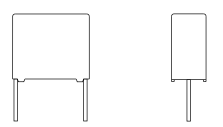


# Interference Suppression Film Capacitors MKP Radial Potted Type



#### **FEATURES**

- 7.5 mm to 27.5 mm lead pitch
- Supplied loose in box, taped on reel
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912



ROHS COMPLIAN

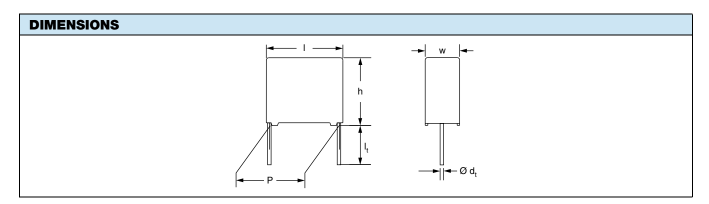
#### **APPLICATIONS**

For standard across the line X2 applications
See also application note: <a href="https://www.vishav.com/doc?28153">www.vishav.com/doc?28153</a>

QUICK REFERENCE DATA					
Capacitance range (E12 series)	0.001 μF to 3.3 μF (preferred values acc. to E6)				
Capacitance tolerance	± 20 %; ± 10 %, ± 5 %				
Climatic testing class according to IEC 60068-1	55/110/56/B				
Rated AC voltage	310 V <sub>AC</sub> ; 50 Hz to 60 Hz				
Permissible DC voltage	800 V <sub>DC</sub> at 85 °C, 630 V <sub>DC</sub> at 110 °C				
Maximum application temperature	C ≤ 470 nF: 110 °C (125 °C for less than 1000 h), C > 470 nF: 110 °C				
Reference standards	IEC 60384-14 ed-4 (2013) and EN 60384-14 IEC 60065 requires pass. flamm. class B UL 60384-14; CSA-E384-14, CQC				
Dielectric	Polypropylene film				
Electrodes	Metallized film				
Construction	Mono construction				
Encapsulation	Plastic case, epoxy resin sealed, flame retardant UL-class 94 V-0				
Leads	Tinned wire				
Marking	C-value; tolerance; rated voltage; sub-class; manufacturer's type designation; code for dielectric material, manufacturer location; manufacturer's logo; year and week; safety approvals				

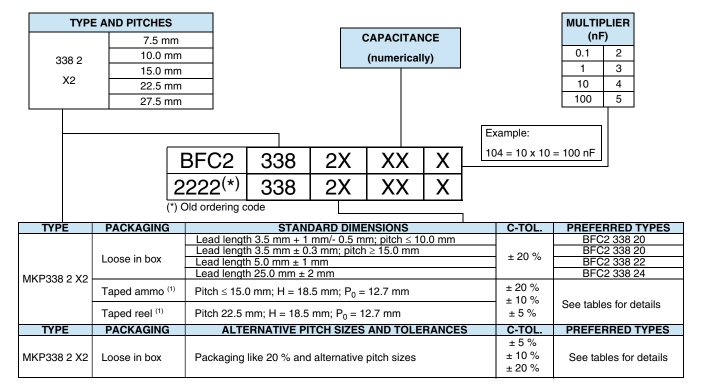
#### Note

• For more detailed data and test requirements, contact: rfi@vishay.com





#### **COMPOSITION OF CATALOG NUMBER**



#### Notes

- (1) Taped on reel and taped on ammo pitch = 27.5 mm is not available
- For detailed tape specifications refer to packaging information: <a href="www.vishay.com/doc?28139">www.vishay.com/doc?28139</a>

SPECIFIC REFERENCE DATA				
DESCRIPTION	VA	LUE		
Rated AC voltage (U <sub>RAC</sub> )	310 V			
Permisssible DC voltage (U <sub>RDC</sub> )	630 V			
Tangent of loss angle:	at 1 kHz	at 10 kHz		
C ≤ 470 nF	≤ 10 x 10 <sup>-4</sup>	≤ 20 x 10 <sup>-4</sup>		
470 nF < C ≤ 1 μF	≤ 20 x 10 <sup>-4</sup>	≤ 70 x 10 <sup>-4</sup>		
C > 1 µF	≤ 30 x 10 <sup>-4</sup>	-		
Rated voltage pulse slope (dU/dt) <sub>R</sub> at 435 V <sub>DC</sub>				
Pitch = 7.5 mm	600 V/μs			
Pitch = 10 mm	600	V/μs		
Pitch = 15 mm and 7.5 mm (bent back)	400 V/μs			
Pitch = 22.5 mm	150	V/µs		
Pitch = 27.5 mm	100	V/μs		
R between leads, for C ≤ 0.33 µF at 100 V; 1 min	> 15 0	000 MΩ		
RC between leads, for C > 0.33 µF at 100 V; 1 min	> 50	000 s		
R between leads and case; 100 V; 1 min	> 30 0	000 MΩ		
Withstanding (DC) voltage (cut off current 10 mA) <sup>(1)</sup> ; rise time ≤ 1000 V/s:				
C ≤ 1 µF	2200 \	/; 1 min		
C > 1 µF	1800 V; 1 min			
Withstanding (AC) voltage between leads and case	2120 V; 1 min			
Max. application temperature for 0.001 $\mu F \le C \le 0.47 \ \mu F$	110 °C (125 °C for less than 1000 h)			
Max. application temperature for C > 0.47 μF	110 °C			

