# XLPC

## SPECIFICATION for Reference

Date : 2016-10-15

Product Description : Conductive Polymer Aluminum Solid Capacitors (Multi-layer Type)

<u>MPL15730JG19TR </u>

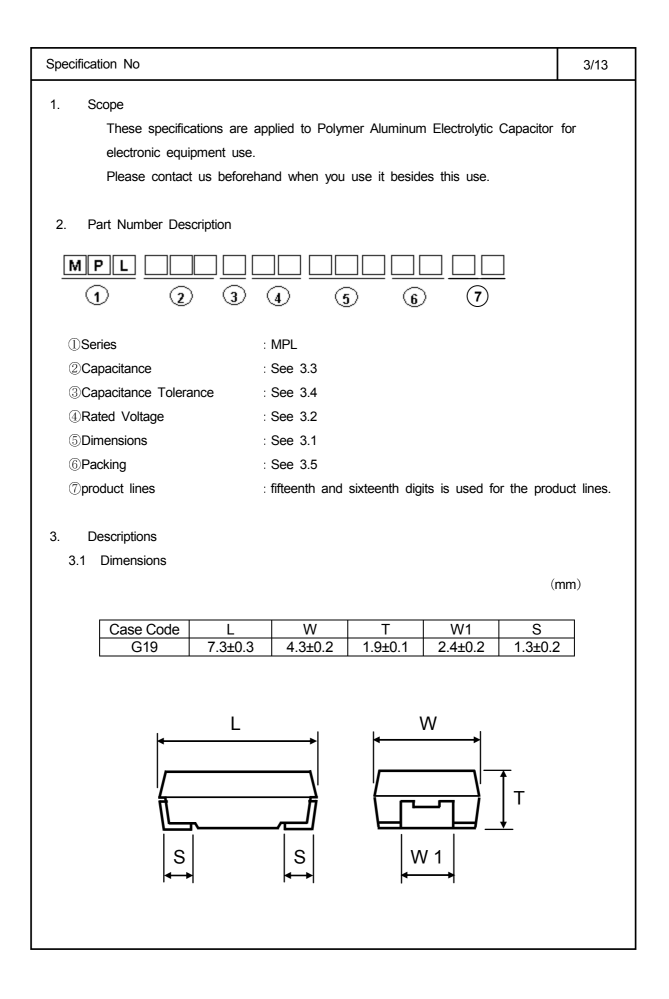
SUPPL	JER	CUSTOMER		
PREPARED (拟定)	CHECKED (审核)	APPROVAL (批准)	SIGNATURI (签名)	
李婷	王国华			

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#### 3.2 Rated Voltage

Code	0J
Voltage	6.3V

#### 3.3 Capacitance

These code are shown by three figures, the 1st and the second figure show the significant digit of the nominal capacitance, and the third figure shows the number of "0" following the significant digit.

Code	Capacitance
157	150µF

#### 3.4 Capacitance Tolerance

Code	Tolerance
3	<b>-35</b> %~+10%

#### 3.5 Packing

Code	Specification
TR	Tape & Reel

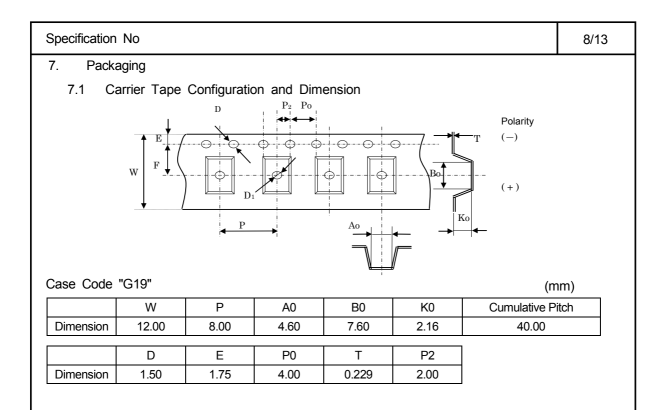
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 4. Part Number and Minimum Packaging Quantity
 4.1 Part Numbers and Standards

Part Number	Rated Voltage (V.DC)	Cap. (µF)	Cap Tol. (%)	Case Size	ESR (mΩ) 100KHz/ +25°C	Leakag e Current (µA)	Ripple Current (Arms) 100KHz
MPL15730JG19TRDD	6.3	150	-35%~+10%	G19	15	94	3.0

