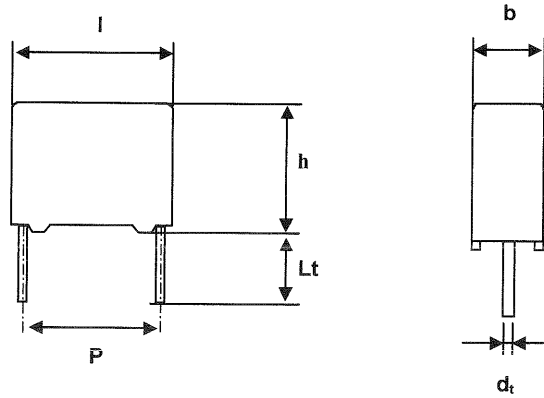


Capacitor as PCX2 339xA....

acc. to Type spec. QSN-075-64



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

Voltage V~	Cap. $\mu\text{F}$	Code PCX2 339 .....	C-tol.	Dimensions b × h × l mm	P mm	Lt mm
305	2.2	SA0001	±20 %	15.0 x 25.0 x 31.0	27.5 ± 0.4	3.2 ± 0.3

Same as PCX2 339LA....

< BUT >

- AEC-Q200 Qualification

- Lt = 3.2 ± 0.3 mm

- Packing Method (LOOSE IN BOX)

12 NC	Packing method	SPQ ( Inner box )	PQ ( Outer box )
<b>PCX2 339SA0001</b>	<b>8242 450 40026</b>	<b>250</b> ( 8242 451 30211 )	<b>1000</b> ( 8242 451 30301 )

대조필

박주영		MKP RADIAL POTTED CAPACITORS ( KOSTAL )	PCX2 339SA0001	11-06-08			
김희철				11-06-08	1	190-1	010
QS	박범학	(C) PILKOR ELECTRONICS, LTD. 2011				QS	A4

All rights strictly reserved. Reproduction or issue to third parties in any form whatsoever is not permitted without written authority from the proprietor.

4342 800 00061

For part lists see PCX2 339LA....

Include :

Delete :

- Cell code :

. 4342 485 14033 (cell for PCX2 339L70225)

For manufacturing instruction see PCX2 339LA.... However :

< BUT >

- AEC-Q200 Qualification

- Lt = 3.2±0.3 mm

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.

4342 800 00061



대조필

박 주 영		MKP					11-06-08	
김 희 철		RADIAL POTTED CAPACITORS						
		( KOSTAL )						
			11-06-08	1	260-1	010	QS	A4
QS	박범학	(C) PILKOR ELECTRONICS, LTD. 2011						