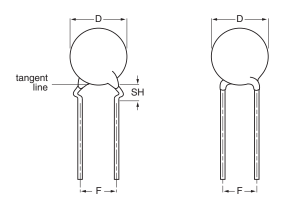
EMI/RFI Y2-DN

Vishay BCcomponents

Ceramic Disc Capacitors Safety, Class X1/Y2 400/250 V (AC) Series DN



Capacitors with 7.5 mm (0.30")10 mm (0.40") lead spacing

INSULATION RESISTANCE AT 500 V (DC):

 $\geq 10 \ 000 \ M\Omega$

TOLERANCE ON CAPACITANCE:

± 10 %; ± 20 %; - 20/+ 80 %

DISSIPATION FACTOR:

at 1 kHz; 1 V (RMS); 2.5 % max

TEMPERATURE COEFFICIENTS:

U2M; Y5P; Z5U; Y5U; Y5V

APPROVALS:

ENEC, UL, CSA

CLIMATIC CATEGORY:

25/125/56 or 25/85/21

OPERATING TEMPERATURE RANGE:

- 30 to + 125 °C

MARKING

Marking indicates capacitance value and tolerance in accordance with "EIA 198", voltage and approval marks.

FEATURES

- Complying with "EN 132 400" and "IEC 60384-14, 2nd edition, including amendment 1.1995"
- High reliability
- Kinked (preferred) or straight leads
- Lead (Pb)-free available

APPLICATIONS

- Across-the-line
- · Line by-pass
- Antenna coupling

DESIGN

The capacitors consist of a ceramic disc both sides of which are silver-plated. Connection leads are made of tinned copper having a diameter of 0.6 mm or 0.8 mm.

The capacitors may be supplied with kinked or straight leads having a lead spacing of 7.5 mm (0.300") or 10 mm (0.400") and a lead length from 4 to 30 mm. The standard tolerance on capacitance is \pm 10 % for U2M, Y5P material, \pm 20 % for Z5U, Y5U material and - 20/+ 80 % for Y5V. Encapsulation is made of flammable resistant epoxy resin in accordance with "UL94V-0".

CAPACITANCE RANGE:

at 1 kHz, 1 V (RMS); 10 to 10 000 pF

RATED VOLTAGE UR:

(X1): 400 V (AC), 50 Hz (IEC 60384-14.2)

(Y2): 250 V (AC), 50 Hz (IEC 60384-14.2)

DIELECTRIC STRENGTH BETWEEN LEADS:

Component test:

2500 V (AC), 50 Hz, 2 seconds

As repeated test admissible only once with:

2250 V (AC), 50 Hz, 2 seconds

Random sampling test (destructive test):

2500 V (AC), 50 Hz, 60 seconds

DIELECTRIC STRENGTH OF BODY INSULATION:

2500 V (AC), 50 Hz, 60 seconds (destructive test)

The capacitors meet the essential requirements of "EIA 198". Unless stated otherwise all electrical values apply at an ambient temperature of 25 ± 3 °C, at normal atmospheric conditions.





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ORDERING INFORMATION 250 V (AC)						
C (pF)		D _{max} (mm)	LEAD SPACING F (mm)	SH ⁽²⁾ (mm)	CLEAR TEXT CODE	
	TOL. (%)				13 th DIGIT: T = REEL; U = AMMO; 3 = BULK ⁽³⁾ 16 th DIGIT:	
			(1111)		R = RoHS COMPLIANT	
J2M						
10					S100K25U2MS6.K7.	
15		6.5			S150K25U2MS6.K7.	
22	± 10	0.5	7.5	4.0	S220K25U2MS6.K7.	
33	± 10		7.5	4.0	S330K25U2MS6.K7.	
47		7.5	_		S470K29U2MS6.K7.	
68		8.5			S680K33U2MS6.K7.	
Y5P	-	-				
100					S101K33Y5PS6.K7.	
150					S151K33Y5PS6.K7.	
220		8.5			S221K33Y5PS6.K7.	
330	± 10		7.5	4.0	S331K33Y5PS6.K7.	
470					S471K33Y5PS6.K7.	
680		10.0			S681K39Y5PS6.K7.	
1000		11.0			S102K43Y5PS6.K7.	
Z5U					·	
1000		8.5			S102M33Z5US6.K7.	
1500		10.0			S152M39Z5US6.K7.	
2200		11.0	7.5		S222M43Z5US6.K7.	
3300	± 20	13.5	7.5	4.0	S332M53Z5US6.K7.	
3900	± 20	13.5		4.0	S392M53Z5US6.K7.	
4700		15.0			S472M59Z5US63K7.	
6800		17.5	10		S682M69Z5US83K0.	
10 000		21.5			S103M84Z5US83K0.	
Y5U		•				
1000		7.5			S102M29Y5US6.K7.	
1500		8.5			S152M33Y5US6.K7.	
2200	± 20	10.0	7.5	4.0	S222M39Y5US6.K7.	
3300	± 20	12.0	<i>C.1</i>	4.0	S332M47Y5US6.K7.	
3900	1	10.5	1		S392M53Y5US6.K7.	
4700	7	13.5			S472M53Y5US6.K7.	
Y5V	·		· · · · · ·			
2200		8.5			S222Z33Y5VS6.K7.	
4700	- 20/+ 80	12.0	7.5	4.0	S472Z47Y5VS6.K7.	
10 000	1	16.0	1		S103Z63Y5VS83K7.	

