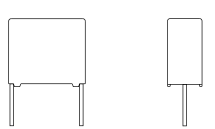


# Interference Suppression Film Capacitors MKP Radial Potted Type



#### **FEATURES**

- AEC-Q200 qualified (rev. C)
- 7.5 mm to 27.5 mm lead pitch
- High temperature capabilities, up to 125 °C
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912





#### RoHS COMPLIANT

#### **APPLICATIONS**

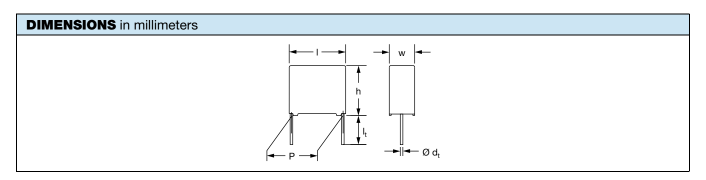
For standard across the line X2 applications.

See also application note: www.vishay.com/doc?28153

QUICK REFERENCE DATA						
Rated capacitance range (E12 series)	0.001 μF to 4.7 μF (preferred values acc. to E6)					
Capacitance tolerance	± 20 %; ± 10 %; ± 5 %					
Rated voltage range, U <sub>RAC</sub>	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					
Climatic testing class	55/110/56/C for product volumes $\leq$ 1750 mm <sup>3</sup> 55/110/56/B for product volumes $>$ 1750 mm <sup>3</sup>					
Rated temperature	110 °C					
Maximum application temperature	125 °C for limited time					
Reference standards	IEC 60384-14:2013 IEC 60384-14:2013 / AMD1:2016 EN 60384-14:2013 + AMD1:2016 IEC 60065 requires pass. flamm. class B for volumes > 1750 mm <sup>3</sup> UL 60384-14 CSA-E384-14 CQC					
Dielectric	Polypropylene film					
Electrodes	Metallized					
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; code for dielectric material, manufacturer location; manufacturer's logo; year and week; safety approvals					

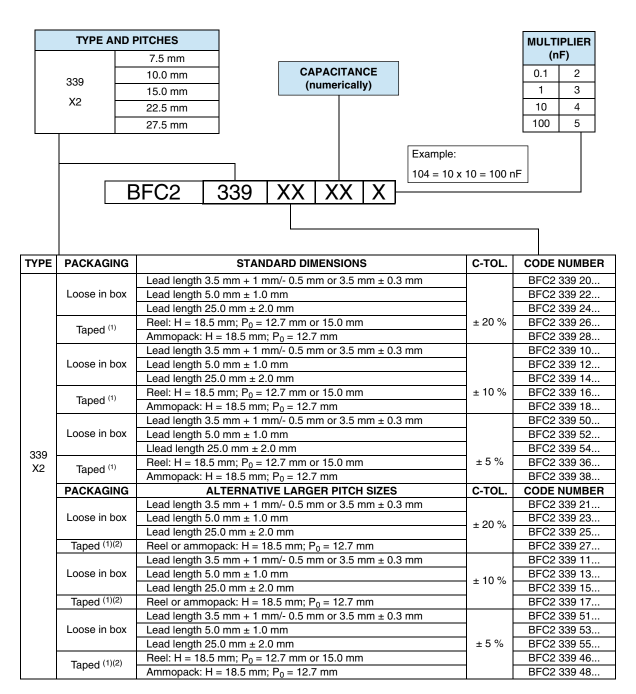
#### Note

For more detailed data and test requirements, contact <u>rfi@vishay.com</u>



Revision: 15-Dec-2021 1 Document Number: 28138

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



<sup>(1)</sup> For detailed tape specification refer to "Packaging Information": www.vishav.com/doc?28139

<sup>(2)</sup> Taped on reel pitch = 27.5 mm is not available



# Vishay BCcomponents

SPECIFIC REFERENCE DATA							
DESCRIPTION	VAI	LUE					
Rated AC voltage (U <sub>RAC</sub> )	310 V						
Permissible DC voltage (U <sub>RDC</sub> )	630 V						
Tangent of loss angle:	at 1 kHz	at 10 kHz					
C < 470 nF	$\leq 10 \times 10^{-4}$	≤ 20 x 10 <sup>-4</sup>					
470 nF ≤ C ≤ 1 μF	$\leq 20 \times 10^{-4}$	≤ 70 x 10 <sup>-4</sup>					
C > 1 µF	$\leq$ 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	400	V/μs					
Pitch = 22.5 mm	150	V/μs					
Pitch = 27.5 mm	100 V/μs						
R between leads, for C $\leq$ 0.33 $\mu F$ at 100 V; 1 min	> 15 000 MΩ						
RC between leads, for C > 0.33 µF at 100 V; 1 min	> 5000 s						
R between leads and case; 100 V; 1 min	> 30 0	00 MΩ					
Withstanding (DC) voltage (cut off current 10 mA) <sup>(1)</sup> ; rise time ≤ 1000 V/s:							
C ≤ 1 µF	2200 V	/; 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 $\mu F \le C \le 0.47 \ \mu F$	125 °C up to 1000 h						
Max. application temperature for C > 0.47 μF	125 °C up to 500 h						