#### Note

<sup>(1)</sup> See "Voltage Proof Test for Metalized Film Capacitors": www.vishay.com/doc?28169



				CAT	ALOG NUMBE	R BFC2	338 AND PA	CKAGI	NG	
		DIMENCIONO			LOOSE IN	вох			AMMOP	ACK (1)
U <sub>RAC</sub> (V)	CAP. (µF)	DIMENSIONS w x h x l (mm)	MASS (g) <sup>(2)</sup>	SHORT	LEADS		LONG LEA	DS	H = 18. P <sub>0</sub> = 12	
				l <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ
		F	PITCH = 7.	$.5 \text{ mm} \pm 0.4 \text{ mm}; d_t = 0.4 \text{ mm}$	0.50 mm ± 0.05	mm; C-	TOL. = ± 20 %			
	0.0010			20102	22102		24102		26102	
	0.0012			20122	22122		24122		26122	
	0.0015			20152	22152		24152		26152	
	0.0018			20182	22182		24182		26182	
	0.0022			20222	22222		24222		26222	
	0.0027			20272	22272		24272		26272	
	0.0033			20332	22332		24332		26332	
	0.0039			20392	22392		24392		26392	
	0.0047			20472	22472	1500	24472	1000	26472	125
	0.0056	4.0 x 9.0 x 10.0	0.4	20562	22562		24562		26562	
	0.0068			20682	22682		24682		26682	
	0.0082			20822	22822		24822		26822	
	0.010			20103	22103		24103		26103	
	0.012			20123	22123		24123		26123	
	0.015			20153	22153		24153		26153	
	0.018			20183	22183		24183		26183	
	0.022			20223	22223		24223		26223	
	0.027			20273	22273		24273		26273	
	0.033			20333	22333	1000	24333	1250	26333	100
	0.039			20393	22393		24393		26393	
	0.047	5.0 x 10.5 x 10.0	0.6	20473	22473	750	24473	1000	26473	750
10	0.047		PITCH = 7	.5 mm ± 0.4 mm; d <sub>t</sub> = 0		mm· C.			20470	
	0.0010	•		28101	28301	IIIII, C	28501		28701	
	0.0010			28102	28302		28502		28702	
	0.0012			28103	28303		28503		28702	
	0.0013			28104	28304		28504		28703	
									28704	
	0.0022			28105	28305		28505			
	0.0027			28106	28306		28506		28706	
	0.0033			28107	28307		28507		28707	
	0.0039			28108	28308		28508		28708	
	0.0047	4.0 x 9.0 x 10.0	0.4	28109	28309	1500	28509	1000	28709	125
	0.0056			28111	28311		28511		28711	
	0.0068			28112	28312		28512		28712	
	0.0082			28113	28313		28513		28713	
	0.010			28114	28314		28514		28714	
	0.012			28115	28315		28515		28715	
	0.015			28116	28316		28516		28716	
	0.018			28117	28317		28517		28717	
	0.022			28118	28318		28518		28718	
	0.027			28119	28319	1000	28519	1050	28719	100
	0.033	5.0 × 10.5 × 10.0	0.6	28121	28321	1000	28521	1250	28721	100
	0.039	5.0 x 10.5 x 10.0	0.6	28122	28332	750	28522	1000	28722	751
	0.047	6.0 x 11.5 x 10.0	0.8	28123	28323	750	28523	1000	28723	750



### Vishay BCcomponents

				CAT	ALOG NUMBEI	R BFC2	338 AND PA	CKAGI	NG		
		DIMENSIONS				AMMOPACK (1)					
U <sub>RAC</sub> (V)	CAP. (µF)	w x h x l (mm)	AP.   Wxhxl   M	MASS (g) <sup>(2)</sup>	SHORT	SHORT LEADS			DS	H = 18.5 mm P <sub>0</sub> = 12.7 mm	
		, ,		l <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ	
			PITCH = 7	'.5 mm ± 0.4 mm; d <sub>t</sub> =	0.50 mm ± 0.05	mm; C	-TOL. = ± 5 %				
	0.0010			28201	28401		28601		28801		
	0.0012			28202	28402		28602		28802	İ	
	0.0015			28203	28403		28603		28803	İ	
	0.0018			28204	28404		28604		28804	İ	
	0.0022			28205	28405		28605		28805	İ	
	0.0027			28206	28406		28606		28806	İ	
	0.0033			28207	28407		28607		28807	İ	
	0.0039			28208	28408		28608		28808	İ	
	0.0047	4.0 x 9.0 x 10.0	0.4	28209	28409	1500	28609	1000	28809	1250	
310	0.0056		4.0 X 9.0 X 10.0	4.0 X 9.0 X 10.0	4.0 x 9.0 x 10.0 0.4	28211	28411		28611		28811
310	0.0068			28212	28412		28612		28812		
	0.0082			28213	28413		28613		28813	İ	
	0.010			28214	28414		28614		28814	İ	
	0.012			28215	28415		28615		28815	Ì	
	0.015			28216	28416		28616		28816		
	0.018			28217	28417		28617		28817	Ì	
	0.022			28218	28418		28618		28818	İ	
	0.027			28219	28419	1000	28619	1250	28819	1000	
	0.033	5.0 x 10.5 x 10.0	0.6	28221	28421	1000	28621	1250	28821	1000	
	0.039	J.U X 10.5 X 10.0	0.0	28222	28422	750	28622	1000	28822	750	
	0.047	6.0 x 11.5 x 10.0	0.8	28223	28423	750	28623	1000	28823	750	

