

Eco-Products “GeoCap”

Nichicon promotes environmentally conscious practices.

Nichicon offers “GeoCap”, which has completely lead free terminals and contains no polyvinyl chloride in the sleeve.

■ **Conductive Polymer Aluminum Solid Electrolytic Capacitors**

Type · Classification	Series	Lead-Free Compliance	Anti Polyvinyl Chloride Compliance	Page
Surface Mount type	CF, CJ, CK, CG, CS	Complied	Complied	27 ~
Radial Lead type	LF, LE, LG, LS			38 ~

Corresponding to RoHS Directive

		Conductive Polymer Aluminum Solid Electrolytic Capacitors		Aluminum Electrolytic Capacitors			
		SMD type	Lead wire terminal type	SMD type	Lead wire terminal type	Snap-in terminal type	Screw terminal type
Corresponding to RoHS Directive		Complied		Complied		Complied (Lug terminal type : Available)	Complied
Material	The portion of the components	Does not contain		(< or= Dia. 10mm) Change plating from Sn-Pb to Sn-Bi (> or= Dia. 12.5mm) Change plating from Sn-Pb to Sn		Change plating from Sn-Pb to Sn No plating	
Lead (Pb)	Plating on terminals	Ag plating		No used		Replaced with PET	
	Insulating Sleeves	Does not contain		No used		Replaced with PET	
	Construction of terminals	Fe/Cu/Ag or Cu/Ag		Fe/Cu/Sn-1.5Bi (<or= Dia 10mm) Fe/Cu/Sn (>or= Dia 12.5mm)	Fe/Cu/Sn	Fe/Cu/Sn	Al
		Plating thickness 12µm Plating type matte No heat treatment after plating		Plating thickness 12µm Plating type matte No heat treatment after plating	Cu/Sn (HZ, KZ, FG, ES, DB, GB series)	Cu-Zn/Au (KG series type-III)	—
	Resistance to soldering heat	Please refer to page 19 for the recommendation reflow condition.	Correspondence to 265°C flow soldering condition	Please refer to page 19 for the recommendation reflow condition.	Correspondence to 260°C flow soldering condition	Correspondence to 260°C flow soldering condition	Not Applicable
	Solderability Tensile strength	No significant solderability difference between Sn-Ag-Cu and Sn-Pb solder.		No significant solderability difference between Sn-Ag-Cu and Sn-Pb solder.	No significant solderability difference between Sn-Ag-Cu and Sn-Pb solder.	No significant solderability difference between Sn-Ag-Cu and Sn-Pb solder.	—
Whisker	Not applicable		60deg C / 90% 2000h -55 / +85 2000cycle Room Temp. 2000h No difference with Sn-Pb plating	60deg C / 90% 2000h -55 / +85 2000cycle Room Temp. 2000h No difference with Sn-Pb plating	60deg C / 90% 2000h -55 / +85 2000cycle Room Temp. 2000h Whisker is not observed	—	
Chromium (VI)	Plating material	Does not contain		Does not contain	Does not contain	Does not contain	Available (Chromium (VI) contained in the plating of fixtures)
Mercury		Does not contain		Does not contain	Does not contain	Does not contain	Does not contain
Cadmium		Does not contain		Does not contain	Does not contain	Does not contain	Does not contain
PBB		Does not contain		Does not contain	Does not contain	Does not contain	Does not contain
PBDE		Does not contain		Does not contain	Does not contain	Does not contain	Does not contain
Identification for RoHS compliance parts	Add "Pb free" marking on outer carton label		Part numbers are changed Add "Pb-free" marking on inner and outer carton label	Part numbers are changed Add "Pb-free" and "PVCless" marking on inner and outer carton label.	Part numbers are changed Add "Pb-free" and "PVCless" marking on outer carton label.	Part numbers are changed Add "RoHS" marking on outer carton label.	
MSL LEVEL (IPC/JEDEC J-STD-020D)	Not Applicable No need dry package	Not Applicable No need dry package	Not Applicable No need dry package	Not Applicable No need dry package	Not Applicable No need dry package	Not Applicable No need dry package	

Part Numbering for Pb-free Aluminum Electrolytic Capacitors

SMD type

Part Numbers for Pb-free SMD type capacitors represent as follows:

- (1) When certain part numbers are changed because of replacement with Pb-free plated terminals, their 11 digit shows the distinction.

(Example)

1 2 3 4 5 6 7 8 9 10 11 12 13 14
U ZS 1C 100 M CR 1GB (Sn-Pb plated terminals)

1 2 3 4 5 6 7 8 9 10 11 12 13 14
U ZS 1C 100 M CL 1GB (Pb-free plated terminals)

Type | Rated Voltage | Series Code | Rated Capacitance | Configuration | Capacitance Tolerance | TapingCode(Inclusive case diameter and packing spec)
RoHS compliant

Ⓛ will be put at 11 digit of numbering system

- Exception : ※10th digit of the part number also need to be changed for the following series and case size.
8X6.2 case size of WF, UX and UR : BR to CL
※UE, BC series (Vibration Resistance) is only Pb-free and 11th digit the part number change to "S".
※CD series is only Pb-free. In case of φ12.5 or more: 11th digit the part number change to "Q".

Lead wire terminal type

Part Numbers for Pb-free type capacitors represent as follows:

- (1) When certain part numbers are changed because of replacement with Pb-free plated leadwire and PVC less, sleeves the 11th digit of the part number represents the distinction.

(Example)

1 2 3 4 5 6 7 8 9 10 11
U VZ 1A 331 M EH (Sn-Pb plated leadwire, PVC sleeve)

1 2 3 4 5 6 7 8 9 10 11
U VZ 1A 331 M ED (Pb-free plated leadwire, PET sleeve)

Type | Rated Voltage | Series Code | Rated Capacitance | Capacitance Tolerance | Configuration
RoHS compliant

Ⓛ will be put at 11 digit of numbering system

- Exception : 10th digit of the part number also need to be changed for the following series and case size.
8X7 case size of SA, SR and SP CA to DD
8X7 case size of ST and SF CH to DD
*Configuration code is subject to change by series of case diameter.

Snap-in terminal type

(Example)

1 2 3 4 5 6 7 8 9 10 11 12
L GU 2D 681 M HL A (Sn-Pb plated terminals, PVC sleeve and bottom plate)

1 2 3 4 5 6 7 8 9 10 11 12
L GU 2D 681 M EL A (Pb-free plated terminals, PET sleeve and no bottom plate)

Type | Rated Voltage | Series Code | Rated Capacitance | Configuration | Case dia. code | Capacitance Tolerance
RoHS compliant

Ⓛ will be put at 10 digit of numbering system

Screw terminal type

(Example)

1 2 3 4 5 6 7 8 9 10 11 12
L NX 2W 221 M SM G Bracket, Screwbolt, Lock washer (Cr (VI) plating)

1 2 3 4 5 6 7 8 9 10 11 12
L NX 2W 221 M SE G Cr (III) plating

Type | Rated Voltage | Series Code | Rated Capacitance | Configuration | Case dia. code | Capacitance Tolerance
RoHS compliant

Ⓛ will be put at 11 digit of numbering system