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Halogen Free RoHS

SPECIFICATION

PRODUCT: STARCAP

MODEL: DCLT Series



Langer Acker 32 (+49) 5130 / 58642-0 30900 Wedemark info@amec-gmbh.de Germany www.amec-gmbh.de

WRITTEN	CHECKED	APPROVED

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Revision History

No.	Documentation	Check	Description of Revision	Approval	Date
1	S.E. Kim (R&D)	K.B. Chung (Q.A.)	Initial Release	B.I. Lim (R&D)	May 12, 2014
2	S.E. Kim (R&D)	K.B. Chung (Q.A.)	C-type Terminal Spec. Change	B.I. Lim (R&D)	Jun. 01, 2016
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			Germany www.am	c-gmbh.de	

Manufacturer Information

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1. Scope

This specification applies to STARCAP(Electric Double Layer Capacitor), submitted to specified customer in cover page.

2. Part Number System

 $\begin{array}{ccccc} \underline{DCLT} & \underline{5R5} & \underline{105} & \underline{C} & \textit{(Example)} \\ \hline (1) & (2) & (3) & (4) \end{array}$

① Series Name: DC(Double layer capacitor - Coin type), L(Large size), T(high Temp.)

② Rated Voltage: 5.5VDC

③ Capacitance : 1.0 F (105 = 10 \times 10⁺⁵ uF)

4 Terminal Type : C-type

3. Photo



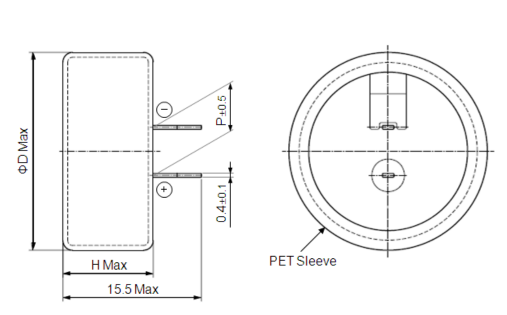
4. General Specifications

ITEMS	DCLT5R5474C	DCLT5R5684C	DCLT5R5105C
Rated Voltage	5.5 VDC	5.5 VDC	5.5 VDC
Operating Temp.	-25 ~ +85 ℃	-25 ~ +85 ℃	-25 ~ +85 ℃
Capacitance	0.47 F	0.68 F	1.0 F
Capacitance Tolerance	-20 ~ 80 %	-20 ~ 80 %	-20 ~ 80 %
Equivalent Series Resistance (ESR)	Less than 50Ω	Less than 50Ω	Less than 30Ω
Leakage Current (LC, 30min.)	Less than 1.5mA	Less than 1.5mA	Less than 1.5mA

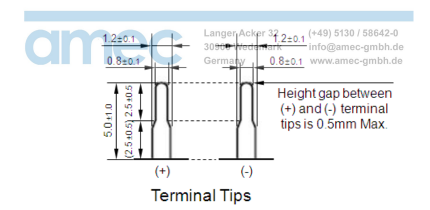




5. Product Construction and Dimension



* There is no plating on the cut surface



Doub No.	Dimension (mm)			
Part No.	ØD	Н	Р	
DCLT5R5474C	21.5	9.5	5.0	
DCLT5R5684C	21.5	9.5	5.0	
DCLT5R5105C	21.5	9.5	5.0	