#### Notes

<sup>(2)</sup> Weight for short lead product only

				CAT	ALOG NUMBE	R BFC2	338 AND PA	CKAGIN	IG				
		DIMENSIONS			LOOSE IN	вох			AMMOPACK (1				
U <sub>RAC</sub> (V)	CAP. (µF)	DIMENSIONS w x h x l (mm)	MASS (g) <sup>(2)</sup> SH		SHORT LEADS			SHORT LEADS		LONG LEADS		H = 18.5 mm P <sub>0</sub> = 12.7 mm	
		, ,		l <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ	SPC				
		P	ITCH = 10	0.0 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm ± 0.06	mm; C	-TOL. = ± 20 %						
	0.0010			21102	23102		25102						
	0.0012			21122	23122		25122						
	0.0015			21152	23152		25152	1250					
	0.0018			21182	23182		25182						
310	0.0022	4.0 × 10.0 × 10.5	0.6	21222	23222	1000	25222		Not available				
	0.0027	4.0 X 10.0 X 12.5	4.0 x 10.0 x 12.5 0.6	21272	23272	1000	25272		Not available				
	0.0033			21332	23332		25332						
	0.0039			21392	23392		25392	1000					
	0.0047			21472	23472		25472						
	0.0056			21562	23562		25562						

<sup>•</sup> SPQ = Standard Packing Quantity

<sup>(1)</sup> H = In-tape height, P<sub>0</sub> = Sprocket hole distance; for detailed specifications refer to packaging information: <u>www.vishay.com/doc?28139</u>



### Vishay BCcomponents

				CAT	ALOG NUMBEI		338 AND PA	CKAGII		
		DIMENSIONS			LOOSE IN	вох			AMMOP	ACK (1)
J <sub>RAC</sub> (V)	CAP. (µF)	w x h x l (mm)	MASS (g) <sup>(2)</sup>	SHORT	LEADS		LONG LEA	DS	H = 18. P <sub>0</sub> = 12.	
				l <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ
		P	ITCH = 10	.0 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm ± 0.06	mm; C	-TOL. = ± 20 %			
	0.0068			21682	23682		25682			
	0.0082			21822	23822		25822			
	0.010			21103	23103		25103			
	0.012			21123	23123		25123			
	0.015			21153	23153		25153			
	0.018	4.0 x 10.0 x 12.5	0.6	21183	23183	1000	25183	1000	Not ava	ailable
	0.022			21223	23223		25223			
	0.027			21273	23273		25273			
	0.033			21333	23333		25333			
	0.039			21393	23393		25393			
	0.047			21473	23473		25473			
	0.056	5.0 x 11.0 x 12.5	0.82	20563	22563	750	24563	750	27563	500
	0.068	5.0 X 11.0 X 12.5	0.62	20683	22683	750	24683	750	27683	500
	0.082	6.0 × 10.0 × 10.5	4.4	20823	22823	750	24823	750	27823	EO
	0.10	6.0 x 12.0 x 12.5	1.1	20104	22104	750	24104	750	27104	50
		Р	ITCH = 10	.0 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm ± 0.06	mm; C	-TOL. = ± 10 %			
	0.0010			29194	29217		29241			
	0.0012			29195	29218		29242			
	0.0015			29196	29219		29243	1250		
	0.0018			29197	29221		29244			
	0.0022			29198	29222		29245			
10	0.0027			29199	29223		29246			
	0.0033			29201	29224		29247			
	0.0039			29202	29225		29248			
	0.0047			29203	29226		29249			
	0.0056			29204	29227		29251			
	0.0068	4.0 x 10.0 x 12.5	0.6	29205	29228	1000	29252		Not available	
	0.0082			29206	29229		29253		avallable	
	0.010			29207	29231		29254	4000		50
	0.012			29208	29232		29255	1000		
	0.015			29209	29233		29256			
	0.018			29211	29234		29257			
	0.022			29212	29235		29258			
	0.027			29213	29236		29259			
	0.033			29214	29237		29261			
	0.039			29215	29238		29262			
	0.047			29216	29239		29263			
	0.056		0.55	28124	28324	750	28524	750	28924	1
	0.068	5.0 x 11.0 x 12.5	0.82	28125	28325	750	28525	750	28925	
	0.082	6.0 x 12.0 x 12.5	1.1	28126	28326	750	28526	750	28926	1
	'			0.0 mm ± 0.4 mm; d <sub>t</sub> =					ı	
	0.056	5.0 x 11.0 x 12.5	0.82	28224	28424	750	28624	750	28944	50
	0.068			28225	28425	750	28625	750	28945	
	0.082	6.0 x 12.0 x 12.5	1.1	28226	28426	750	28626	750	28946	500

#### Notes

SPQ = Standard Packing Quantity

(1) H = In-tape height, P<sub>0</sub> = Sprocket hole distance; for detailed specifications refer to packaging information: <a href="https://www.vishay.com/doc?28139">www.vishay.com/doc?28139</a>

