F1772S X2

ROHS COMPLIANT

HALOGEN

FREE GREEN

(5-2008)



Vishay Roederstein

Interference Suppression Film Capacitor - Class X2 Radial MKT - 310 V_{AC} - Series Impedance - 85 $^{\circ}$ C / 85 $^{\circ}$ RH



FEATURES

- Stable capacitance in severe ambient conditions 85 °C; 85 % RH, 240 V_{AC}, 1000 h
- 15 mm to 27.5 mm lead pitch
- Material categorization:
- for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

APPLICATIONS

High stability grade X2 capacitors for series impedance and across the line applications.

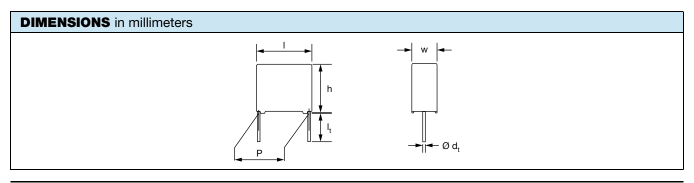
See also application note: www.vishay.com/doc?28153

QUICK REFERENCE DATA			
Capacitance range (E12 series)	10 nF to 2.2 μF (preferred values according to E6)		
Capacitance tolerance	± 10 %; ± 20 %		
Rated AC voltage	310 V _{AC}		
Climatic testing class according to IEC 60068-1	55/110/56		
Rated temperature	C ≤ 1 μF: 110 °C C > 1 μF: 105 °C		
	IEC 60384-14 and EN 60384-14		
Reference standards	IEC 60065 requires pass. flamm. class: B for volumes > 1750 mm ³ C for volumes \leq 1750 mm ³		
	UL 60384-14; CSA-E384-14		
Dielectric	Polyester film		
Electrodes	Metallized		
	Series construction		
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, year and week; manufacturer's logo or name; safety approvals		

Notes

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

• For general information like characteristics and definitions used for film capacitors follow the link: <u>www.vishay.com/doc?28147</u>



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1 For technical questions, contact: <u>rfi@vishay.com</u> Document Number: 26062

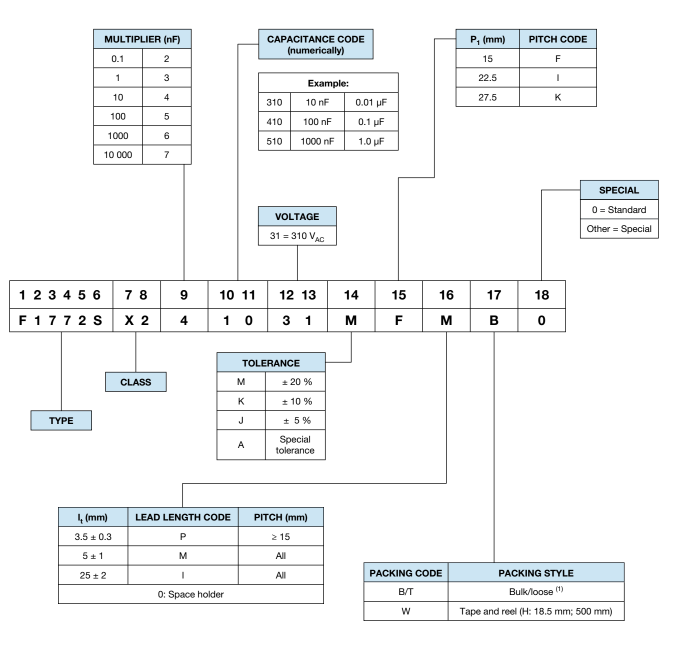
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F1772S X2

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COMPOSITION OF CATALOG NUMBER



Notes

• For detailed tape specifications refer to packaging information www.vishay.com/doc?28139

(1) Packaging will be bulk for all capacitors with pitch ≤ 15 mm and such with long leads (> 5 mm). Capacitors with short leads up to 5 mm and pitch > 15 mm will be in tray and asking code will be "T".