6. Reliability Specifications

Item			Specification	Test Condition (JISC5102)	
	Capacitance Change ESR	Step 2	Within ± 30% of Initial Value 5Times or less than	Measure electrical characteristics after	
	Capacitance Change		Initial Value Within ± 30% of Initial Value	exposing STARCAP Capacitor to each temperature atmosphere for one(1) hour	
Temperature	ESR	Step 4	4Times or less than Initial Value	Step Temperature	
Characteristics	LC(30min.)		4Times or less than Initial Value	1 20±2℃ 2 -25±2℃	
	Capacitance Change		Within ± 10% of Initial Value	3 20±2°C	
	ESR Change	Step 5	Within ± 10% of Initial Value	4 85±2℃ 5 20±2℃	
	LC Change (30min.)	3	Within ± 10% of Initial Value		
	Capacitar Change		\pm 30% of Initial Value	Temp. : 40±2℃	
Humidity	ESR		3Times or less than Spec. Value	Humidity: 90 ~ 95%RH	
Resistance	LC(30min.)		2Times or less than Spec. Value	Time : 240±8 Hours No Voltage Applied	
	Appearance		No Marked Defect	_	
Self Discharge Characteristics	Voltage		Langer Acker 3 30900 Wedema Germany More than 4.2Vdc	Charging 513 Voltage: 5.5Vdc Condition Current: 50 ^{mA} Charge Time: 24 Hours Self Duration: 24 Hours Discharge Temp.: Less than 25°C Condition Humidity: Less than 70%RH	
	Capacitar	nce	Spec. Value		
Vibration	ESR		Spec. Value	Amplitude: 1.5mm Frequency: 10 ~ 55Hz Direction: X, Y, Z 3 Directions	
Resistance	LC(30min.)		Spec. Value	Direction: X, Y, Z 3 Directions Test Time: 6 Hours	
	Appearance		No Marked Defect	rest fille . O flours	
Terminal Strength	- Appearar	nce	Terminals shall not be	Load 1kg , 10±1 Sec.	
Terminal Bend Strength			separated	Load 1kg , Angle 90° , 1Cycle	
	Capacitar Change		Within ± 30% of Initial Value	Toman . 05.2%	
Endurance	ESR		4Times or less than Initial Value	Temp. : 85±2℃ Test Time : 1,000(+24,-0) Hours	
	LC(30min.)		Spec. Value	Applied Voltage : 5.5Vdc	
	Appearar		No Marked Defect		
	Capacitar Change		Within ± 30% of Initial Value	Temp. : 25±2℃	
Cycle Characteristics	ESR		4Times or less than Initial Value	Cycle No. : 10,000 Charge Voltage : 5.5Vdc	
	LC(30mir	າ.)	Spec. Value	Resistance : 100Ω, Time : 9min.	
	Appearar	nce	No Marked Defect	Discharge Resistance:100Ω, Time:1min.	

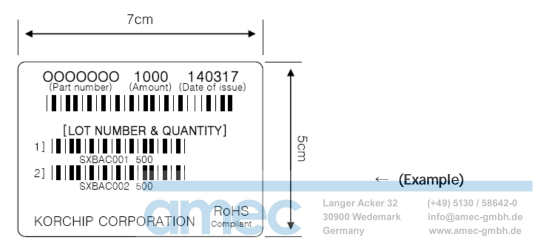




7. Packing Specifications

	Quantity (PCS)		Size (W ×			
Part Number	Tray	Inner Box	Outer Box	Inner Box	Outer Box	Туре
DCLT5R5474C(684, 105)	50	250	500	295×230×140	485×305×150	Tray

8. Labeling Standards



Lot No. System

① Product Code : \underline{S} (STARCAP)

② Production Year Code : Y (2014), \underline{Z} (2015), A (2016)...

4 Production Month Code : \underline{A} (Jan.), B (Feb.), ..., J (Oct.), K (Nov.), L (Dec.)

(6) Lot Issuing Serial Code : 001 (First lot of a specific day), 002 (Second lot of a specific day), 003 (Third lot of a specific day)...



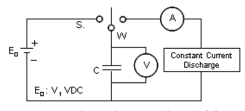


9. Measuring Method of Characteristics

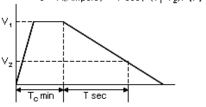
1) Charge the STARCAP with constant current $50\pm0.1\text{mA}$ to the voltage of V1(=4.4V) for 1 hour.

- 2) Discharge the STARCAP with constant current(A) 3±0.1mA to the voltage of V2(=2.2V) while measure the discharge time(T).
- 3) Calculate capacitance using the following formula.

Capacitance



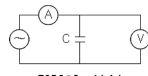
 $C = A(Ampere) \times T \sec / (\bigvee_1 - \bigvee_g) / [F]$



Equivalent Series Resistance

- Measure ESR by the LCR meter. (Frequency: 1kHz Bias Voltage: 0+0.05V)
- 30900 Wedemark or info@amec-gmbh.de Calculate ESR using the following formula. www.amec-gmbh.de

(ESR @1kHz)



$$R[\Omega] = V[V] / I[A]$$
 * $i[MA] = I[A] \times 10^{-3}$

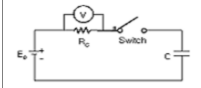
R : Internal resistance(ESR) $[\Omega]$

V: Measured voltage between terminals [V]

i: Current 1mA(A.C.)