(2) Weight for short lead product only



				CAT	ALOG NUMBE	R BFC2	338 AND PA	CKAGIN	1G	
		DIMENSIONS			LOOSE IN	вох			AMMOP	ACK (1)
U <sub>RAC</sub> (V)	CAP. (μF)	DIMENSIONS w x h x l (mm)	MASS (g) <sup>(2)</sup>	SHOR	Γ LEADS		LONG LEA	DS	H = 18. P <sub>0</sub> = 12.	
				l <sub>t</sub> = 3.5 mm ± 0.3 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ
		P	ITCH = 15.0	mm ± 0.4 mm; d <sub>t</sub> =		3 mm; C				
	0.010			29076	29096		29116		29141	
	0.012			29077	29097		29117		29143	
	0.015			29078	29098		29118		29145	
	0.018			29079	29099		29119		29147	
	0.022			29081	29101		29121		29149	
	0.027			29082	29102		29122		29152	
	0.033	5.0 x 11.0 x 17.5	1.0	29083	29103	1000	29123	1000	29154	110
	0.039			29084	29104		29124		29156	
	0.047			29085	29105		29125		29158	
	0.056			21563	23563		25563		29161	
	0.068			21683	23683		25683		29163	
	0.082			21823	23823		25823		29165	
	0.10			21104	23104		25104		29166	
	0.12			20124	22124		24124		27124	900
	0.15	6.0 x 12.0 x 17.5	1.4	20154	22154	750	24154	500	27154	800
	0.18			20184	22184		24184	000	27184	
				mm ± 0.4 mm; d <sub>t</sub> =						
	0.22	7.0 x 13.5 x 17.5	1.8	20224	22224	750	24224	500	27224	650
	0.27	8.5 x 15.0 x 17.5	2.4	20274	22274	750	24274	500	27274	650
	0.33		TOU 45.0	20334	22334	500	24334	450	27334	600
	0.010	Υ.	CH = 15.0	mm ± 0.4 mm; d <sub>t</sub> = 29066	29086	mm; C			29139	
	0.010			29067	29086		29106 29107		29139	
				29068	29087				29142	
310	0.015 0.018			29069	29089		29108 29109		29144	
	0.018			29071	29089		29111		29146 29148 29151	
	0.022									
		F 0 · · 11 0 · · 17 F	10	29072	29092	1000	29112	1000		110
	0.033	5.0 x 11.0 x 17.5	1.0	29073	29093		29113		29153	
	0.039			29074	29094		29114		29155	
	0.047			29075	29095		29115		29157	
	0.056			29126	29131		29135		29159	
	0.068			29127	29132		29136		29162	
	0.082		<u> </u>	29128	29133	1000	29137	1000	29164	000
	0.10			28127	28327	1000	28527	1000	28927	900
	0.12 0.15	6.0 x 12.0 x 17.5	1.4	28128 28129	28328 28329	750	28528 28529	500	28928 28929	800
	0.15	D	ITCH - 15 0	mm ± 0.4 mm; d <sub>t</sub> =		mm: C			20929	
	0.18	P		28131	28331	, 111111; C	28531		28931	
	0.18	7.0 x 13.5 x 17.5	1.8	28132	28332	750	28532	500	28932	650
	0.27			28133	28333	-	28533		28933	<del>                                     </del>
	0.33	8.5 x 15.0 x 17.5	2.4	29129	29134	500	29138	450		600
	0.33	<u> </u>	NTCH - 15 (	0 mm ± 0.4 mm; d <sub>t</sub> =		6 mm: (			29167	<u> </u>
	0.10	5.0 x 11.0 x 17.5	1.0	28227	28427	1000	28627	1000	28947	900
	0.10	J.U X 11.U X 17.3	1.0	28228	28428	1000	28628	1000	28948	900
	0.12	6.0 x 12.0 x 17.5	1.4	28229	28429	750	28629	500	28949	800
	0.13		ITCH = 15 (	0 mm ± 0.4 mm; d <sub>t</sub> =		8 mm· (			20343	1
	0.18	7.0 x 13.5 x 17.5	1.8	28231	28431	750	28631	500	28951	650
	0.18	7.0 10.0 11.0	1.0	28232	28432	750	28632	500	28952	650
	0.27	8.5 x 15.0 x 17.5	2.4	28233	28433	730	28633	500	20302	030

SPQ = Standard Packing Quantity
 1 H = In-tape height, P<sub>0</sub> = Sprocket hole distance; for detailed specifications refer to packaging information: <a href="https://www.vishay.com/doc?28139">www.vishay.com/doc?28139</a>