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SPECIFIC REFERENCE DATA			
DESCRIPTION	VALUE		
Rated AC voltage (U _{RAC})	310 V _{AC}		
Rated DC voltage (U _{RDC})	630 V _{DC}		
Tangent of loss angle	≤ 100 x 10 ⁻⁴ at 1 kHz		
Rated voltage pulse slope (dU/dt) _R at 435 V _{DC}	100 V/µs		
R between leads, for C \leq 0.33 μF at 100 V; 1 min	> 15 000 MΩ		
RC between leads, for C > 0.33 μ F at 100 V; 1 min	> 5000 s		
R between leads and case; 100 V; 1 min	> 30 000 MΩ		
Withstanding (DC) voltage (cut off current 10 mA) $^{(1)}$; rise time \leq 1000 V/s:			
C ≤ 1.0 µF	1800 V; 1 min		
C > 1.0 μF	1500 V; 1 min		
Withstanding (AC) voltage between leads and case	2120 V; 1 min		
Maximum application temperature	C ≤ 1 µF: 110 °C C > 1 µF: 105 °C		

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

ELE	ELECTRICAL DATA AND ORDERING INFORMATION										
	CATALOG NUMBER F1772S X2 AND PACKAGING										
				LOOSE IN	BOX			(1)(0)			
	CAP.	DIMENSIONS w x h x l	MASS	SHC	ORT LEADS		LONG LEAD	s	REEL (1)(2)		
(V)	(μF)	(mm)	(g) ⁽³⁾	l _t = 3.5 mm ± 0.3 mm	l _t = 5.0 mm ± 1.0 mm	SPQ	l _t = 25.0 mm ± 2.0 mm	SPQ	Ø = 500 mm H = 18.5 mm; P ₀ = 12.7 mm	SPQ	
			PITC		m; d _t = 0.60 mm ±	0.06 m		%			
	0.010			31031MFPB0	31031MFMB0		31031MFIB0		31031MF0W0		
	0.015			31531MFPB0	31531MFMB0		31531MFIB0		31531MF0W0		
	0.022	5.0 x 11.0 x 17.5	1.0	32231MFPB0	32231MFMB0	1250	32231MFIB0	1000	32231MF0W0	1100	
	0.033			33331MFPB0	33331MFMB0		33331MFIB0		33331MF0W0		
	0.047			34731MFPB0	34731MFMB0		34731MFIB0	[34731MF0W0		
	0.068	0.0	4.4	36831MFPB0	36831MFMB0	1000	36831MFIB0	1000	36831MF0W0	000	
	0.10	6.0 x 12.0 x 17.5	1.4	41031MFPB0	41031MFMB0	1000	41031MFIB0	1000	41031MF0W0	900	
	PITCH = 15 mm ± 0.4 mm; d _t = 0.80 mm ± 0.08 mm; C-TOL. = ± 20 %										
	0.15	8.5 x 15.0 x 17.5	2.4	41531MFPB0	41531MFMB0	750	41531MFIB0	500	41531MF0W0	650	
	0.22	10.0 x 16.5 x 17.5	3.0	42231MFPB0	42231MFMB0	500	42231MFIB0	450	42231MF0W0	600	
	0.33	10.5 x 17.5 x 18.0	4.0	43331MFPB0	43331MFMB0	250	43331MFIB0	400	43331MF0W0	600	
		•	PITCH	H = 15 mm ± 0.4 m	m; d _t = 0.60 mm ±	0.06 m	m; C-TOL. = ± 10	%			
	0.010			31031KFPB0	31031KFMB0		31031KFIB0		31031KF0W0		
	0.012			31231KFPB0	31231KFMB0		31231KFIB0		31231KF0W0		
	0.015			31531KFPB0	31531KFPB0	31531KFMB0] [31531KFIB0	1 1	31531KF0W0	1
310	0.018			31831KFPB0	31831KFMB0		31831KFIB0		31831KF0W0		
	0.022	50 110 175	1.0	32231KFPB0	32231KFMB0	1050	32231KFIB0	1000	32231KF0W0	1100	
	0.027	5.0 x 11.0 x 17.5	1.0	32731KFPB0	32731KFMB0	1250	32731KFIB0	1000	32731KF0W0	1100	
	0.033			33331KFPB0	33331KFMB0		33331KFIB0		33331KF0W0		
	0.039			33931KFPB0	33931KFMB0		33931KFIB0	1 1	33931KF0W0		
	0.047			34731KFPB0	34731KFMB0		34731KFIB0	1 1	34731KF0W0		
	0.056			35631KFPB0	35631KFMB0		35631KFIB0	1 1	35631KF0W0	1	
	0.068			36831KFPB0	36831KFMB0		36831KFIB0		36831KF0W0		
	0.082	6.0 x 12.0 x 17.5	1.4	38231KFPB0	38231KFMB0	1000	38231KFIB0	1000	38231KF0W0	900	
	PITCH = 15 mm ± 0.4 mm; d _t = 0.80 mm ± 0.08 mm; C-TOL. = ± 10 %										
	0.10			41031KFPB0	41031KFMB0		41031KFIB0	500	41031KF0W0		
	0.12	7.0 x 13.5 x 17.5	1.8	41231KFPB0	41231KFMB0	750	41231KFIB0		41231KF0W0	800	
	0.15			41531KFPB0	41531KFMB0	750	41531KFIB0	500	41531KF0W0		
	0.18	8.5 x 15.0 x 17.5	2.4	41831KFPB0	41831KFMB0	750	41831KFIB0	500	41831KF0W0	650	
	0.22	10.0 x 16.5 x 17.5	3.0	42231KFPB0	42231KFMB0	500	42231KFIB0	450	42231KF0W0	600	
	0.27	10.5 x 17.5 x 18.0	4.0	42731KFPB0	42731KFMB0	250	42731KFIB0	400	42731KF0W0	600	