#### Note

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

ELE	CTRICA	L DATA AND O	RDERII	NG INFORMATIO	N - PITCH:	7.5 n	nm			
				CATAL	OG NUMBER	BFC2 33	9 XXXXX AND I	PACKA	GING	
		DIMENSIONS		LOOSE IN BOX					AMMOPACK (1)	
U <sub>RAC</sub> (V)	CAP. (µF)	w x h x l (mm)	MASS (g) <sup>(2)</sup>	SHORT LEADS			LONG LEA	DS	H = 18.5 mm P <sub>0</sub> = 12.7 mm	
		(,		I <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 m	m ± 0.05 mm; C-TOL.	= ± 20 %					
	0.0010			20102	22102		24102		28102	
	0.0015 0.0022			20152	22152		24152		28152	
				20222	22222		24222		28222	
	0.0033			20332	22332		24332		28332	
	0.0047	4.0 x 9.0 x 10.0	0.4	20472	22472	1500	24472	1000	28472	1250
310	0.0068	4.0 X 9.0 X 10.0	0.4	20682	22682	1500	24682	1000	28682	1250
	0.010			20103	22103		24103		28103	
	0.015			20153	22153		24153		28153	
	0.022			20223	22223		24223		28223	
	0.033			20333	22333		24333		28333	
	0.047	5.0 x 10.5 x 10.0	0.4	20473	22473	1000	24473	1250	28473	1000
	0.068	6.0 x 11.5 x 10.0	0.8	20683	22683	750	24683	1000	28683	750



### Vishay BCcomponents

ELE	CTRICA	L DATA AND O	RDERII	NG INFORMATIO	N - PITCH:	7.5 n	nm			
				CATAL	OG NUMBER	BFC2 33	9 XXXXX AND I	PACKA	SING	
		DIMENSIONS			LOOSE IN	BOX			AMMOP	ACK (1)
U <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
	PITCH =	: 7.5 mm ± 0.4 mm; d	<sub>t</sub> = 0.50 m	nm ± 0.05 mm; C-TOL.	= ± 10 %					
	0.0010			10102	12102		14102		18102	
	0.0012			10122	12122		14122		18122	
	0.0015			10152	12152		14152		18152	
	0.0018			10182	12182		14182		18182	
	0.0022			10222	12222		14222		18222	
	0.0027			10272	12272		14272		18272	
	0.0033			10332	12332		14332		18332	
	0.0039			10392	12392		14392		18392	
	0.0047	40 00 400	0.45	10472	12472	4500	14472	4000	18472	1050
	0.0056	4.0 x 9.0 x 10.0	0.45	10562	12562	1500	14562	1000	18562	1250
	0.0068			10682	12682		14682		18682	
	0.0082			10822	12822		14822		18822	
	0.010			10103	12103		14103		18103	
	0.012			10123	12123		14123		18123	
	0.015			10153	12153		14153		18153	
	0.018			10183	12183		14183		18183	
	0.022			10223	12223		14223		18223	
	0.027			10273	12273		14273		18273	
	0.033			10333	12333		14333		18333	
	0.039	5.0 x 10.5 x 10.0	0.6	10393	12393	1000	14393	1250	18393	1000
	0.047	0.0 % 10.0 % 10.0	0.0	10473	12473		14473	.200	18473	
	0.056	6.0 x 11.5 x 10.0	0.8	10563	12563	750	14563	1000	18563	750
310				m ± 0.05 mm; C-TOL.		700	11000	1000	10000	100
	0.0010			50102	52102		54102		38102	
	0.0012			50122	52122		54122		38122	
	0.0015			50152	52152		54152		38152	
	0.0018			50182	52182		54182		38182	
	0.0022			50222	52222		54222		38222	
	0.0027			50272	52272		54272		38272	
	0.0033			50332	52332		54332		38332	
	0.0039			50392	52392		54392		38392	
	0.0037			50472	52472		54472		38472	
	0.0047	4.0 x 9.0 x 10.0	0.45	50562	52562	1500	54562	1000	38562	1250
	0.0068			50682	52682		54682		38682	
	0.0082			50822	52822		54822		38822	
	0.0082			50103	52103		54103		38103	
	0.010			50103	52103		54123		38123	
	0.012			50123	52123		54123		38153	
	0.015			50153	52153 52183		54183		38183	
	0.018			50163	52163				38223	
							54223 54273		38223	
	0.027			50273	52273	-	54273			-
	0.033 0.039	5.0 x 10.5 x 10.0	0.6	50333 50393	52333 52393	1000	54333 54393	1250	38333 38393	1000
						-	54393			1
	0.047	6.0 x 11.5 x 10.0	0.8	50473	52473	750	54473	1000	38473	750
	0.056			50563	52563		54563		38563	<u> </u>

SPQ = Standard Packing Quantity

 $<sup>^{(1)}</sup>$  H = in-tape height;  $P_0$  = sprocket hole distance; for detailed specifications refer to packaging information