Sp	ecificatio	on No							6/13	
	4-2 I	Minimum Packa	aging Q	luanti	ty					
		Case Size		Mii	nimum	Packa	ging (	Quantity(pcs)		
		G19				3,	500			
5.	Mar	kings	itanco				1	Polarity indicator b	ar (+)	
	Date	e code (4 digits	itance 4	•	╎┤└		_ ا			
		duct lines /year				1 52	111			
	u	↑ ↑	ĺ ↑ ĺ							
							↓			
ſ	year	code	117	1	Ra		- 2	(1 digits)		
	-		-	eek ode	1 01	$\frac{2}{02}$	$\frac{3}{03}$	Rated Voltage Code (1	digits)	
	2011 2012	1 2			01	02	05	Code Volta	ge	
	2012	3	W/	• æk	24	25	26	d 2	]	
	2014	4	-	ode	24	25	26	e 2.5 g 4	)	
	2015	5						j	3	
	2016	6	We	æk	27	28	29	7 <u>k</u> 8		
	2017	7		ode	27	28	29	A 10 B 12.		
l	2018	8	•••••	•				- <u>B</u> 12. C 16		
6.	Cha	aracteristics		eek ode	50 50	51 51	52 52			
No		Item			Charao	cteristics		Test Conditions		
1	Opera	ating temperatur	e range	-40°	°C∼+10	<b>)5℃</b>				
2	Leaka	ige Current			.3CV for	′.:2V∼8\	/	Series resistor: 1000 ohm Applied voltage: Rated Voltag Measuring after 2 minutes of ap Please conduct pre-conditionin if you have a doubt. Pre-conditioning: • Temperature: room temp. • Applied voltage :Rated Voltag • Series resistor:1000 ohm • Charge time:30 min.	pplication g below,	
3	Capad	citance tolerance	е	(Se	e No.4.1	)		Measuring frequency: 120Hz Measuring circuit: Equivalent	±10%	
4	Dissip	ation Factor		≦0	.06			Measuring circuit: Equivalent circuit Measuring voltage: +1Vr.m.s. Measuring temperature: 25 %		
5	ESR			(Se	e No.4.1	)		Measuring frequency: 100kH Measuring voltage: no more Measuring temperature: 25 %	than +1Vr.m.s	
6	Allowa	able Ripple Curre	ent	(Se	e No.4.1	)		Measuring frequency: 100kHz ±10% Part temperature: +20 to +105 °C		

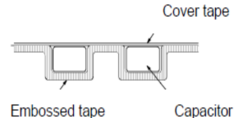
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No.	Item		Characteristics	Test Conditions
7	Solderability		More than 95% of each terminal face is covered by new solder	Eutectic solder: H60A Flux: Ethanol solution of 25% rosin Solder temperature: 235 ±5 °C Immersing time: 5 ±0.5s
		Leakage Current	(See No.6.2)	
8	Moisture resistance	Capacitance Change	-20% and +50% of initial value	− Test temperature: 60±2°C Relative humidity: 90~95%RH
	under no bias	Dissipation Factor	≦0.12	Test time: 500+24, -0h
		Appearance	No defects or abnormalities	
		Leakage Current	(See No.6.2)	
9	Moisture resistance	Capacitance Change	-20% and +50% of initial value	Test temperature: 60±2°C Relative humidity: 90~95%RH
9	under load	Dissipation Factor	≦0.12	Test time: 1000+48, -0h Applied voltage: Rated Voltage
		Appearance	No defects or abnormalities	
		Leakage Current	(See No.6.2)	
		Capacitance Change	±10% of initial measured value	Test temperature: 105±2°C
10	Shelf life	Dissipation Factor	≦0.06	Test time: 1000+48, -0h
		Appearance	No defects or abnormalities	
		Leakage Current	(See No.6.2)	
	<b>F</b> . <b>1</b> . <b>1</b> . <b>1</b> .	Capacitance Change	±10% of initial measured value	Test temperature: 105±2°C
11	Endurance	Dissipation Factor	≦0.06	Test time: 2000+48, -0h Applied voltage: Rated Voltage
		Appearance	No defects or abnormalities	
		Leakage Current	(See No.6.2)	
		Capacitance Change	±10% of initial measured value	
		Dissipation Factor	≦0.06	Temperature: +85℃ for W.V. 2V~10V
12	Surge	Appearance	No defects or abnormalities	Rated voltage x1.25 for W.V. 2V~10V Current Limiting resistance: 33 ohm(in series) for W.V. 2V~10V: 33 ohm(in series) for W.V. 2V~10V 30 sec. each, 1000 times
The n	ı neasurement c	ndition in No.2 to 4	applies to No.8 to 12.	1