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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	G LEADS 0 mm mm SPQ L. = ± 20 %	Ø = 500 mm				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0 mm mm SPQ L. = ± 20 %	Ø = 500 mm H = 18.5 mm;				
$ \begin{array}{ c c c c c c c c } \hline U_{RAC} & CAP. \\ (\mu F) & \mu \times h \times l \\ (mm) & \mu \times h \times h \times l \\ \mu \times h \\ \mu \times h \\ (mm) & \mu \times h \times h \times h \times h \times h \times h \\ \mu \times h \\ \mu \times h \times h \times h \times h \times h \times h \\ \mu \times h \\ \mu \times h \\ \mu \times h \times h \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \times h \times h \\ \mu \times h \times h \\ \mu \times h \times h \times h \\ \mu \times h \\ \mu \times h \times h \\ \mu $	0 mm mm SPQ L. = ± 20 %	Ø = 500 mm H = 18.5 mm;				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	mm 5PQ L. = ± 20 %	H = 18.5 mm;				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			SPQ			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	MIB0 250					
0.33 8.5 x 18.0 x 26.0 3.8 43331 MIPT0 43331 MIMT0 200 43331 MIMT0 0.41 0.41 10.0 x 19.5 x 26.0 6.8 44131 MIPT0 44131 MIMT0 200 44131 MIMT0 0.47 10.0 x 19.5 x 26.0 6.8 44731 MIPT0 44731 MIMT0 200 44731 M 0.68 12.0 x 22.0 x 26.0 7.8 46831 MIPT0 46831 MIMT0 150 46831 M 1.0 15.5 x 26.5 x 26.5 9.0 51031 MIPT0 51031 MIMT0 110 51031 M		41531MI0W0	600			
0.41 8.5 x 18.0 x 26.0 3.8 44131 MIPT0 44131 MIMT0 200 44131 MI 0.41 10.0 x 19.5 x 26.0 6.8 44731 MIPT0 44131 MIMT0 200 44131 MI 0.47 10.0 x 19.5 x 26.0 6.8 44731 MIPT0 44731 MIMT0 200 44731 MI 0.68 12.0 x 22.0 x 26.0 7.8 46831 MIPT0 46831 MIMT0 150 46831 MI 1.0 15.5 x 26.5 x 26.5 9.0 51031 MIPT0 51031 MIMT0 110 51031 MI		42231MI0W0	500			
0.47 10.0 x 19.5 x 26.0 6.8 44731MIPT0 44731MIMT0 200 44731M 0.68 12.0 x 22.0 x 26.0 7.8 46831MIPT0 46831MIMT0 150 46831M 1.0 15.5 x 26.5 x 26.5 9.0 51031MIPT0 51031MIMT0 110 51031M	250	43331MI0W0	450			
0.68 12.0 x 22.0 x 26.0 7.8 46831MIPT0 46831MIMT0 150 46831M 1.0 15.5 x 26.5 x 26.5 9.0 51031MIPT0 51031MIMT0 110 51031M		44131MI0W0	050			
1.0 15.5 x 26.5 x 26.5 9.0 51031MIPT0 51031MIMT0 110 51031M		44731MI0W0	350			
		46831MI0W0	300			
		51031MI0W0	250			
1.5 18.0 x 29.5 x 26.5 10.0 51531MIPT0 51531MIMT0 90 51531MI PITCH = 22.5 mm ± 0.4 mm; dt = 0.80 mm ± 0.08 mm; C-TO		51531MI0W0	200			