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



U <sub>RAC</sub> (V)	CAP. (µF)		MASS -			AMMOP		LARGE REEL (500 mm) (1)(2)				
		(mm)	MASS (g) <sup>(3)</sup>	SHORT	LOOSE IN		LONG LEA	DS	H = 18.9	5 mm	H = 18.	5.mm
-		(IIIII)		I <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	I <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	I <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ	P <sub>0</sub> = 12.	7 mm SPQ	P <sub>0</sub> = 15.	.0 mm SPQ
-	PITCH	= 10.0 mm ± 0.4 m	ım; d <sub>t</sub> = (	0.60 mm ± 0.06 mm		20 %	± 2.0 mm					
	0.0010			21102	23102		25102		27102			
	0.0015			21152	23152		25152		27152			
	0.0022			21222	23222		25222		27222			
	0.0033			21332	23332		25332		27332			
	0.0047			21472	23472		25472		27472			
	0.0068	4.0 x 10.0 x 12.5	0.6	21682	23682	1000	25682	1250	27682	950	_	-
	0.010			21103	23103		25103	27103				
	0.015			21153	23153		25153		27153			
	0.022			21223	23223		25223		27223			
	0.033			21333	23333		25333		27333			
	0.047			21473	23473		25473		27473			
-	0.068	5.0 x 11.0 x 12.5	0.82	21683	23683	1000	25683	1000	27683	750	_	_
-	0.100	6.0 x 12.0 x 12.5	1.1	20104	22104	750	24104	750	28104	600	26104	1500
-				0.60 mm ± 0.06 mm					20.0.	000		
-	0.0010			11102	13102		15102		17102			
	0.0012	2		11122	13122		15122		17122			
	0.0015		11152	13152		15152		17152				
	0.0018			11182	13182		15182		17182			
	0.0022			11222	13222		15222		17222			
310	0.0027			11272	13272		15272		17272			
	0.0033			11332	13332		15332		17332			
	0.0039			11392	13392		15392		17392			
	0.0047			11472	13472		15472		17472			
	0.0056			11562	13562		15562		17562			
	0.0068	4.0 x 10.0 x 12.5	0.6	11682	13682	1000	15682	1250	17682	950	_	_
	0.0082	1.0 X 10.0 X 12.0	0.0	11822	13822	1000	15822	1200	17822			
	0.010			11103	13103		15103		17103			
	0.012			11123	13123		15123		17123			
	0.015			11153	13153		15153		17153			
	0.018			11183	13183		15183		17183			
	0.022			11223	13223		15223		17223			
	0.027			11273	13273		15273		17273			
	0.027			11333	13333		15333		17333			
	0.033			11393	13393		15393		17393			
	0.039			11473	13473		15473		17393			
}	0.047			11563	13563		15563		17473			_
	0.056	5.0 x 11.0 x 12.5	0.82	10683	12683	1000	14683	1000	18683	750	16683	1000
}	0.068			10883	12823		14823		18823		16823	1900
	0.082	6.0 x 12.0 x 12.5	1.1	10823	12823	750	14823	750	18104	600	16104	1500

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## Vishay BCcomponents

ELE	CTRIC	AL DATA ANI	D ORD	ERING INFORI	MATION -	PITC	H: 10 mm					
				С	ATALOG NU	MBER	BFC2 339 XXX	(XX AN	ID PACKA	GING		
U <sub>RAC</sub>	CAP.	DIMENSIONS	MASS		LOOSE IN	вох			АММОР	ACK (1)	LARGE (500 mm	
(V)	(μ <b>F</b> )	w x h x l (mm)	(g) <sup>(3)</sup>	SHORT	LEADS		LONG LEA	DS	H = 18.9 P <sub>0</sub> = 12.		H = 18.9 P <sub>0</sub> = 15.	
				I <sub>t</sub> = 3.5 mm + 1 mm/- 0.5 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	I <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ		SPQ
	PITCH	= 10.0 mm ± 0.4 m	nm; d <sub>t</sub> = (	0.60 mm ± 0.06 mm	; C-TOL. = ±	5 %						
	0.0010			51102	53102		55102		48102			
	0.0012			51122	53122		55122		48122			
	0.0015			51152	53152		55152		48152			
	0.0018			51182	53182		55182		48182			
	0.0022			51222	53222		55222		48222			
	0.0027			51272	53272		55272		48272			
	0.0033			51332	53332		55332		48332			
	0.0039			51392	53392		55392		48392			
	0.0047			51472	53472		55472		48472			
	0.0056			51562	53562		55562		48562			
	0.0068	4.0 x 10.0 x 12.5	0.6	51682	53682	1000	55682	1250	48682	950	-	-
310	0.0082			51822	53822		55822		48822			
	0.010			51103	53103		55103		48103			
	0.012			51123	53123		55123		48123			
	0.015			51153	53153		55153		48153			
	0.018			51183	53183		55183		48183			
	0.022			51223	53223		55223		48223			
	0.027			51273	53273		55273		48273			
	0.033			51333	53333		55333		48333			
	0.039			51393	53393		55393		48393			
	0.047			51473	53473		55473		48473			
	0.056	5.0 x 11.0 x 12.5	0.82	51563	53563	1000	55563	1000	48563	750	46563	1900
	0.068	J.U X 11.U X 12.5	0.62	50683	52683	1000	54683	1000	38683	730	36683	1900
	0.082	6.0 x 12.0 x 12.5	1.1	50823	52823	750	54823	750	38823	600	36823	1500