<sup>(2)</sup> Weight for short lead product only



ELE	CTRIC/	L DATA AND C	RDERI	NG CODE - PITO	CH 22.5 mn	n						
				CAT	ALOG NUMBE	R BFC2	338 AND PA	CKAGI	NG			
		DIMENSIONS			LOOSE IN	вох			REEL (500	0 mm) <sup>(1)</sup>		
U <sub>RAC</sub> (V)	CAP. (µF)	w x h x l (mm)	MASS (g) <sup>(2)</sup>	SHORT	Γ LEADS		LONG LEA	DS	H = 18. P <sub>0</sub> = 12			
				l <sub>t</sub> = 3.5 mm ± 0.3 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ		
		P	ITCH = 22	2.5 mm ± 0.4 mm; d <sub>t</sub> =	0.80 mm ± 0.08	3 mm; C	-TOL. = ± 20 %					
	0.12			21124	23124	300	25124	250	29264	600		
	0.15			21154	23154	300	25154	230	29265	000		
	0.18	6.0 x 15.5 x 26.0	2.4	21184	23184		25184		29266			
	0.22	0.0 X 13.3 X 20.0	2.4	21224	23224	200	25224	250	29267	500		
	0.27			21274	23274	200	25274	230	29268	300		
	0.33			21334	23334		25334		29269			
	0.39	7.0 x 16.5 x 26.0	2.9	20394	22394	200	24394	250	27394	450		
	0.47	7.0 X 10.3 X 20.0	2.9	20474	22474	200	24474	230	27474	700		
	0.56	8.5 x 18.0 x 26.0	3.8	20564	22564	200	24564	200	27564	350		
	0.68	6.5 X 16.0 X 26.0	3.6	20684	22684	200	24684	200	27684	330		
	0.82	10.0 x 19.5 x 26.0	6.8	20824	22824	150	24824	200	27824	300		
	1.0	10.0 X 19.5 X 20.0	0.0	20105	22105	130	24105	200	27105	300		
		PITCH = 22.5 mm ± 0.4 mm; d <sub>t</sub> = 0.80 mm ± 0.08 mm; C-TOL. = ± 10 %										
	0.12					29169	29175	300	29181	250	29271	600
310	0.15			29171	29176	300	29182	230	29272	000		
310	0.18	6.0 x 15.5 x 26.0	2.4	29172	29177		29183		29273			
	0.22	0.0 x 15.5 x 26.0	2.4	29173	29178	200	29184	250	29274	500		
	0.27			29174	29179	200	29185	230	29275			
	0.33			28134	28334		28534		28934	450		
	0.39	7.0 x 16.5 x 26.0	2.9	28135	28335		28535	250	28935	450		
	0.47	7.0 X 10.3 X 20.0	2.9	28136	28336	200	28536		28936	350		
	0.56	8.5 x 18.0 x 26.0	3.8	28137	28337		28537	200	28937	330		
	0.68	10.0 × 10.5 × 26.0	6.9	28138	28338	150	28538	200	28938	300		
	0.82	10.0 x 19.5 x 26.0 6.8		28139	28339	130	28539		28939	300		
		PITCH = 22.5 mm $\pm$ 0.4 mm; d <sub>t</sub> = 0.80 mm $\pm$ 0.08 mm; C-TOL. = $\pm$ 5 %										
	0.33	7.0 x 16.5 x 26.0	2.9	28234	28434	200	28634	250	28954	450		
	0.39	7.0 X 10.0 X 20.0	2.9	28235	28435	200	28635	200	28955	430		
	0.47 8.5 x 18.0 x 26.0	20	28236	28436	200	28636	200	28956	350			
	0.56	0.5 x 16.0 x 26.0	3.8	28237	28437	200	28637	200	28957	350		
	0.68	10.0 x 19.5 x 26.0	6.8	28238	28438	150	28638	200	28958	300		
	0.82	12.0 x 22.0 x 26.0	7.8	28239	28439	150	28639	200	28959	300		

SPQ = Standard Packing Quantity
 1 H = In-tape height, P<sub>0</sub> = Sprocket hole distance; for detailed specifications refer to packaging information: <a href="www.vishay.com/doc?28139">www.vishay.com/doc?28139</a>

<sup>(2)</sup> Weight for short lead product only



		DATA AND ORDE			LOG NUMBER BFC	2 338	AND PACKAGING		
		DIMENSIONS				E IN BOX			
U <sub>RAC</sub> (V)	CAP. (µF)	wxhxl	MASS (g) <sup>(1)</sup>	SH	ORT LEADS		LONG LEAD	os	
(-)	(1-1-7)	(mm)	(3)	l <sub>t</sub> = 3.5 mm ± 0.3 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	l <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ	
		PITCH :	= 27.5 mm ±	0.4 mm; d <sub>t</sub> = 0.80 n	nm ± 0.08 mm; C-T	OL. = ± 20	%	·	
	0.39			21394	23394		25394	450	
	0.47			21474	23474		25474	150	
	0.56	9.0 x 19.0 x 31.5	5.5	21564	23564	1	25564		
	0.68			21684	23684		25684		
	0.82			21824	23824	400	25824	405	
	1.0	11.0 01.0 01.0	7.4	21105	23105	100	25105	125	
	1.2	11.0 x 21.0 x 31.0	7.4	20125	22125		24125		
	1.5	10.0 00.0 01.0	0.0	20155	22155	1	24155		
	1.8	13.0 x 23.0 x 31.0	9.2	20185	22185		24185	100	
	2.2	15.0 x 25.0 x 31.5	12.3	20225	22225		24225	100	
	2.7	18.0 x 28.0 x 31.5	16.1	20275	22275	50	24275	75	
	3.3	16.0 X 26.0 X 31.5	16.1	20335	22335	50	24335	75	
310		PITCH :	= 27.5 mm ±	0.4 mm; d <sub>t</sub> = 0.80 n	nm ± 0.08 mm; C-T	OL. = ± 10	%		
	1.0	11.0 x 21.0 x 31.0	7.4	28141	28341		28541		
	1.2	11.0 x 21.0 x 31.0	7.4	28142	28342	100	28542	125	
	1.5	13.0 x 23.0 x 31.0	9.2	28143	28343	100	28543		
	1.8	15.0 x 25.0 x 31.5	12.3	28144	28344		28544	100	
	2.2	13.0 X 23.0 X 31.3	12.0	28145	28345	50	28545	75	
	2.7	18.0 x 28.0 x 31.5	16.1	28146	28346	30	28546	/3	
		PITCH	= 27.5 mm ±	0.4 mm; d <sub>t</sub> = 0.80 i	mm ± 0.08 mm; C-1	OL. = ± 5	%		
	1.0	11.0 x 21.0 x 31.0	7.4	28241	28441	100	28641	125	
	1.2	13.0 x 23.0 x 31.0	9.2	28242	28442	100	28642	125	
	1.5	10.0 % 20.0 % 01.0	3.2	28243	28443	100	28643	123	
	1.8	15.0 x 25.0 x 31.5	12.3	28244	28444	100	28644	100	
	2.2	18.0 x 28.0 x 31.5	16.1	28245	28445	50	28645	75	
	2.7	10.0 % 20.0 % 31.3	10.1	28246	28446	30	28646	75	