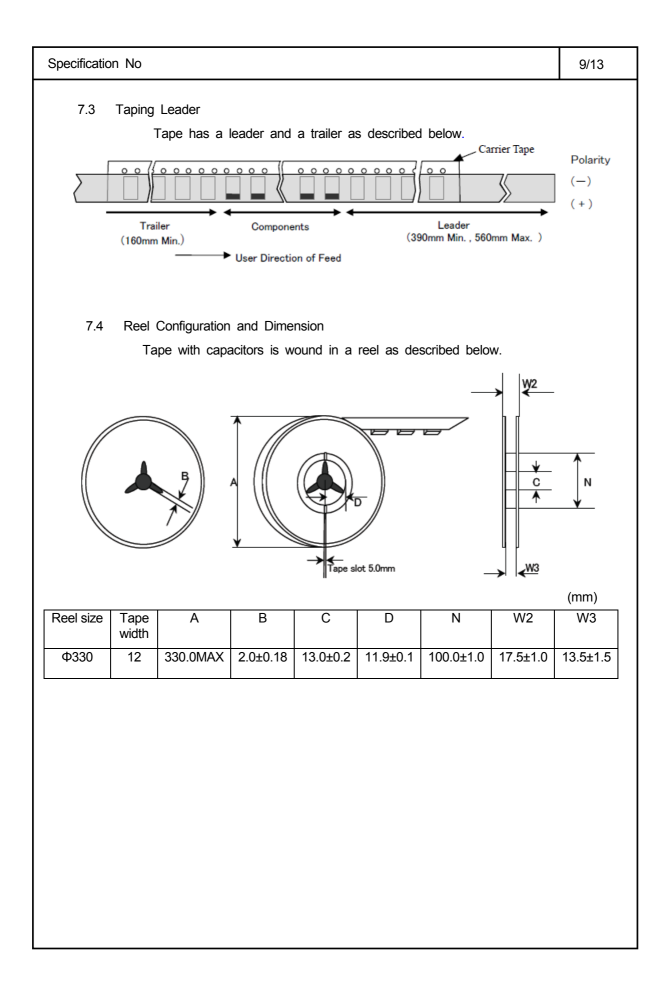


#### 7.2 Tape Packaging

Capacitors will be inserted in embossed carrier tape that will be sealed with cover tape as described below.

No more than half of a sprocket hole will be covered by cover tape.





Specification No 10/13 8. Caution for Use Caution 8.1 Limitation of the use Please contact us before using our products for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property. ①Aircraft equipment ②Aerospace equipment ③Undersea equipment ④Power plant control equipment ⑤Medical equipment ⑥Transportation equipment (vehicles, trains, ships, etc.) ⑦Traffic signal equipment ⑧Disaster prevention / crime prevention equipment <a>D</a> <a>D</a> ata-processing equipment <a>D</a> <a>D< complexity and / or reliability requirements to the applications listed in the above. Caution 8.2 Storage Condition <1>Term of warranty for this product is two years after packaging in a moisture-proof bag, under the conditions below with sealed packaging. Recommended storage environment: Room temperature: 5-30 degree Humidity: no more than 60%RH <2>Polymer aluminum electrolytic capacitors should be stored in a dry atmosphere, avoiding direct sunlight and condensation. If capacitors are kept at a higher humidity, the following problems may occur: ①Leakage current will increase at the beginning of use and damage the circuit. 2 Moisture absorbed in a resin will evaporate and expand with heat of mounting and damage the mold resin. <3>Please confirm a dry state with a humidity indicator card after open immediately. If 20% indication was in a pink state after opened, it is recommended to bake under the conditions below as countermeasures against the problems ① and ② in <2> above respectively.