- SPQ = Standard Packing Quantity
- $^{(1)}$  H = in-tape height;  $P_0$  = sprocket hole distance; for detailed specifications refer to packaging information
- (2) Reel diameter = 356 mm is available on request
- (3) Weight for short lead product only



				CA	TALOG NUMBE	R BFC2	339 XXXXX ANL	PACKA		
U <sub>RAC</sub>	CAP.	DIMENSIONS	MASS		LOOSE	IN BOX	(		LARGE (500 mm	
(V)	(μ <b>F</b> )	w x h x l (mm)	(g) <sup>(3)</sup>	SHO	ORT LEADS		LONG LEA	DS	H = 18. P <sub>0</sub> = 12.	
				I <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		SPC
	PITCH	= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm :	± 0.06 mm; C-TC	DL. = ± 20 %					
	0.010			90001	90007		90014		90021	
	0.015			90002	90008		90015		90022	
	0.022			90003	90009		90016		90023	
	0.033	5.0 x 11.0 x 17.5	1	90004	90011	1250	90017	1000	90024	110
	0.047			90005	90012		90018		90025	
	0.068			90006	90013		90019		90026	
	0.10			21104	23104		25104		27104	
	0.15	6.0 x 12.0 x 17.5	1.4	20154	22154	1000	24154	1000	26154	900
	PITCH	= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.80 mm :	± 0.08 mm; C-TC	DL. = ± 20 %					1
	0.22	7.0 x 13.5 x 17.5	1.8	20224	22224	750	24224	500	26224	800
	0.33	8.5 x 15.0 x 17.5	2.4	20334	22334	750	24334	500	26334	650
		10.0 x 16.5 x 17.5	3.0	20474	22474	500	24474	450	26474	600
	0.47	8.5 x 17.5 x 18.0	3.1	90165	90166	300	90143	500	-	<del>  -</del>
	0.56	11.0 x 18.5 x 18.0	4.3	90174	90175	225	90176	350	-	<del>  -</del>
	0.68	11.0 x 18.5 x 18.0	5.5	90168	90169	225	90145	350	-	_
	PITCH	= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm :	± 0.06 mm; C-T0	DL. = ± 10 %	!I		1		<del>!</del>
	0.010			90027	90039		90052		90064	Ī
	0.012			90028	90041		90053		90065	
	0.015			90029	90042		90054		90066	
310	0.018			90031	90043		90055		90067	
	0.022			90032	90044		90056		90068	
	0.027			90033	90045		90057		90069	
	0.033	5.0 x 11.0 x 17.5	1.0	90034	90046	1250	90058	1000	90071	110
	0.039	0.0 X 11.0 X 11.0	1.0	90035	90047	1200	90059	1000	90072	''
	0.047			90036	90048		90061		90073	
	0.056			90037	90048		90062		90073	
	0.068			11683	13683		15683		17683	
	0.082			11823	13823		15823		17823	
	0.100			11104	13104		15104		17104	
	0.12	6.0 x 12.0 x 17.5	1.4	10124	12124	1000	14124	1000	16124	900
	0.15			10154	12154		14154		16154	
		= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.80 mm :		I	1		1	10101	1
	0.18	7.0 x 13.5 x 17.5	1.8	10184	12184	750	14184	500	16184	800
	0.22			10224	12224		14224		16224	<u> </u>
	0.27	8.5 x 15.0 x 17.5	2.4	10274	12274	750	14274	500	16274	650
	0.33			10334	12334		14334		16334	
	0.39	10.0 x 16.5 x 17.5	3.0	10394	12394	500	14394	450	16394	600
	0.47		0.0	10474	12474		14474		16474	
	0.56	11.0 x 18.5 x 18.0	4.3	90167	90157	225	90144	400	-	_



### Vishay BCcomponents

				CA	TALOG NUMBI	R BFC2	339 XXXXX AND	PACKA	GING	
11	CAP.	DIMENSIONS	MASS		LOOSE	IN BOX			(500 mm) (1)(2	
U <sub>RAC</sub> (V)	(μF)	w x h x l (mm)	(g) <sup>(3)</sup>	SHORT LEADS			LONG LEA	DS	H = 18.9 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
	PITCH =	= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.60 mm :	± 0.06 mm; C-TC	DL. = ± 5 %					
	0.010			90221	90232		90243		90254	
	0.012			90222	90233		90244		90255	
	0.015			90223	90234		90245		90256	
	0.018			90224	90235		90246		90257	
	0.022			90225	90236		90247		90258	
	0.027			90226	90237		90248		90259	
	0.033	5.0 x 11.0 x 17.5	1.0	90227	90238	1250	90249	1000	90261	1100
	0.039			90228	90239		90251		90262	
	0.047			90229	90241		90252		90263	
310	0.056			90231	90242		90253		90264	
310	0.068			51683	53683		55683		46683	
	0.082			51823	53823		55823		46823	
	0.10			50104	52104		54104		36104	
	0.12	6.0 x 12.0 x 17.5	1.4	50124	52124	1000	54124	1000	36124	900
	0.15	0.0 X 12.0 X 17.5	1.4	50154	52154	1000	54154	1000	36154	900
	PITCH :	= 15 mm ± 0.4 mm; d <sub>t</sub> =	0.80 mm :	± 0.08 mm; C-T0	DL. = ± 5 %					
	0.18	7.0 x 13.5 x 17.5	1.8	50184	52184	750	54184	500	36184	800
	0.22			50224	52224		54224		36224	
	0.27	8.5 x 15.0 x 17.5	2.4	50274	52274	750	54274	500	36274	650
	0.33			50334	52334		54334		36334	
	0.39	10.0 x 16.5 x 17.5	3.0	50394	52394	500	54394	450	36394	600

