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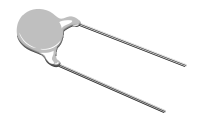






Ceramic Disc Capacitors for Safety Regulations

Type: **NS-A**



■ Features

- Type NS-A, a revised type designation from our previous type designation of NS for "Class II equipment," is recognized and classified as Sub-Class Y1 Capacitor according to IEC384-14 2nd Edition by European Safety Regulations.
- The Type NS-A is recognized by UL and CSA (UL 1414/250 VAC and CSA C22.2 No. 1).
- The Type NS-A can bridge a "reinforced insulation" by a single capacitor in Class II equipment/apparatus of EN60065.

■ Explanation of Part Numbers



Note: Suffix "NA" in the part number indicates type "NS-A".

■ Specifications

Operating temperature range	−25 to 85°C				
Rated voltage	Applicable standard	Applicable standard			
	UL		250 VAC		
	CSA		125 VAC		
	IEC 384-14 2nd. Ed. (EN 132 400) S	lub-Class Y1	250 VAC		
	SEV1016 (3300 to 4700 pF)	SEV1016 (3300 to 4700 pF)			
	BSI (BS415: 1990), VDE 560-2, SEV1016 (100 to 2200 pF) 400 VAC				
Dielectric withstanding voltage	4000 VAC (50/60 Hz) for 1 minute	4000 VAC (50/60 Hz) for 1 minute			
Capacitance	Within the tolerance, when measured	I at 1 kHz ± 20%, 1 Vrms and 20°C			
Dissipation factor (tan δ)	0.025 max., when measured at 1 kHz	z±20%, 1 Vrms and 20°C			
Insulation resistance	10,000 M Ω min. at 500 VDC and 1	minute electrification			
Temperature characteristics	T.C. Capacitance Change Temperature Range				
(Reference temperature: 20°C)	B/Y5P/2B4	±10% max.	−25 to 85°C		
	E/Y5U/2E4	±20/-55% max.	−25 to 85°C		

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■ Related Standards and Certificate Numbers (Type NS-A)

Related Standard				Rated	Dielectric Withstanding	Applicable Temp. Char.	
		Certificate No.	Sub-Class	Voltage	Voltage	В	V
BSI (UK)	BS415: 1994	226319	Y1	250 VAC	4000 VAC	•	•
	BS 415: 1990*	226319	_	400 VAC	2000 VAC	•	•
VDE (Germany)	EN132 400: 1994	87469	Y1	250 VAC	4000 VAC	•	
		87472	Y1	250 VAC	4000 VAC		•
	VDE 560-2*: 1970	39482	_	400 VAC	2500 VAC	•	
		39481	_	400 VAC	2500 VAC		•
SEV (Switzerland)	EN 132 400: 1994	91, 1 10016, 04	Y1	250 VAC	4000 VAC	•	•
	SEV 1016* b	95, 1 10016, 06	_	400 VAC	4000 VAC	•	• †
	:1959	95, 1 10016, 06	_	250 VAC	4000 VAC		• ††
SEMKO (Sweden)	EN 132 400: 1994	9524071	Y1	250 VAC	4000 VAC	•	•
FIMKO (Finland)	EN 132 400: 1994	183536-01	Y1	250 VAC	4000 VAC	•	•
NEMKO (Norway)	EN 132 400: 1994	P95102393	Y1	250 VAC	4000 VAC	•	•
DEMKO (Denmark)	EN 132 400: 1994	304133	Y1	250 VAC	4000 VAC	•	•
UL (USA)	UL1414	E62674	_	250 VAC	1500 VAC	•	•
CSA (Canada)	CSA C22.2 No. 1	LR58064-11	_	125 VAC	1250 VAC	•	•

 $^{^{\}star}$ Type NS-A capacitor $\,$ covers the previous recognitions of related safety standards with $^{\star}.$

† 1500 pF, 2200 pF †† 3300 pF, 4700 pF

■ Marking

Marking Items

Manufacturer's identification	M
Type designation	NS-A
Sub-class and rated voltage according to FN132400	Y1-250V~

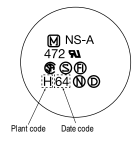
Recognized Marking (Logo or monogram)