SPQ = Standard Packing Quantity
 Weight for short lead product only



APPROVALS				
SAFETY APPROVALS X2	VOLTAGE	VALUE	FILE NUMBERS	LINKS
EN 60384-14 (ENEC) (= IEC 60384-14 ed-4 (2013))	310 V <sub>AC</sub>	1 nF to 3.3 μF	ENEC16/FI/19/10001	www.vishay.com/doc?28179
UL 60384-14	310 V <sub>AC</sub>	1 nF to 3.3 μF	E354331	www.vishay.com/doc?28184
CSA-E384-14	310 V <sub>AC</sub>	1 nF to 3.3 μF	E354331	www.visitay.com/doc?26164
CQC	210.1/	1 nF to 3.3 µF	CQC07001018685 (F)	www.vishay.com/doc?28227
CQC	310 V <sub>AC</sub>	1 11Γ 10 3.3 μΓ	CQC07001021279 (L)	www.vishay.com/doc?28228
CB-test certificate	310 V <sub>AC</sub>	1 nF to 3.3 μF	FI-39827	www.vishay.com/doc?28175

The ENEC-approval together with the CB-certificate replace all national marks of the following countries (they have already signed the ENEC-agreement): Austria; Belgium; Czech. Republic; Denmark; Finland; France; Germany; Greece; Hungary; Ireland; Italy; Luxembourg; Netherlands; Norway; Portugal; Slovenian; Spain; Sweden; Switzerland; and United Kingdom.







#### **MOUNTING**

#### **Normal Use**

The capacitors are designed for mounting on printed-circuit boards. The capacitors packed in bandoleers are designed for mounting in printed-circuit boards by means of automatic insertion machines.

For detailed tape specifications refer to packaging information: www.vishav.com/doc?28139

#### Specific Method of Mounting to Withstand Vibration and Shock

In order to withstand vibration and shock tests, it must be ensured that the stand-off pips are in good contact with the printed-circuit board:

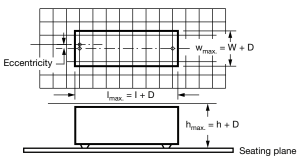
- For pitches ≤ 15 mm capacitors shall be mechanically fixed by the leads
- For longer pitches the capacitors shall be mounted in the same way and the body clamped

#### Space Requirements on Printed Circuit Board

The maximum space for length ( $I_{max.}$ ), width ( $w_{max.}$ ) and height ( $h_{max.}$ ) of film capacitors to take in account on the printed circuit board is shown in the drawings.

- For products with pitch  $\leq$  15 mm,  $\Delta w = \Delta l = 0.3$  mm;  $\Delta h = 0.1$  mm
- For products with 15 mm < pitch  $\leq$  27.5 mm,  $\Delta w = \Delta l = 0.5$  mm;  $\Delta h = 0.1$  mm

Eccentricity defined as in drawing. The maximum eccentricity is smaller than or equal to the lead diameter of the product concerned.



#### SOLDERING

For general soldering conditions and wave soldering profile, we refer to the application note: "Soldering Guidelines for Film Capacitors": <a href="https://www.vishay.com/doc?28171">www.vishay.com/doc?28171</a>

#### Storage Temperature

 $T_{stg}$  = -25 °C to +35 °C with RH maximum 75 % without condensation

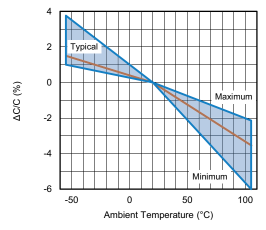
#### **Ratings and Characteristics Reference Conditions**

Unless otherwise specified, all electrical values apply to an ambient temperature of 23 °C  $\pm$  1 °C, an atmospheric pressure of 86 kPa to 106 kPa and a relative humidity of 50 %  $\pm$  2 %.

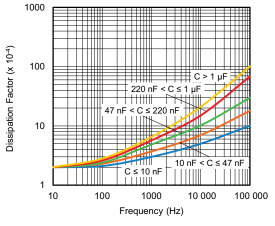
For reference testing, a conditioning period shall be applied over 96 h  $\pm$  4 h by heating the products in a circulating air oven at the rated temperature and a relative humidity not exceeding 20 %.



