plastic bag with each capacitor





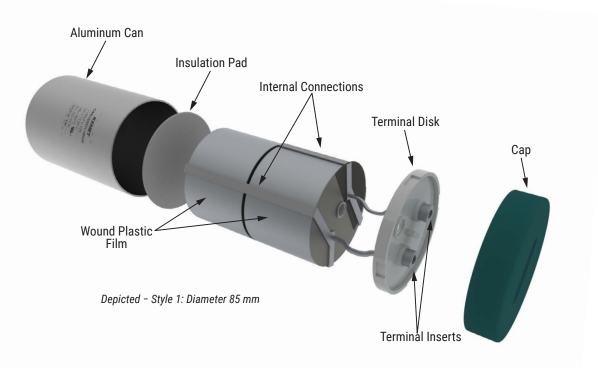
Mounting Accessories Delivered							
Position	Description						
1	Bolts for the terminals						
2	Washers for the terminals						
3	Washer for the mouting bolt M12x16						
4	Nut for the mouting bolt M12x16						

# Marking

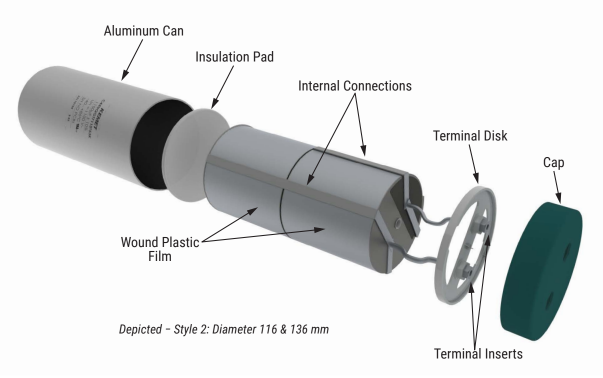




# Construction











## **Environmental Compliance**

As a leading global supplier of electronic components and an environmentally conscious company, KEMET continually aspires to improve the environmental effects of our manufacturing processes and our finished electronic components.

In Europe (RoHS Directive) and in some other geographical areas such as China (China RoHS), legislation has been enacted to prevent or otherwise limit the use of certain hazardous materials, including lead (Pb), in electronic equipment. KEMET monitors legislation globally to ensure compliance and endeavors to adjust our manufacturing processes and/or electronic components as may be required by applicable law.

For military, medical, automotive, and some commercial applications, the use of lead (Pb) in the termination is necessary and/or required by design. KEMET is committed to communicating RoHS compliance to our customers. Information related to RoHS compliance will be provided in data sheets and using specific identifiers on the packaging labels.

All KEMET power film capacitors are RoHS compliant.

#### **Materials & Environment**

The selection of raw materials that KEMET uses for the production of its electronic components is the result of extensive experience. KEMET directs specific attention toward environmental protection. KEMET selects its suppliers according to ISO 9001 standards and performs statistical analyses on raw materials before acceptance for use in manufacturing our electronic components. All materials are, to the best of KEMET's knowledge, non-toxic and free from cadmium; mercury; chrome and compounds; polychlorine triphenyl (PCB); bromide and chlorinedioxins bromurate clorurate; CFC and HCFC; and asbestos.

#### Sealing

#### **Hermetically Sealed Capacitors**

As the temperature increases, the pressure inside the capacitor increases. If the internal pressure is high enough, it can cause a breach in the capacitor. Such a breach can result in leakage, impregnation, filling fluid, or moisture susceptibility.

#### **Barometric Pressure**

The altitude at which hermetically sealed capacitors are operated controls the capacitor's voltage rating. As the barometric pressure decreases, the susceptibility to terminal arc-over increases. Non-hermetic capacitors can be affected by internal stresses due to pressure changes. These effects can be in the form of capacitance changes, dielectric arc-over, and/or low insulation resistance. Altitude can also affect heat transfer. Heat that is generated in an operation cannot be dissipated properly, and high Rl<sup>2</sup> losses and eventual failure can result.



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