VDE	560-2 EN132400	NEMKO	N
SEV	(\$) LL2	DEMKO	D
SEMKO	\bigcirc	UL	<i>9</i> 1
FIMKO	(F)	CSA	®

Rated Capacitance	
Plant code	
Date code	

Examples

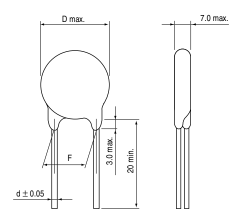
EECKDNB472ME as an example



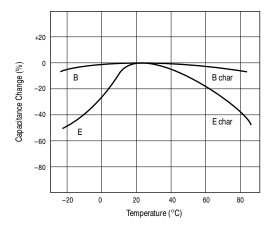


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■ Dimensions in mm (not to scale)



■ Typical Temperature Characteristics



■ Ratings and Characteristics

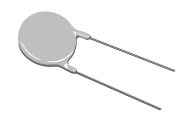
	Capacitance				N	
	Nominal	Tolerance	Temperature	L	Dimensions in m	ı m
Part Number	Capacitance (pF)	(%)	Characteristics	D max.	F	d
ECKDNA101 B	100	±10 or ±20	B/Y5P/2B4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA221 🗌 B	220	±10 or ±20	B/Y5P/2B4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA331 🔲 B	330	±10 or ±20	B/Y5P/2B4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA471 🗌 B	470	±10 or ±20	B/Y5P/2B4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA102 B	1000	±10 or ±20	B/Y5P/2B4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA152 B	1500	±20	E/Y5U/2E4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA222 B	2200	±20	E/Y5U/2E4	11.0	10.0 +1.5 -1.0	0.65
ECKDNA332 B	3300	±20	E/Y5U/2E4	13.0	10.0 +1.5 -1.0	0.65
ECKDNA472 🔲 B	4700	±20	E/Y5U/2E4	16.0	10.0 +1.5 -1.0	0.65

^{*} $\hfill\Box$ Capacitance tolerance code, "K" for ±10% or "M" for ±20%

^{**} Suffix "Y" indicates that the capacitors are recognized and classified as Sub-Class Y2 and X1 capacitors according to IEC384-14 2nd Ed. by European Safety Regulations.

Ceramic Disc Capacitors for Safety Regulations

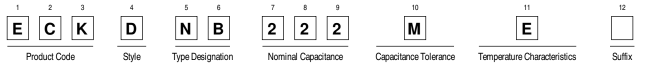
Type: **NS-B**



■ Features

- Type NS-B, a revised type designation from our previous type designation of NS for "Class I Equipment," is recognized and classified as Sub-Class Y2 capacitor according to IEC384-14 2nd Ed. by European Safety Regulations.
- The Type NS-B is recognized by UL and CSA (UL1414/250 VAC and CSA C22.2 No.1).

■ Explanation of Part Numbers



Note: Suffix "NB" in the part number indicates type "NS-B".

■ Specifications

Operating temperature range	−25 to 85°C					
Rated voltage	Applicable standard	Applicable standard				
	UL		250 VAC			
	CSA	CSA				
	IEC 384-14 2nd. Ed. (EN 132 400)	Sub-Class Y1	250 VAC			
	SEV1016 (3300 to 4700 pF)	250 VAC				
	BSI (BS415: 1990), VDE 560-2, SE	400 VAC				
Dielectric withstanding voltage	2600 VAC (50/60 Hz) for 1 minute	2600 VAC (50/60 Hz) for 1 minute				
Capacitance	Within the tolerance, when measure	ed at 1 kHz ± 20%, 1 Vrms and 20°C				
Dissipation factor (tan δ)	0.025 max., when measured at 1 kl	Hz ±20%, 1 Vrms and 20°C				
Insulation resistance	10,000 M Ω min. at 500 VDC and	I minute electrification				
Temperature characteristics	T. C. Capacitance Change Temperature F					
(Reference temperature: 20°C)	B/Y5P/2B4	±10% max.	−25 to 85°C			
	E/Y5U/2E4	±20/-55% max.	−25 to 85°C			



■ Related Standards and Certificate Numbers (Type NS-A)

