



$d_t = 0.8 + 0.08/-0.05 \text{ mm}$

Voltage V ⁼	Cap. μF	Code PCMP 384	C-tol.	Dimensions b × h × l mm	P mm	Lt mm
630	0.30	SA022	±5 %	11.0 x 21.0 x 31.0	27.5±0.4	3.4±0.3

Same as PCMP 384L12304

<But>

- Automotive
- 3011 PBT gray case & LT 3.4±0.3mm
- Marking

300n J 630V PILKOR 384 MMKP WK....
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Marking on the side or top

- Packing Method (Tray arrange)

Packing method	Sponge	SPQ(tray)	PQ
8242 450 40239	8242 456 20016	100 (8242 451 31051)	800 (8242 451 30941)

박 현 숙		MMKP RADIAL POTTED CAPACITORS (LG전자)	PCMP 384 SA022		16-10-21		
백 영 섭							
			16-10-21	1	190-1	010	
QS	강 문 현	PILKOR ELECTRONICS 2016					QS A4

For part lists see PCMP 384L12304

Include :

Delete :

- Cell code : 4342 472 S0207 for PCMP 384 SA022

For manufacturing instruction see PCMP 384L12304 However :

<But>

- LOA

- 1) Pull off force $\geq 1000\text{gf}$
- 2) Liquid epoxy ; 770D (1342 431 10224 - Resin : SE-770 UMB D
1342 431 10225 - Hardener : MH-770D)
- 3) 3011 PBT gray case – 4342 433 20211

- R/D Testing

Tan d ($\times 10^{-4}$)		Cap test limit	R. insul		Healing & Test Voltage
1kHz	100kHz		V	nA	
7	30	-4.5%/+ 4.5%	500	5	1050V

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