$0.10 \qquad 0.10 \qquad $		41031KI0W0				
0.12 6.0 x 15.5 x 26.0 2.4 4103 KIPT0 4103 KIPT0 300 4103 KIPT0 41	250	41231Kl0W0	600			
0.15 41531KIPT0 41531KIMT0 41531		41531Kl0W0	+			
0.18 7.0 x 16.5 x 26.0 2.9 41831KIPT0 41831KIMT0 200 41831		41831KI0W0	500			
0.22 42231KIPT0 42231KIMT0 42231		42231KI0W0				
0.27 42731KIPT0 42731KIMT0 42731k	KIIB0	42731KI0W0	+			
0.33 8.5 x 18.0 x 26.0 3.8 43331KIPT0 43331KIMT0 200 43331		43331KI0W0	450			
0.39 43931KIPT0 43931KIMT0 43931F		43931KI0W0	++			
0.41 10.0 x 19.5 x 26.0 6.8 44131KIPT0 44131KIMT0 200 44131F		44131KI0W0	350			
0.47 44731KIPT0 44731KIMT0 44731k	<iib0< td=""><td>44731KI0W0</td><td>-</td></iib0<>	44731KI0W0	-			
0.56 10 0 0 0 0 0 7 0 45631KIPT0 45631KIMT0 45631K	KIIB0	45631KI0W0	000			
0.68 12.0 x 22.0 x 26.0 7.8 1000 Hai 10 1000 Hai 10 1000 Hai 10 0.68 12.0 x 22.0 x 26.0 7.8 46831KIPT0 46831KIMT0 150 46831KI	(IIB0 200)	46831KI0W0	300			
310 0.82 12.5 x 22.5 x 26.5 8.2 48231KIPT0 48231KIMT0 140 48231	KIIB0 400	48231KI0W0	300			
1.0 15.5 x 26.5 x 26.5 9.0 51031KIPT0 51031KIMT0 51031H	KIIB0 275	51031KI0W0	250			
1.2 10.0 × 20.0 × 20.0 51231KIPT0 51231KIMT0 110 51231k	KIIB0	51231KI0W0	200			
PITCH = 27.5 mm ± 0.4 mm; d_t = 0.80 mm ± 0.08 mm; C-TOL. = ± 20 %						
0.39 43931MKPT0 43931MKMT0 43931M						
0.41 9.0 x 19.0 x 31.5 5.5 44131MKPT0 44131MKMT0 100 44131M						
0.47 44731MKPT0 44731MKMT0 44731M	-	_				
0.68 11.0 x 21.0 x 31.0 7.4 46831MKPT0 46831MKMT0 100 46831M		-	-			
1.0 15.0 x 23.0 x 31.0 11.0 51031MKPT0 51031MKMT0 100 51031M		_				
1.5 18.0 x 28.0 x 31.5 12.3 51531MKPT0 51531MKMT0 100 51531M		_				
2.2 21.0 x 31.0 x 31.0 16.1 52231MKPT0 52231MKMT0 50 52231M						
PITCH = 27.5 mm ± 0.4 mm; dt = 0.80 mm ± 0.08 mm; C-TOL. = ± 10 % 0.39 43931KKPT0 43931KKMT0 43931KKIB0 43931KKIB0						
0.41 9.0 x 19.0 x 31.5 5.5 44131KKPT0 44131KKMT0 100 44131K						
0.47 0.47 44731KKPT0 44731KKMT0 44731K						
0.56 45631KKPT0 45631KKMT0 45631K		-				
0.68 11.0 x 21.0 x 31.0 7.4 46831KKPT0 46831KKMT0 100 46831K						
0.82 48231KKPT0 48231KKMT0 48231K		-	_			
1.0 15.0 x 25.0 x 31.5 11.0 51031KKPT0 51031KKMT0 100 51031K		1				
1.2 51231KKPT0 51231KKMT0 51231K	KIB0	1				
1.5 18.0 x 28.0 x 31.5 12.3 51531KKPT0 51531KKMT0 100 51531K	100					
1.8 51831KKPT0 51831KKMT0 51831K		1				
2.2 21.0 x 31.0 x 31.0 16.1 52231KKPT0 52231KKMT0 50 52231K			1			

