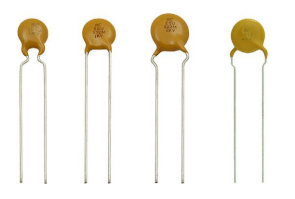
# S Series



Vishay BCcomponents

# Ceramic Singlelayer DC Disc Capacitors for General Purpose Class 1, Class 2, and Class 3, 1 kV<sub>DC</sub>, 2 kV<sub>DC</sub>, 3 kV<sub>DC</sub>, 6 kV<sub>DC</sub>



# **FEATURES**

- · High capacitance with small size
- High stability
- Crimp and straight lead styles
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

# APPLICATIONS

- Temperature compensation
- · Coupling and decoupling
- Bypassing

QUICK REFERENCE DATA								
DESCRIPTION		VALUE						
Ceramic Class	1			:	2		3	
Ceramic Dielectric	SL0	S3N	X7R	Y5P	X5F	Z5U	Y5V	
Voltage (V <sub>DC</sub> )	1000, 2000, 3000, 6000	6000	1000, 2000, 3000	1000, 2000, 3000	1000, 2000	1000, 2000, 3000, 6000	1000, 2000, 3000	
Min. Capacitance (pF)	10	47	100	100	100	1000	1000	
Max. Capacitance (pF)	470	150	4700	10 000	4700	22 000	33 000	
Mounting				Radial				

### MARKING

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

# **OPERATING TEMPERATURE RANGE**

SL0, X7R, X5F: -55 °C to +125 °C Y5P, Z5U, Z5V, Y5V: -30 °C to +125 °C

# **TEMPERATURE CHARACTERISTICS**

Class 1: SL0, S3N Class 2: X7R, Y5P, X5F, Z5U Class 3: Y5V

# SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60058-1) Class 1 and 2: 55/125/21 Class 3: 30/85/21

# **APPROVALS**

EIA 198 IEC 60384-8 IEC 60384-9

# DESIGN

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

The capacitors may be supplied with straight or kinked leads having a lead spacing of 5.0 mm, 7.5 mm and 10.0 mm.

Coating is made of epoxy resin in accordance with UL 94 V-0.

10 pF to 33 nF

**CAPACITANCE RANGE** 

# **TOLERANCE ON CAPACITANCE**

± 5 %; ± 10 %; ± 20 %; + 80 % / - 20 %

# **RATED VOLTAGE**

1000 V<sub>DC</sub>, 2000 V<sub>DC</sub>, 3000 V<sub>DC</sub>, 6000 V<sub>DC</sub>

# **TEST VOLTAGE**

200 % of rated voltage

# INSULATION RESISTANCE AT RATED VOLTAGE

10 GΩ min.

# **DISSIPATION FACTOR**

Class 1: 0.1 max. when  $C \ge 30 \text{ pF}$ (1 MHz, 1 V where  $C \leq 1000 \text{ pF}$ , and 1 kHz, 1 V where C > 1000 pF) For C < 30 pF: DF = 100/(400 + 20 °C)DF = dissipation factor in %; C = capacitance value in pF

Class 2: 2.5 % max. (1 kHz, 1 V) Class 3: 5 % max. (1 kHz, 1 V)



COMPLIANT HALOGEN

FREE

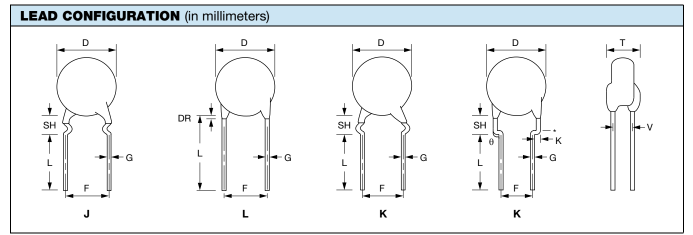
THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishav.com/doc?91000

# **S** Series



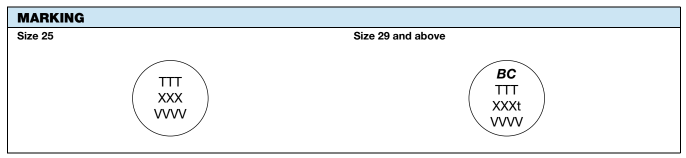
www.vishay.com

Vishay BCcomponents



#### Notes

- Lead-spacing 2.5 mm is available for L lead configuration only ٠
- DR = 3.0 mm max., SH = 4.8 mm max.
- V: 1 kV = 1.2 mm ± 0.5 mm; 2 kV = 2.6 mm ± 0.8 mm; 3 kV = 3.5 mm ± 1.0 mm; 6 kV = 6.2 mm ± 1.2 mm •