#### Notes

- SPQ = Standard Packing Quantity
- $^{(1)}$  H = in-tape height;  $P_0$  = sprocket hole distance; for detailed specifications refer to packaging information
- (2) Reel diameter = 356 mm is available on request
- (3) Weight for short lead product only

ELEC	CTRIC	AL DATA AND OF	RDERING	G INFORMAT	TION - PITC	H: 22.	5 mm				
				CA	ATALOG NUMBI	R BFC2	339 XXXXX AND	PACKA	GING		
	CAD	DIMENSIONS	MACC		LOOSE IN BOX						
U <sub>RAC</sub> (V)	CAP. (μF) (mm) (g) (3)						LONG LEADS		H = 18.5 mm P <sub>0</sub> = 12.7 mm		
				I <sub>t</sub> = 3.5 mm ± 0.3 mm	l <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	I <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ		SPQ	
	PITCH	H = 22.5 mm ± 0.4 mm;	d <sub>t</sub> = 0.80 m	nm ± 0.08 mm; C	-TOL. = ± 20 %	_		_			
	0.15			21154	23154		25154		27154		
	0.22	6.0 x 15.5 x 26.0	2.4	21224	23224	300	25224	250	27224	600	
310	0.33			21334	23334		25334		27334		
310	0.47	7.0 x 16.5 x 26.0	2.9	21474	23474	200	25474	250	27474	500	
	0.68	8.5 x 18.0 x 26.0	3.8	20684	22684	200	24684	250	26684	450	
	1.0	10.0 x 19.5 x 26.0	6.8	20105	22105	200	24105	200	26105	350	
	1.5	12.5 x 22.5 x 26.5	10	90103	90138	140	90139	400	90141	300	

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ELEC	LECTRICAL DATA AND ORDERING INFORMATION - PITCH: 22.5 mm  CATALOG NUMBER BFC2 339 XXXXX AND PACKAGING										
				C	ATALOG NUMBE	R BFC2	339 XXXXX AND	PACKA	GING		
U <sub>RAC</sub>	CAP.	DIMENSIONS	MASS		LOOSE	IN BOX	(		LARGE (500 mn		
(V)	(μ <b>F</b> )	w x h x l (mm)	(g) <sup>(3)</sup>	SHO	ORT LEADS		LONG LEA	DS	H = 18.9 P <sub>0</sub> = 12.		
				I <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	
	PITCH	H = 22.5 mm ± 0.4 mm;	d <sub>t</sub> = 0.80 m	nm ± 0.08 mm; C	-TOL. = ± 10 %			•			
	0.12			11124	13124		15124		17124		
	0.15			11154	13154		15154		17154	600	
	0.18	0.0 45.5 00.0	0.4	11184	13184	000	15184	050	17184		
	0.22	6.0 x 15.5 x 26.0	2.4	11224	13224	300	15224	250	17224		
	0.27			11274	13274		15274		17274		
	0.33			11334	13334		15334		17334		
	0.33	8.5 x 14.0 x 26.5	3.6	-	-	-	75334	800	-	-	
	0.39	7.0 × 16.5 × 06.0	2.0	11394	13394	200	15394	250	17394	500	
	0.47	7.0 x 16.5 x 26.0	2.9	11474	13474	200	15474	250	17474	500	
	0.47	8.5 x 14.0 x 26.5	3.6	-	-	-	75474	800	-	-	
	0.56	8.5 x 18.0 x 26.0	3.8	10564	12564	200	14564	250	16564	450	
	0.68	10.0 x 19.5 x 26.0	.5 x 26.0 6.8	10684	12684	200	14684	200	16684	350	
310	0.82	10.0 X 19.3 X 20.0	0.0	10824	12824	200	14824	200	16824	330	
310	1.0	12.0 x 22.0 x 26.0	7.8	10105	12105	150	14105	200	16105	300	
	PITCH	H = 22.5 mm ± 0.4 mm;	d <sub>t</sub> = 0.80 m	nm ± 0.08 mm; C	-TOL. = ± 5 %						
	0.12			51124	53124		55124		46124		
	0.15			51154	53154		55154		46154		
	0.18	6.0 x 15.5 x 26.0	2.4	51184	53184	300	55184	250	46184	600	
	0.22			51224	53224		55224		46224		
	0.27			51274	53274		55274		46274		
	0.33	7.0 x 16.5 x 26.0	2.9	51334	53334	200	55334	250	46334	500	
	0.39	7.0 X 16.5 X 26.0	2.9	51394	53394	200	55394	250	46394	500	
	0.47	85 v 18 0 v 26 0	3.8	51474	53474	200	55474	250	46474	450	
	0.56	8.5 x 18.0 x 26.0	3.0	50564	52564	200	54564	250	36564	450	
	0.68	10.0 x 19.5 x 26.0	6.8	50684	52684	200	54684	200	36684	350	
	0.82	10.0 X 13.3 X 20.0	0.0	50824	52824	200	54824	200	36824	330	
	1.0	12.0 x 22.0 x 26.0	7.8	50105	52105	150	54105	200	36105	300	

