%Trimmed (Cut) or Formed Leads ** Please refer to FPCAP Lead Forming about the FPCAP product spec.

Radial lead type

In order to identify correct part number for the processed lead product, cut/formed lead code must be added to bulk part number.

• If the bulk part number is up to 11th digit, processed lead coding shall be as follows:

12 13 14

• In case 12th digit is alphabet, it shall be: 12 13 14 15 16 ☐ X X ☐ ☐ X

• In case 12th digit is numeral, it shall be:



(mm)

Configurations	Cut / Formed lead code Dimension			ons (mm)		(1111)	
Configurations	Code	φD	F	L	ℓ	Lead configurations	
Forming and cutting	FA	8	5	5.0	_	2.5max. L±0.5 P±0.5 H	
	FV	8	5	3.5	ı		
	SZ	10	5		_	Please contact your local Nichicon sales office for the following sizes. — 10mm Diameter parts with 25mm length or larger —12.5 to 18mm Diameter parts with 12.5mm length or less, and 46mm or larger This operation is available on product made in Japan.	
Forming and cutting		12.5	5	3.2	-		
		16	7.5	3.2			
		18	7.5				
		8	3.5	5.0		L±0.5	
	CA	10 12.5	5				
Cutting	(2)	16		0.0	_		
		18	7.5		_		
	CP	Same as above.		4.5	_	Q	
	CC	Same as above.		4.0	_		
	CV	Same as above.		3.5			
	CT	Same as above.		3.2			
	CM	Same a	Same as above.				
	AA	8				(φ8) 2.5 max. (φ10, 12.5, 16, 18) L±0.5	
Snap-in		10	5	4.5	1.3		
		12.5					
		16	7.5				
		18					

• Conductive polymer aluminum solid electrolytic capacitors : Cutting configurations only

*Lead diameter (ϕ d) and lead pitch (P) are subject to capacitor specifications.

End seal Configuration *Please contact us about the EPCAP

End sear Configuration An lease contact as about the FF OAL.									
Configuration	*1								
φ(mm)	_	8 · 10	12.5 · 16 · 18						

Exception: The followings refer to *1.

- ϕ 6.3 × 6mmL, ϕ 6.3 × 9mmL, ϕ 8 × 7mmL, ϕ 8 × 9mmL, ϕ 10 × 8mmL, ϕ 10 × 10mmL size of PLF, PLG, PLS, PLX.
- UPV, UTH.