Notes

SPQ = Standard Packing Quantity ٠

⁽¹⁾ Reel diameter = 356 mm is available on request

⁽²⁾ $H = in-tape height; P_0 = sprocket hole distance; for detailed specifications refer to "Packaging Information"$ ⁽³⁾ Weight for short lead product only

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APPROVALS				
VOLTAGE	VALUE	FILE NUMBERS	LINK	
310 V _{AC}	0.01 µF to 2.2 µF X2	40005079	www.vishay.com/doc?28225	
310 V _{AC}	0.01 µF to 2.2 µF X2	E354331	www.vishay.com/doc?28231	
310 V _{AC}	0.01 μF to 2.2 μF X2	E354331	www.visitay.com/doc/20231	
310 V _{AC}	0.01 µF to 2.2 µF X2	DE1-53271	www.vishay.com/doc?28226	
	310 V _{AC} 310 V _{AC} 310 V _{AC}	310 V _{AC} 0.01 μF to 2.2 μF X2 310 V _{AC} 0.01 μF to 2.2 μF X2 310 V _{AC} 0.01 μF to 2.2 μF X2	310 V _{AC} 0.01 μF to 2.2 μF X2 40005079 310 V _{AC} 0.01 μF to 2.2 μF X2 E354331 310 V _{AC} 0.01 μF to 2.2 μF X2 E354331	

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 capacitor unit is designed for mounting on a printed-circuit board. The capacitors packed in bandoliers are designed for mounting on printed-circuit boards by means of automatic insertion machines.

For detailed tape specifications refer to packaging information www.vishay.com/docs?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. The capacitor shall be mechanically fixed by the leads and the body clamped.

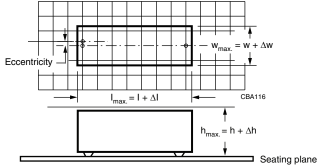
- For pitches \leq 15 mm the capacitors shall be mechanically fixed by the leads
- For larger pitches the capacitors shall be mounted in the same way and the body clamped

Space Requirements on Printed-Circuit Board

The maximum space for length (I_{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, $\Delta w = \Delta I = 0.3$ mm and $\Delta h = 0.1$ mm
- For products with 15 mm < pitch \leq 27.5 mm, $\Delta w = \Delta I = 0.5$ mm and $\Delta h = 0.1$ mm

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



SOLDERING CONDITIONS

For general soldering conditions and wave soldering profile we refer to the document "Soldering Guidelines for Film Capacitors": <u>www.vishay.com/doc?28171</u>

Storage Temperature

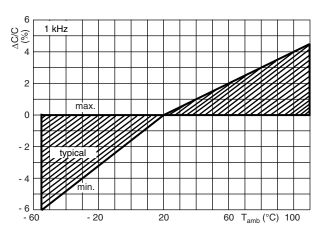
 T_{stq} = -25 °C to +35 °C with RH maximum 75 % without condensation

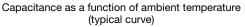
Ratings and Characteristics Reference Conditions

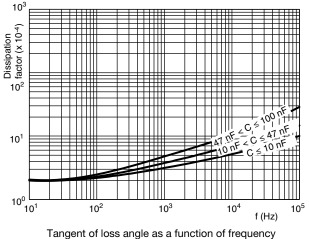
Unless otherwise specified, all electrical values apply to an ambient temperature of 23 °C \pm 1 °C, an atmospheric pressure of 86 kPa to 106 kPa and a relative humidity of 50 % \pm 2 %.