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

 $<sup>^{(1)}</sup>$  H = in-tape height;  $P_0$  = sprocket hole distance; for detailed specifications refer to packaging information

<sup>(2)</sup> Reel diameter = 356 mm is available on request

<sup>(3)</sup> Weight for short lead product only



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ELE	CTRIC	CAL DATA AND	ORDE	RING INFORMATIO	N - PITCH: 27.5 m	ım		
		DIMENSIONS		CATALO	G NUMBER BFC2 339 X	(XXX A	ND PACKAGING	
U <sub>RAC</sub> (V)	CAP. (μF)	DIMENSIONS w x h x l	MASS (g) <sup>(1)</sup>	CLIC	LOOSE IN B	OX	LONGLEADS	
(*)	(μι )	(mm)	(9) (7	I <sub>t</sub> = 3.5 mm ± 0.3 mm	ORT LEADS I <sub>t</sub> = 5.0 mm ± 1.0 mm	SPQ	LONG LEADS I <sub>t</sub> = 25.0 mm ± 2.0 mm	SPQ
	PITCI	H = 27.5 mm ± 0.4 m	m; d <sub>t</sub> = 0.	80 mm ± 0.08 mm; C-TOL		01 0	it - 20.0 iiiii ± 2.0 iiiii	_ O. Q
	0.47			90076	90078		90081	T
	0.68	9.0 x 19.0 x 31.5	5.5	21684	23684	100	25684	150
	1.0	11.0 x 21.0 x 31.0	7.4	21105	23105	100	25105	125
	1.5	13.0 x 23.0 x 31.0	9.2	20155	22155	100	24155	125
	2.2	15.0 x 25.0 x 31.5	12.3	20225	22225	100	24225	125
	3.3	18.0 x 28.0 x 31.5	16.1	20335	22335	100	24335	100
	4.7	21.0 x 31.0 x 31.0	20.3	20475	22475	50	24475	75
	PITCI	H = 27.5 mm ± 0.4 m	m; d <sub>t</sub> = 0.	80 mm ± 0.08 mm; C-TOL	= ± 10 %			
	0.68	9.0 x 19.0 x 31.5	5.5	11684	13684	100	15684	150
	0.82			11824	13824		15824	
	1.0	11.0 x 21.0 x 31.0	7.4	11105	13105	100	15105	125
	1.2			10125	12125		14125	
	1.5	13.0 x 23.0 x 31.0	9.2	10155	12155	100	14155	125
310	1.8	15.0 x 25.0 x 31.5	12.3	10185	12185	100	14185	125
	2.2	13.0 % 23.0 % 31.3	12.0	10225	12225	100	14225	123
	2.7	18.0 x 28.0 x 31.5	16.1	10275	12275	100	14275	100
	3.3	21.0 x 31.0 x 31.0	20.3	10335	12335	50	14335	75
	3.9	21.0 x 01.0 x 01.0	20.0	10395	12395	30	14395	75
	PITC	H = 27.5 mm ± 0.4 m	m; d <sub>t</sub> = 0.	80 mm ± 0.08 mm; C-TOL	= ± 5 %			
	0.68	9.0 x 19.0 x 31.5	5.5	51684	53684	100	55684	150
	0.82	11.0 x 21.0 x 31.0	7.4	51824	53824	100	55824	125
	1.0	11.0 % 21.0 % 31.0	7.4	51105	53105	100	55105	123
	1.2	13.0 x 23.0 x 31.0	9.2	50125	52125	100	54125	125
	1.5	10.0 % 20.0 % 01.0	5.2	50155	52155	100	54155	120
	1.8	15.0 x 25.0 x 31.5	12.3	50185	52185	100	54185	125
	2.2	18.0 x 28.0 x 31.5	16.1	50225	52225	100	54225	100
	2.7	. 5.5 X 25.5 X 01.0		50275	52275	.50	54275	.00
	3.3	21.0 x 31.0 x 31.0	20.3	50335	52335	50	54335	75

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

<sup>(1)</sup> Weight for short lead product only



### Vishay BCcomponents

APPROVALS				
SAFETY APPROVALS X2	VOLTAGE	VALUE	FILE NUMBERS	LINK
EN 60384-14 (ENEC) (= IEC 60384-14 ed-4 (2013))	310 V <sub>AC</sub>	1 nF to 4.7 μF	ENEC16/FI/21/01054	www.vishay.com/doc?28179
UL 60384-14	310 V <sub>AC</sub>	1 nF to 4.7 μF	E354331	www.vishay.com/doc?28184
CSA-E384-14	310 V <sub>AC</sub>	1 nF to 4.7 μF	E354331	www.visitay.com/doc?28164
CQC	310 V <sub>AC</sub>	1 nF to 4.7 μF	CQC 07001021281 (L)	www.vishay.com/doc?28180
CQC	310 VAC	1 111 το 4.7 με	CQC 06001018290 (F)	www.vishay.com/doc?28181
CB test certificate	310 V <sub>AC</sub>	1 nF to 4.7 μF	FI-39827/A1	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 bandoliers are designed for mounting in printed-circuit boards by means of automatic insertion machines.