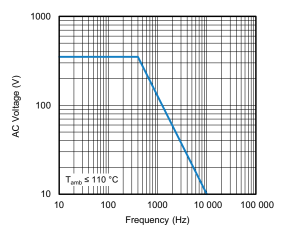
#### **CHARACTERISTICS**



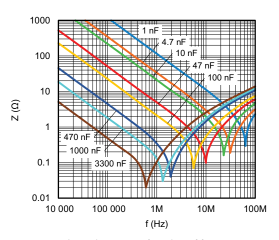
Capacitance as a function of ambient temperature (typical curve)



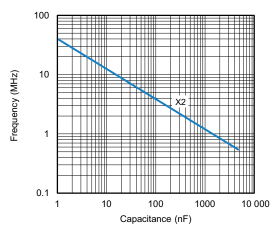
Tangent of loss angle as a function of frequency (typical curve)



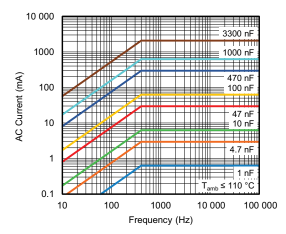
Max. RMS voltage as a function of frequency (typical curve)



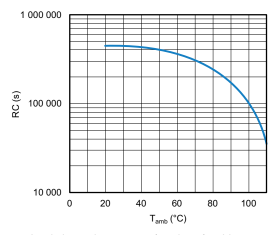
Impedance as a function of frequency (typical curve)



Resonant frequency as a function of capacitance (typical curve)



Max. RMS current as a function of frequency (typical curve)



Insulation resistance as a function of ambient temperature

#### **APPLICATION NOTES**

- For X2 electromagnetics interference suppression in standard across the line applications (50 Hz / 60 Hz) with a maximum mains voltage of 310 V<sub>AC</sub>
- For series impedance applications we refer to application note www.vishay.com/doc?28153
- For capacitors connected in parallel, normally the proof voltage and possibly the rated voltage must be reduced. For information depending of the capacitance value and the number of parallel connections contact: <a href="mailto:rfi@vishav.com">rfi@vishav.com</a>
- These capacitors are not intended for continuous pulse applications. For these situations, capacitors of the AC and pulse programs must be used
- The maximum ambient temperature must not exceed 105 °C (125 °C for less than 1000 h) for C  $\leq$  470 nF and 110 °C for C > 470 nF
- Rated voltage pulse slope:
   if the pulse voltage is lower than the rated voltage, the values of the specific reference data can be multiplied by 435 V<sub>DC</sub> and divided by the applied voltage

#### **INSPECTION REQUIREMENTS**

#### **General Notes**

Sub-clause numbers of tests and performance requirements refer to the "Sectional Specification, IEC Publication IEC 60384-14 ed-4 (2013) and Specific Reference Data."

GROUP C INSPECTION RE	QUIREMENTS	
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C1A PART OF SAMPLE OF SUB-GROUP C1		
4.1 Dimensions (detail)		As specified in chapters "General Data" of this specification
Initial measurements	Capacitance Tangent of loss angle: For C ≤ 1 μF at 10 kHz For C > 1 μF at 1 kHz	
4.3 Robustness of terminations	Tensile: Load 10 N; 10 s Bending: Load 5 N; 4 x 90°	No visible damage
4.4 Resistance to soldering heat	No pre-drying Method: 1A Solder bath: 280 °C ± 5 °C Duration: 10 s	



SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C1A PART OF	CONDITIONS	1 ETH GTHMARGE TIEGGITEMENTO
SAMPLE OF SUB-GROUP C1		
4.19 Component solvent resistance	Isopropylalcohol at room temperature Method: 2	
	Immersion time: 5 min ± 0.5 min	
	Recovery time:	
	Min. 1 h, max. 2 h	
4.4.2 Final measurements	Visual examination	No visible damage
		Legible marking
	Capacitance	$ \Delta C/C  \le 5$ % of the value measured initially
	Tangent of loss angle	Increase of tan δ:
	rangem or loss angle	$\leq$ 0.008 for: C $\leq$ 1 $\mu$ F or
		$\leq$ 0.005 for: C > 1 $\mu$ F
		Compared to values measured initially
	Insulation resistance	As specified in section "Insulation resistance" of this specification
SUB-GROUP C1B PART OF SAMPLE OF SUB-GROUP C1		
Initial measurements	Capacitance	
	Tangent of loss angle: For C ≤ 1 μF at 10 kHz	
	For $C > 1 \mu F$ at 1 kHz	
400 0 1 1 1 1 1 1 1 1 1 1		
4.20 Solvent resistance of the marking	Isopropylalcohol at room temperature  Method: 1	No visible damage Legible marking
manung	Rubbing material: Cotton wool	Legible marking
	Immersion time: 5 min ± 0.5 min	
4.6 Rapid change of temperature	θA = - 55 °C	
	$\theta B = + 110  ^{\circ}C$	
	5 cycles Duration t = 30 min	
	Burdion ( = 60 min	
4.6.1 Inspection	Visual examination	No visible damage
4.7 Vibration (see note 3.1)	Mounting: See section "Mounting" of this	
	specification Procedure B4	
	Frequency range: 10 Hz to 55 Hz.	
	Amplitude: 0.75 mm or	
	Acceleration 98 m/s <sup>2</sup>	
	(whichever is less severe) Total duration 6 h	
4.7.2 Final inspection	Visual examination	No visible damage
·		
4.9 Shock (see note 3)	Mounting: See section "Mounting" for more information	
	Pulse shape: Half sine	
	Acceleration: 490 m/s <sup>2</sup>	
	Duration of pulse: 11 ms	
4.9.2 Final measurements	Visual examination	No visible damage
	Capacitance	$ \Delta C/C  \le 5$ % of the value measured initially
	Tangent of loss angle	Increase of tan $\delta$ :
	5	≤ 0.008 for: C ≤ 1 μF or
		≤ 0.005 for: C > 1 µF Compared to values measured initially
	Insulation resistance	As specified in section "Insulation resistance" o this specification