<ul> <li>&lt;4&gt;The capacitors should be kept dry using desiccators or any other methods after unsealing the moisture-proof packaging. If more than two weeks has passed under the recommended storage environment specified above after unsealing the packaging, it is recommended to apply voltage and to bake under the conditions below, as countermeasures against the problems ① and ② in &lt;2&gt; above respectively.</li> <li>①Recommended voltage conditions:         <ul> <li>Applied voltage: rated voltage</li> <li>Time: 30 minutes</li> <li>Temperature: room temperature</li> <li>Current limiting resistance: 1000Ω(series connection)</li> </ul> </li> <li>②Recommended baking conditions:         <ul> <li>Temperature: 60(+0, -5) degree C</li> </ul> </li> </ul>
after unsealing the moisture-proof packaging. If more than two weeks has passed under the recommended storage environment specified above after unsealing the packaging, it is recommended to apply voltage and to bake under the conditions below, as countermeasures against the problems ① and ② in <2> above respectively. ①Recommended voltage conditions: Applied voltage: rated voltage Time: 30 minutes Temperature: room temperature Current limiting resistance: 1000Ω(series connection) ②Recommended baking conditions:
under the recommended storage environment specified above after unsealing the packaging, it is recommended to apply voltage and to bake under the conditions below, as countermeasures against the problems ① and ② in <2> above respectively. ①Recommended voltage conditions: Applied voltage: rated voltage Time: 30 minutes Temperature: room temperature Current limiting resistance: 1000Ω(series connection) ②Recommended baking conditions:
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<ul> <li>①Recommended voltage conditions:</li> <li>Applied voltage: rated voltage</li> <li>Time: 30 minutes</li> <li>Temperature: room temperature</li> <li>Current limiting resistance: 1000Ω(series connection)</li> <li>②Recommended baking conditions:</li> </ul>
Applied voltage: rated voltage Time: 30 minutes Temperature: room temperature Current limiting resistance: 1000Ω(series connection) ②Recommended baking conditions:
Time: 30 minutes Temperature: room temperature Current limiting resistance: 1000Ω(series connection) ②Recommended baking conditions:
Current limiting resistance: 1000 $\Omega$ (series connection) 2 Recommended baking conditions:
②Recommended baking conditions:
-
Temperature: 60(+0, -5) degree C
Time: 168 hours
<5>This product meets MSL-3.

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#### Caution

8.3 Cautions for Use

<1>Polarity

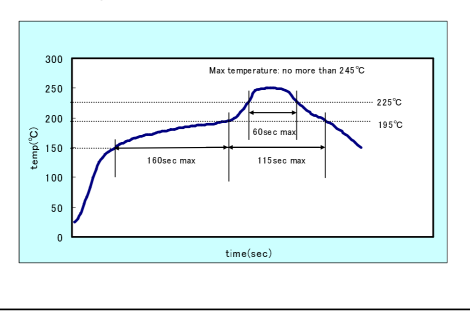
Polymer aluminum electrolytic capacitor is polarized. Please not to reverse the polarity when using. If reverse voltage is applied, it may damage the oxide film and the capacitor itself. Please verify the orientation of the capacitor before use in accordance with the drawing of "Markings" in Item 5.

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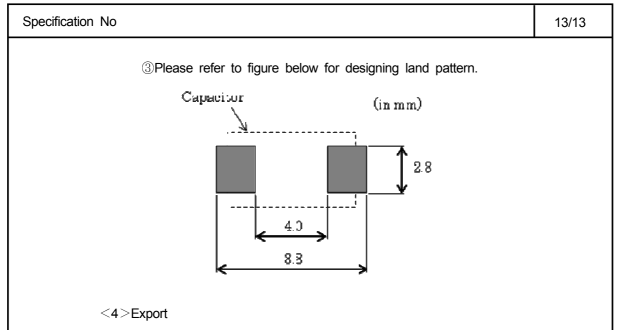
<2>Allowable Ripple Current

Please not to apply ripple current exceeding the allowable value specified in the standards in Item 4.1. If excessive current is applied, it may generate heat and the heat may damage the capacitor. The sum of DC voltage and the peak AC voltage shall not exceed the rated voltage. The sum of the DC voltage and the peak AC voltage shall not allow a voltage reversal.

- <3>Reflow Soldering
  - ①Please not to apply excessive force to the capacitor during insertion as well as after soldering. The excessive force may result in damage to electrode terminals and/or degradation of electrical performance.
  - ②Resistance testing to reflow soldering was conducted in accordance with the reflow profile described in Figure 1. If this profile is adopted, reflow soldering can be repeated no more than two times.



<Figure 1.> Our Recommended Reflow Profile



This capacitor falls into the cargo specified in section 16 in the attachment List No. 1 to Export Trade Control Ordinance, Foreign Exchange and Foreign Trade Control Law when shipped from Japan.

<5>Disposal

Polymer aluminum electrolytic capacitors should be disposed of as industrial waste in accordance with laws.

### 10. Proposal

①When you use, please evaluate in a state mounted by your product.

2 Please do not use this product other than the mention contents of this specifications.

③We think that it is not appropriate to mention a contract matter about the business in

specifications, a drawing, other technical documentations.

Therefore, we invalidate it when there is a mention about the range of the responsibility of us such as a guarantee of quality, PL, industrial property, the export control in these technical documentations that your company was made.

Please offer these matters separately in the basic contract document etc...