For detailed tape specifications refer to "Packaging Information" www.vishay.com/doc?28139 or end of catalog.

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

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

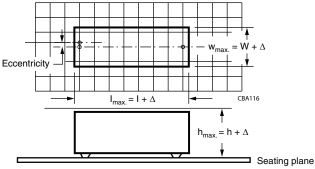
- For pitches ≤ 15 mm capacitors shall be mechanically fixed by the leads.
- For larger pitches the capacitors shall be mounted in the same way and the body clamped.

#### **Space Requirements on Printed Circuit-Board**

The maximum space for length (I<sub>max.</sub>), width (w<sub>max.</sub>), and height (h<sub>max.</sub>) 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, RH maximum 75 % without condensation

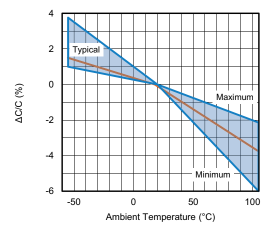
#### **Ratings and Characteristics Reference Conditions**

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 %.

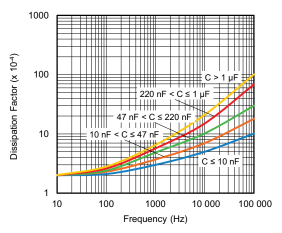
For reference testing, a conditioning period shall be applied over 96 h  $\pm$  4 h by heating the products in a circulating air oven at the rated temperature and a relative humidity not exceeding 20 %.



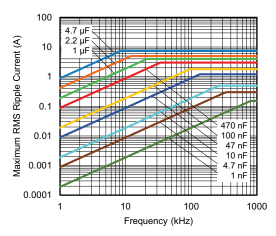
#### **CHARACTERISTICS**



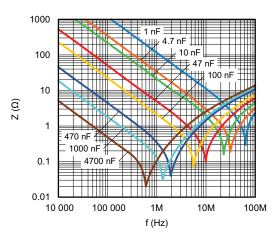
Capacitance as a function of ambient temperature (typical curve)



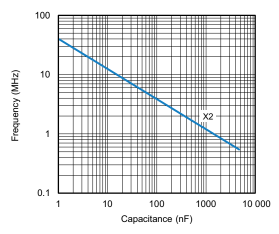
Tangent of loss angle as a function of frequency (typical curve)



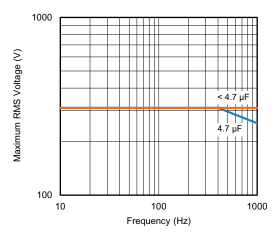
Maximum RMS current as a function of frequency



Impedance as a function of frequency (typical curve)

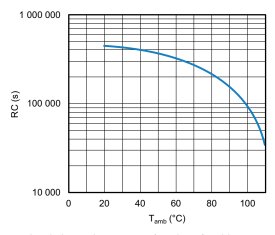


Resonant frequency as a function of capacitance (typical curve)



Maximum RMS voltage as a function of frequency





Insulation resistance as a function of ambient temperature (typical curve)

#### **APPLICATION NOTES**

- For X2 electromagnetic 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 <a href="https://www.vishay.com/doc?28153">www.vishay.com/doc?28153</a>
- 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@vishay.com">rfi@vishay.com</a>
- These capacitors are not intended for continuous pulse application. For these situations capacitors of the AC and pulse programs must be used
- The maximum ambient temperature must not exceed 110 °C (125 °C for less than 1000 h) for C ≤ 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, publication IEC 60384-14 ed-4 (2013) and Specific Reference Data.

GROUP C INSPECTION REQUIREMENTS		
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 section "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



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SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C1A PART OF SAMPLE OF SUB-GROUP C1		
4.4 Resistance to soldering heat	No pre-drying Method: 1A Solder bath: 280 °C ± 5 °C Duration: 10 s	
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 $\delta$ : $\leq 0.008$ 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 μF at 1 kHz	
4.20 Solvent resistance of the marking	Isopropylalcohol at room temperature Method: 1 Rubbing material: Cotton wool Immersion time: 5 min ± 0.5 min	No visible damage Legible marking
4.6 Rapid change of temperature	θA = -55 °C θB = +110 °C 5 cycles Duration t = 30 min	
4.6.1 Inspection	Visual examination	No visible damage
4.7 Vibration	Mounting: see section "Mounting" of this specification Procedure B4 Frequency range: 10 Hz to 55 Hz Amplitude: 0.75 mm or acceleration 98 m/s² (whichever is less severe) Total duration 6 h	
4.7.2 Final inspection	Visual examination	No visible damage
4.9 Shock	Mounting: see section "Mounting" for more information Pulse shape: half sine Acceleration: 490 m/s² Duration of pulse: 11 ms	

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GROUP C INSPECTION REQUIREMENTS		
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C1B PART OF SAMPLE OF SUB-GROUP C1		
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 $\tan \delta$ : $\leq 0.008$ 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 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	



SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB GROUP C2	CONZINONO	1 2111 01111111102 11220111211121110
4.12.3 Final measurements	Visual examination	No visible damage
	Visual examination	Legible marking
		Legible marking
	Capacitance	$ \Delta C/C  \le 5$ % of the value measured in 4.12.1
	·	
	Tangent of loss angle	Increase of tan $\delta$ :
		≤ 0.008 for: C ≤ 1 μF or
		≤ 0.005 for: C > 1 µF
		Compared to values measured in 4.12.1
	Voltage proof	No permanent breakdown or flash-over
	1350 V <sub>DC</sub> ; 1 min between terminations	No permanent breakdown or hasn-over
	1000 VDC, 1 min between terminations	
	Insulation resistance	≥ 50 % of values specified in section
		"Insulation Resistance" of this specification
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	No self healing breakdowns or flash-over
	voltage:	
	X2: 2.5 kV for C ≤ 1 $\mu$ F	
	X2: 2.5 kV/ $\sqrt{C}$ for C > 1 μF	
	Max. 24 pulses	
4.14 Endurance	Duration: 1000 h	
TITLE Elifabration	1.25 x U <sub>RAC</sub> at 110 °C	
	Once in every hour the voltage is increased	
	to 1000 V <sub>RMS</sub> for 0.1 s via resistor of	
	$47 \Omega \pm 5 \%$	
4.14.7 Final measurements	Visual examination	No visible damage
		Legible marking
		1,0/01,400/
	Capacitance	$ \Delta C/C  \le 10$ % compared to values measured in 4.13.1
		111 4.13.1
	Tangent of loss angle	Increase of tan δ:
	Tailige in or isse alligio	≤ 0.008 for: C ≤ 1 µF or
		≤ 0.005 for: C > 1 µF
		Compared to values measured in 4.13.1
	Voltage proof	No permanent breakdown or flash-over
	1350 V <sub>DC</sub> ; 1 min between terminations	
	2120 V <sub>AC</sub> ; 1 min between terminations	
	and case	
	Insulation resistance	≥ 50 % of values specified in section
		"Insulation Resistance" of this specification



GROUP C INSPECTION REQU		PERFORMANCE REQUIREMENTS
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C4	10,000	
4.15 Charge and discharge	10 000 cycles charged to 435 V <sub>DC</sub>	
	Discharge resistance:	
	•	
	$R = \frac{435 V_{DC}}{1.25 x C (dU/dt)}$	
	1.25 x 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	∆C/C ≤10 % compared to values measure
		in 4.15.1.
	Tangent of loss angle	Increase of tan $\delta$ :
		≤ 0.008 for: C ≤ 1 µF or
		≤ 0.005 for: C > 1 µF
		Compared to values measured in 4.15.1
	Insulation resistance	≥ 50 % of values specified in section
		"Insulation Resistance" of this specification
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	Bore of gas jet: Ø 0.5 mm	After removing test flame from capacitor, th
Class B	Fuel: butane	capacitor must not continue to burn for more than 10 s. No burning particle must drop
	Test duration for actual volume V in mm <sup>3</sup> :	from the sample.
	V ≤ 250: 10 s 250 < V ≤ 500: 20 s	nom the sample.
	250 < V ≤ 500. 20 s 500 < V ≤ 1750: 30 s	
	V > 1750: 60 s	
	One flame application	
	_ ``	
	12 mm ~ 8 mm	
	45.0°	
SUB-GROUP C7		
4.18 Active flammability	20 cycles of 2.5 kV discharges on the test	The cheese cloth around the capacitors sha
	capacitor connected to U <sub>RAC</sub>	not burn with a flame.
		No electrical measurements are required.



SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP ADD 6		
A.6 Endurance	Duration: 1000 h for C $\leq$ 0.47 $\mu$ F 500 h for C > 0.47 $\mu$ F 1.0 x U <sub>RAC</sub> at 125 °C	
A.6.1 Initial measurements	Capacitance Tangent of loss angle: for $C \le 1 \mu F$ at 10 kHz for $C > 1 \mu F$ at 1 kHz	
A.6.2 Final measurements	Visual examination	No visible damage Legible marking
	Capacitance	$ \Delta C/C  \le 10$ % of the value measured in A.6.1
	Tangent of loss angle	Increase of $\tan \delta$ : $\leq 0.008$ for: $C \leq 1 \mu F$ or $\leq 0.005$ for: $C > 1 \mu F$
	Insulation resistance.	Compared to values measured in A.6.1 ≥ 50 % of values specified in section "Insulation resistance" of this specification
SUB GROUP ADD 7		
A.7 Endurance	Duration: 500 h 0.625 x U <sub>RDC</sub> at 125 °C	
A.7.1 Initial measurements	Capacitance Tangent of loss angle: for $C \le 1 \mu F$ at 10 kHz for $C > 1 \mu F$ at 1 kHz	
A.7.2 Final measurements	Visual examination	No visible damage Legible marking
	Capacitance	$ \Delta C/C  \le 10$ % of the value measured in A.7.1
	Tangent of loss angle	Increase of tan $\delta$ : $\leq 0.008$ for: $C \leq 1$ $\mu F$ or $\leq 0.005$ for: $C > 1$ $\mu F$
	Insulation resistance	Compared to values measured in A.7.1 ≥ 50 % of values specified in section "Insulation resistance" of this specification

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