- 1) Apply $5.5\pm0.1V$ to the STARCAP.(E₀)
- 2) Measure V_R after 30 ± 0.5 min.
- 3) Calculate current using the following formula.

Leakage Current



$$LC = (V_R/R_C) \times 10^3 \text{ [mA]}$$

V_R = Measured value

 $R_C = 100 \Omega (0.47F, 0.68F)$

1000Ω (1F)

The STARCAP should be shorted before each measurement as follows;

Capacitance: 60 min., ESR: 15 min., LC: 15 min.

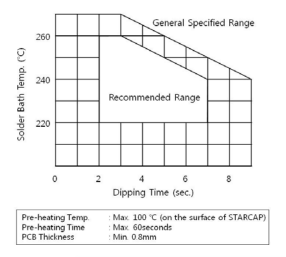




10. Mounting

When you solder STARCAP to a printed circuit board, excessive thermal stress could cause the STARCAP's electrical characteristics to deteriorate, compromise the integrity of the seal or cause the electrolyte to leak due to increased internal pressure.

① Recommended condition of flow soldering



② Recommended condition of manual soldering 32

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- Soldering Tip Temp. : 350°C or less^{30900 Wedemark}

- Soldering Time: 3 sec. or less

- Times: Three times or less at intervals of 9 sec. or more

* Do not touch the metal case of STARCAP with a soldering iron.

③ It is not allowed to go through reflow (IR, Atmosphere heating methods etc.) process.

④ The terminals are plated for good solderability. Rasping terminals may damage the plating layer and degrade the solderability.

Do not apply a large force to the terminals. Otherwise, they may break or come off or the STARCAP characteristics may be deteriorated.





11. Cautions for Use

Please be careful for following points when you use STARCAP.

1) Do not apply more than rated voltage.

If you apply more than rated voltage, STARCAP's electrolyte will be decomposed and its ESR increase. At the worst, it may be broken.

2) Do not use STARCAP for ripple absorption.

3) Polarity

Please mount it in accordance with its polarity.

4) Operating temperature and life

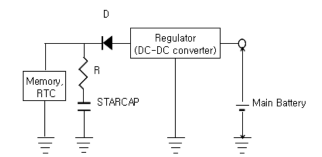
Generally, STARCAP has a lower leakage current, longer back-up time and longer life in the low temperature i.e. the room temperature. But it has a higher leakage current, shorter back-up time and shorter life in the high temperature.

Please design to keep STARCAP away from catorific parts5130 / 58642-0 and support info@amec-gmbh.de www.amec-gmbh.de www.amec-gmbh.de

5) Cleaning

Some detergent or high temperature drying causes deterioration of STARCAP. If you wash STARCAP, Consult us.

6) Following figure shows the general back-up circuit.



D: Diode to prevent the reverse current

R : Resistor to control the charging current

7) Short-circuit STARCAP

You can short-circuit between terminals of STARCAP without resistor.





8) Storage

In long term storage, please store STARCAP in following condition;

① TEMP. : 15 ~ 35 ℃

2 HUMIDITY: 45 ~ 75 %RH

- 3 Non-dust, non-acidic and/or non-alkaline atmosphere
- ④ Avoid direct sun light, strong magnetic field

 Storage period limit is one(1) year when a STARCAP is stored in the above condition. Storage in improper condition may cause some damage on terminal surface or on outer tube of STARCAP.
- 9) Do not disassemble STARCAP. It contains electrolyte.
- 10) Series connection of STARCAP

Over-rated voltage may be applied to a single STARCAP in series connection due to the deviation of capacitance and ESR of each STARCAP. Please inform us if you are using STARCAP in series connection and please design so as not to apply over-rated voltage to each STARCAP, and use STARCAPs from same lot.

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11) The tips of STARCAP terminals are very sharp. Please handle with care.





12. Environmental Management

All STARCAP products are RoHS compliant, Halogen Free and environment friendly.

Series	RoHS directive (Pb, Cr+6, Hg, Cd, PBB,PBDE)	ELV directive (Pb, Cr+6, Hg, Cd)	PVC	Halogen Flame Retardant Free (CI, Br)	etc.
DCLT	N.D.	N.D.	N.D.	N.D.	

^{*} N.D.: Not detected