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 %.

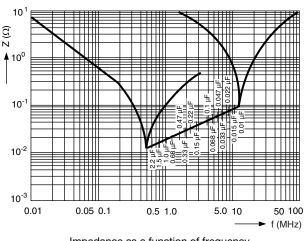
CHARACTERISTICS



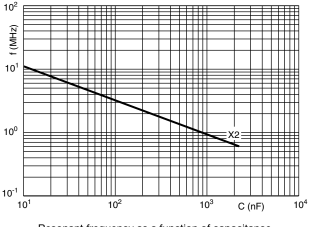






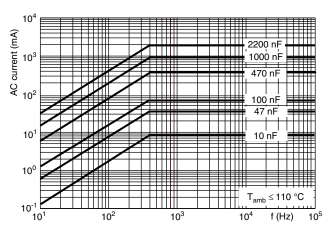


Impedance as a function of frequency (typical curve)



Resonant frequency as a function of capacitance (typical curve)





Max. RMS current as a function of frequency

APPLICATION NOTES AND LIMITING CONDITIONS

- For X2 electromagnetic interference suppression in standard across the line applications (50 Hz / 60 Hz) with a maximum mains voltage of 310 V_{AC}
- These capacitors are suitable for the application as voltage-division impedance in series with the mains (50 Hz / 60 Hz) with a maximum mains voltage of U_{RAC} .
- To ensure withstanding high humidity requirements in the application the epoxy adhesion at the leads shall not be damaged. Therefore the leads may not be damaged or not be bent before soldering.
- 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 <u>rfi@vishay.com</u>.
- These capacitors are not intended for continuous pulse applications. For these situations, capacitors of the AC and pulse program must be used.
- The maximum ambient temperature must not exceed 110 °C.
- 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_{DC} 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-3 and Specific Reference Data".

GROUP C INSPECTION REQU	IIREMENTS	
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 \leq 1 μ F at 10 kHz for C $>$ 1 μ F 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	
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	$\left \Delta C/C \right \leq 5~\%$ of the value measured initially
	Tangent of loss angle	Increase of tan δ : ≤ 0.008 for: C $\leq 1 \ \mu F$ or ≤ 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 \leq 1 μ F at 10 kHz for C > 1 μ F 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	$\theta A = -55 \ ^{\circ}C$ $\theta B = +110 \ ^{\circ}C$ 5 cycles Duration t = 30 min	

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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					
4.6.1 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/s ² (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/s ² Duration of pulse: 11 ms				
4.9.2 Final measurements	Visual examination	No visible damage			
	Capacitance	$\left \Delta C/C \right \leq 5$ % of the value measured initially			
	Tangent of loss angle	Increase of tan δ : ≤ 0.008 for: C $\leq 1 \ \mu$ F or ≤ 0.005 for: C > 1 μ 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 Duration: 16 h				
4.11.3 Damp heat cyclic Test Db First cycle					
4.11.4 Cold	Temperature: -55 °C Duration: 2 h				
4.11.5 Damp heat cyclic Test Db remaining cycles					