				Rated	Dielectric Withstanding	Applicable	e Temp. Char.
Related	d Standard	Certificate No.	Sub-Class	Voltage	Voltage	В	V
BSI (UK)	BS415: 1994	226319	Y2	250 VAC	1500 VAC	•	•
	BS 415: 1990*	226319	_	400 VAC	2000 VAC	•	•
VDE (Germany)	EN132 400: 1994	87471	Y2	250 VAC	1500 VAC	•	
		87470	Y2	250 VAC	1500 VAC		•
	VDE 560-2*: 1970	39482	_	400 VAC	2500 VAC	•	
		39481	_	400 VAC	2500 VAC		•
SEV (Switzerland)	EN 132 400: 1994	95, 1 10015, 04	Y2	250 VAC	1500 VAC	•	•
	SEV 1016* b	95, 1 10016, 06	_	400 VAC	2600 VAC	•	• †
	:1959	95, 1 10016, 06	_	250 VAC	2600 VAC		• tt
SEMKO (Sweden)	EN 132 400: 1994	9524071	Y2	250 VAC	1500 VAC	•	•
FIMKO (Finland)	EN 132 400: 1994	183536-02	Y2	250 VAC	1500 VAC	•	•
NEMKO (Norway)	EN 132 400: 1994	P95102393	Y2	250 VAC	1500 VAC	•	•
DEMKO (Denmark)	EN 132 400: 1994	304133	Y2	250 VAC	1500 VAC	•	•
UL (USA)	UL1414	E62674	_	250 VAC	1500 VAC	•	•
CSA (Canada)	CSA C22.2 No. 1	LR58064-11	_	125 VAC	1250 VAC	•	•

 $^{^{\}star}$ Type NS-B capacitor covers the previous recognitions of related safety standards with * .

† 1500 pF, 2200 pF †† 3300 pF, 4700 pF

■ Marking

Marking Items

Manufacturer's identification	M
Type designation	NS-B
Sub-class and rated voltage according to EN132400	Y1-250V~

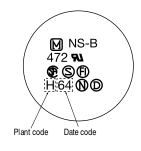
Recognized Marking (Logo or monogram)

VDE	560-2 EN132400	NEMKO	N
SEV	Š LL2	DEMKO	D
SEMKO	\bigcirc	UL	<i>9</i> 1
FIMKO	FI	CSA	

Rated Capacitance
Plant code
Date code

Examples

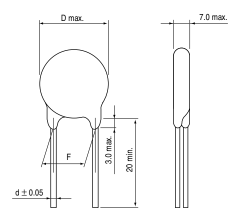
EECKDNB472ME as an example



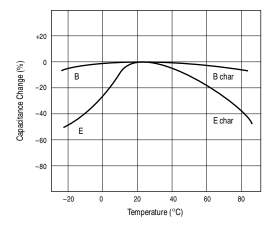


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■ Dimensions in mm (not to scale)



■ Typical Temperature Characteristics



■ Ratings and Characteristics

	Capacitance					
	Nominal Tolerance	Temperature	Dimensions in mm			
Part Number	Capacitance (pF)	(%)	Characteristics	D max.	F	d
ECKDNB101 B	100	±10 or ±20	B/Y5P/2B4	10.5	7.5	0.65
ECKDNB221 B	220	±10 or ±20	B/Y5P/2B4	10.5	7.5	0.65
ECKDNB331 B	330	±10 or ±20	B/Y5P/2B4	10.5	7.5	0.65
ECKDNB471 B	470	±10 or ±20	B/Y5P/2B4	10.5	7.5	0.65
ECKDNB102 B	1000	±10 or ±20	B/Y5P/2B4	10.5	7.5	0.65
ECKDNB152 B	1500	±20	E/Y5U/2E4	10.5	7.5	0.65
ECKDNB222 B	2200	±20	E/Y5U/2E4	10.5	7.5	0.65
ECKDNB332 B	3300	±20	E/Y5U/2E4	13.0	10.0	0.65
ECKDNB472 B	4700	±20	E/Y5U/2E4	16.0	10.0	0.65

 $^{^*}$ $\;\;\square$ Capacitance tolerance code, "K" for ±10% or "M" for ±20%

Regarding previous recognized capacitors "Type NS"

- Following previous recognized capacitors "Type NS" (4 items) in the table are applicable to UL (125V) and CSA.
- Following capacitors "Type NS" (4 items) do not conform to "New European Safety Standards" based on IEC384-14, 2nd edition.

	Capacitance			_		
Part Number	Nominal Capacitance (pF)	Tolerance (%)	Temperature Characteristics	D max.	imensions in m	m d
ECKDNS103ME	10000	±20	E/Y5U/2E4	22.0	10.0	0.65
ECKDNS472ZV	4700	+80, -20	V/Z5V	12.0	7.5	0.65
ECKDNS103ZV	10000	+80, -20	V/Z5V	17.5	10.0	0.65
ECKDNS223ZV	22000	+80, -20	V/Z5V	24.0	10.0	0.65

^{**} Radial taped versions are available on request.