GROUP C INSPECTION REQUIREMENTS							
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS					
SUB-GROUP C1 COMBINED SAMPLE OF SPECIMENS OF SUB-GROUPS C1A AND C1B							
4.11 Climatic sequence							
4.11.1 Initial measurements	Capacitance Measured in 4.4.2 and 4.9.2 Tangent of loss angle: Measured initially in C1A and C1B						
4.11.2 Dry heat	Temperature: 110 °C						
4.11.3 Damp heat cyclic Test Db First cycle	Duration: 16 h						
4.11.4 Cold	Temperature: - 55 °C						
4.11.5 Damp heat cyclic Test Db Remaining cycles	Duration: 2 h						
4.11.6 Final measurements	Visual examination	No visible damage Legible marking					
	Capacitance	$ \Delta C/C  \le 5$ % of the value measured in 4.11.1.					
	Tangent of loss angle	Increase of tan $\delta$ : $\leq$ 0.008 for: C $\leq$ 1 $\mu$ F or $\leq$ 0.005 for: C $>$ 1 $\mu$ F Compared to values measured in 4.11.1.					
	Voltage proof 1350 V <sub>DC</sub> ; 1 min between terminations	No permanent breakdown or flash-over					
	Insulation resistance	≥ 50 % of values specified in section "Insulation resistance" of this specification					
SUB GROUP C2							
4.12 Damp heat steady state	56 days; 40 °C; 90 % to 95 % RH no load						
4.12.1 Initial measurements	Capacitance Tangent of loss angle: at 1 kHz						
4.12.3 Final measurements	Visual examination	No visible damage Legible marking					
	Capacitance	$ \Delta C/C  \le 5$ % of the value measured in 4.12.1.					
	Tangent of loss angle	Increase of tan $\delta$ : $\leq$ 0.008 for: C $\leq$ 1 $\mu$ F or $\leq$ 0.005 for: C > 1 $\mu$ F Compared to values measured in 4.12.1.					
	Voltage proof 1350 V <sub>DC</sub> ; 1 min between term.	No permanent breakdown or flash-over					
	Insulation resistance	$\geq$ 50 % of values specified in section "Insulation Resistance" of this specification					



GROUP C INSPECTION REQUIREMENTS  SUB-CLAUSE NUMBER AND TEST CONDITIONS PERFORMANCE REQUIREMENTS						
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS				
SUB-GROUP C3						
4.13.1 Initial measurements	Capacitance Tangent of loss angle: For C ≤ 1 µF at 10 kHz For C > 1 µF at 1 kHz					
4.13 Impulse voltage	3 successive impulses, full wave, peak voltage: X2: 2.5 kV for C $\leq$ 1 $\mu F$ X2: 2.5 kV/ $\!$	No selfhealing breakdowns or flashover				
4.14 Endurance	Duration: 1000 h 1.25 x $U_{RAC}$ at 110 °C Once in every hour the voltage is increased to 1000 $V_{RMS}$ for 0.1 s via resistor of 47 $\Omega$ ± 5 %					
4.14.7 Final measurements	Visual examination	No visible damage Legible marking				
	Capacitance	$\left \Delta C/C\right  \leq 10$ % compared to values measured in 4.13.1.				
	Tangent of loss angle	Increase of $\tan \delta$ : $\leq 0.008$ for: $C \leq 1$ $\mu F$ or $\leq 0.005$ for: $C > 1$ $\mu F$ Compared to values measured in 4.13.1.				
	Voltage proof 1350 V <sub>DC</sub> ; 1 min between terminations. 2120 V <sub>AC</sub> ; 1 min between terminations and case	No permanent breakdown or flash-over				
	Insulation resistance	≥ 50 % of values specified in section "Insulation resistance" of this specification				
SUB-GROUP C4						
4.15 Charge and discharge	10 000 cycles Charge to 435 $V_{DC}$ Discharge resistance: $R = \frac{435 V_{DC}}{1.25 \times C (dU/dt)}$					
4.15.1 Initial measurements	Capacitance Tangent of loss angle: For C ≤ 1 µF at 10 kHz For C > 1 µF at 1 kHz					
4.15.3 Final measurements	Capacitance	$ \Delta C/C  \le 10$ % compared to values measured in 4.15.1.				
	Tangent of loss angle	Increase of tan $\delta$ : $\leq 0.008$ for: $C \leq 1 \mu F$ or $\leq 0.005$ for: $C > 1 \mu F$ Compared to values measured in 4.15.1.				
	Insulation resistance	$\geq$ 50 % of values specified in section "Insulation Resistance" of this specification				



SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS	
SUB-GROUP C5			
4.16 Radio frequency characteristic	Resonance frequency	≥ 0.9 times the value as specified in section "Resonant frequency" of this specification	
SUB-GROUP C6			
4.17 Passive flammability Class B	Bore of gas jet: $\emptyset$ 0.5 mm Fuel: Butane Test duration for actual volume V in mm³: $V \le 250$ : 10 s $250 < V \le 500$ : 20 s $500 < V \le 1750$ : 30 s V > 1750: 60 s One flame application	After removing test flame from capacitor, the capacitor must not continue to burn for more than 10 s. No burning particle must drop from the sample.	
SUB-GROUP C7			
20 cycles of 2.5 kV discharges on the test capacitor connected to U <sub>RAC</sub>		The cheese cloth around the capacitors shall no burn with a flame.  No electrical measurements are required.	



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