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GROUP C INSPECTION REQU	JIREMENTS	
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C1 COMBINED SAMPLE OF SPECIMENS OF SUB-GROUPS C1A AND C1B		
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 δ : \leq 0.008 for: C \leq 1 μF or \leq 0.005 for: C $>$ 1 μF Compared to values measured in 4.11.1.
	Voltage proof 1350 V _{DC} 1 min between term.	No permanent breakdown or flash-over
	Insulation resistance	\geq 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: 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 δ : ≤ 0.008 for: C $\leq 1 \ \mu$ F or ≤ 0.005 for: C $> 1 \ \mu$ F Compared to values measured in 4.12.1.
	Voltage proof 1350 V _{DC} ; 1 min between terminations	No permanent breakdown or flash-over
	Insulation resistance	\geq 50 % of values specified in section "Insulation resistance" of this specification
SUB-GROUP C2A		
4.12A Damp heat steady state with load	RH: 85 %; Temp.: 85 °C; Load: 240 V _{AC} Duration: 1000 h	
4.12.1A Initial measurements	Capacitance Tangent of loss angle: 1 kHz	
4.12.3A Final measurements	Visual examination	No visible damage Legible marking
	Capacitance	$\left \Delta C/C \right \leq 10$ % of the value measured in 4.12.1A
	Tangent of loss angle	Increase of tan $\delta : \le 0.015$ Compared to values measured in 4.12.1A
	Voltage proof 1350 V_{DC} ; 1 min between terminations.	No permanent breakdown or flash-over
	Insulation resistance	\geq 50 % of values specified in section "Insulation resistance" of this specification

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GROUP C INSPECTION REQUIREMENTS				
SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS		
SUB-GROUP C3				
4.13.1 Initial measurements	Capacitance Tangent of loss angle: for C \leq 1 μ F at 10 kHz for C > 1 μ F at 1 kHz			
4.13 Impulse voltage	3 successive impulses, full wave, peak voltage: X2: 2.5 kV for C \leq 1 μ F X2: 2.5 kV/ \sqrt{C} for C > 1 μ F Max. 24 pulses Duration: 1000 h	No self healing breakdowns or flashover		
4.14 Endurance	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 $\Omega \pm 5$ %			
4.14.7 Final measurements	Visual examination	No visible damage Legible marking		
	Capacitance	$ \Delta C/C \le 10$ % compared to values measured in 4.13.1.		
	Tangent of loss angle	Increase of tan δ : ≤ 0.008 for: C $\leq 1 \ \mu$ F or ≤ 0.005 for: C $> 1 \ \mu$ F Compared to values measured in 4.13.1.		
	Voltage proof 1350 V _{DC} ; 1 min between terminations. 2120 V _{AC} ; 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 Charged to 435 V _{DC} Discharge resistance: $R = \frac{435 V_{DC}}{1.5 \times C(dU/dt)}$			
4.15.1 Initial measurements	Capacitance Tangent of loss angle: for $C \le 1 \ \mu F$ at 10 kHz for $C > 1 \ \mu F$ at 1 kHz			
4.15.3 Final measurements	Capacitance	$ \Delta C/C \leq$ 10 % compared to values measured in 4.15.1.		
	Tangent of loss angle	Increase of tan δ : ≤ 0.008 for: C \leq 1 µF or ≤ 0.005 for: C > 1 µF Compared to values measured in 4.15.1.		
	Insulation resistance	\geq 50 % of values specified in section "Insulation resistance" of this specification		

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SUB-CLAUSE NUMBER AND TEST	CONDITIONS	PERFORMANCE REQUIREMENTS
SUB-GROUP C5		
4.16 Radio frequency characteristic	Resonance frequency	\geq 0.9 times the value as specified in section "Resonant frequency" of this specification.
SUB-GROUP C6		
4.17 Passive flammability Class B for Volume > 1750 mm ³ Class C for Volume ≤ 1750 mm ³	Bore of gas jet: Ø 0.5 mm Fuel: butane Test duration for actual volume V in mm ³ : $V \le 250: 5 \text{ s}$ $250 < V \le 500: 10 \text{ s}$ $500 < V \le 1750: 20 \text{ s}$ V > 1750: 60 s One flame application	After removing test flame from capacitor, the capacitor must not continue to burn for more than 30 s for V \leq 1750 mm ³ and 10 s for V > 1750 mm ³ . No burning particle must drop from the sample.
	45.0°	
SUB-GROUP C7		
4.18 Active flammability	20 cycles of 2.5 kV discharges on the test capacitor connected to U_{RAC}	The cheese cloth around the capacitors shal not burn with a flame. No electrical measurements are required.



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