Notes

1. Maximum thickness 6.0 mm

2. SH = seated height

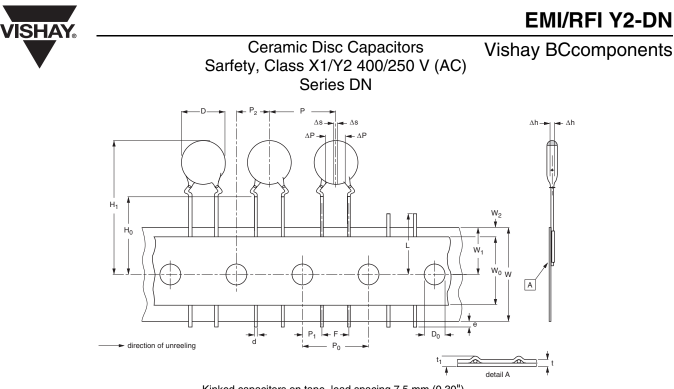
3. Straight leads are available on request

PACKAGING

D _{max}	SIZE CODE	PACKAGING QUANTITIES		
(mm)		BULK	REEL	AMMO
8.5 (0.33")	33	1000	1000	1000
10.0 (0.39")	39			
11.0 (0.43")	43			
12.0 (0.47")	47			
13.5 (0.53")	53		1	
15.0 (0.59")	59	500		
17.5 (0.69")	69			
19.0 (0.75")	75		-	-
21.5 (0.84")	84	250		

Note

1. The capacitors are supplied in bulk packaging (cardboard boxes), in tape on reel or in ammopack



Kinked capacitors on t	tape, lead spacing 7	.5 mm (0.30")
rannoa oapaonoro orra	apo, ioua opaoling /	.0

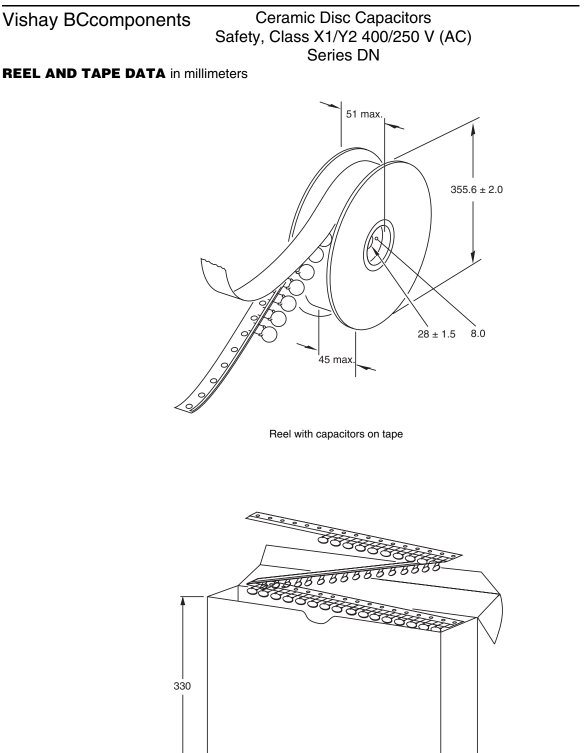
SYMBOL	PARAMETER	DIMENSIONS (mm)		
		NOMINAL	TOLERANCE	
D	body diameter	14.0 max.	-	
d	lead diameter	0.6	± 0.05	
P	pitch between capacitors	15	± 1.0	
P ₀	feed-hole pitch	15	± 0.3; note 1	
ΔΡ	plane deviation	1.0 max.	-	
P ₁	feed-hole centre to lead centre	3.75	± 0.7; note 2	
P ₂	feed-hole centre to component centre	7.5	± 1.3; note 2	
F	lead spacing	7.5	+ 0.6/- 0.4	
Δh	component alignment	0	± 1.0	
W	tape width	18.0	+ 1.0 - 0.5	
W ₀	hold-down tape width	5.0 min.	-	
W ₁	hole position	9.0	+ 0.75 - 0.5	
W ₂	hold-down tape margin	3.0 max.	-	
H ₀	height to seating plane	16.0	± 0.5	
H ₁	maximum component height	40	-	
е	lead end protrusion	1.0 max.	-	
L	maximum length of snipped lead	11.0	-	
D ₀	feed-hole diameter	4.0	± 0.2	
t	total tape thickness	0.9 max.	-	
t ₁	maximum thickness of tape and wires	1.5 max.	-	

Notes

1. Cumulative pitch error: $\pm \leq 1$ mm/20 pitches

2. Obliquity maximum 3°

EMI/RFI Y2-DN





Ammopack with capacitors on tape

,55

350



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