#### Note

· Refer to specified part for detail marking

ORD	ORDERING CODE INFORMATION									
S	102	К	29	Y5P	N	6	3	J	5	R
1	234	5	67	8910	11	12	13	14	15	16
Product Type	Capacitance (pF)	Capacitance Tolerance	Size Code	T.C. Code	Rated Voltage	Lead Diameter	Packaging / Lead Length	Lead Style	Lead Spacing	RoHS- Compliant
S series	digits are the significant		Please refer to relevant datasheet	refer to relevant		± 0.05 mm 8 = 0.80 mm		refer to relevant	5 = 5.0 mm 6 = 6.4 mm 7 = 7.5 mm 0 = 10.0 mm	compliant and

For technical questions, contact: cdc@vishay.com THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000

Vishay BCcomponents

# **ORDERING CODES**

DIELE	ECTRIC SLO (1000 V <sub>C</sub>	$_{\rm DC}$ / 2000 V <sub>DC</sub> )		1			
CAP.		1000 V <sub>DC</sub>		2000 V <sub>DC</sub>			
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	
10	S100#25SL0N6###R	6.5	4	S100#25SL0P6###R	6.5	4.5	
12	S120#25SL0N6###R	6.5	4	S120#25SL0P6###R	6.5	4.5	
15	S150#25SL0N6###R	6.5	4	S150#25SL0P6###R	6.5	4.5	
18	S180#25SL0N6###R	6.5	4	S180#25SL0P6###R	6.5	4.5	
22	S220#25SL0N6###R	6.5	4	S220#25SL0P6###R	6.5	4.5	
27	S270#25SL0N6###R	6.5	4	S270#25SL0P6###R	6.5	4.5	
33	S330#25SL0N6###R	6.5	4	S330#29SL0P6###R	7.5	4.5	
39	S390#25SL0N6###R	6.5	4	S390#29SL0P6###R	7.5	4.5	
47	S470#25SL0N6###R	6.5	4	S470#29SL0P6###R	7.5	4.5	
56	S560#29SL0N6###R	7.5	4	S560#29SL0P6###R	7.5	4.5	
68	S680#29SL0N6###R	7.5	4	S680#33SL0P6###R	8.5	4.5	
82	S820#29SL0N6###R	7.5	4	S820#33SL0P6###R	8.5	4.5	
100	S101#29SL0N6###R	7.5	4	S101#39SL0P6###R	10	4.5	
120	S121#33SL0N6###R	8.5	4	S121#39SL0P6###R	10	4.5	
150	S151#33SL0N6###R	8.5	4	S151#43SL0P6###R	11	4.5	
180	S181#39SL0N6###R	10	4	/	/	/	
220	S221#39SL0N6###R	10	4	/	/	/	

DIELE	DIELECTRIC SL0 (3000 V <sub>DC</sub> / 6000 V <sub>DC</sub> )								
CAP.		3000 V <sub>DC</sub>		6	6000 V <sub>DC</sub> <sup>(1)</sup>				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
10	S100#33SL0R6###R	8.5	5.5	S100#39SL0U83L0R	10	8			
12	S120#33SL0R6###R	8.5	5.5	S120#39SL0U83L0R	10	8			
15	S150#33SL0R6###R	8.5	5.5	S150#43SL0U83L0R	11	8			
18	S180#33SL0R6###R	8.5	5.5	S180#43SL0U83L0R	11	8			
22	S220#33SL0R6###R	8.5	5.5	S220#43SL0U83L0R	11	8			
27	S270#33SL0R6###R	8.5	5.5	S270#47SL0U83L0R	12	8			
33	S330#33SL0R6###R	8.5	5.5	S330#53SL0U83L0R	13.5	8			
39	S390#33SL0R6###R	8.5	5.5	/	/	/			
47	S470#33SL0R6###R	8.5	5.5	/	/	/			
56	S560#39SL0R6###R	10	5.5	/	/	/			
68	S680#39SL0R6###R	10	5.5	/	/	/			

#### Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K

• # 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

• # 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

• # 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

<sup>(1)</sup> For 6000 V part, only straight lead configuration (0.8 mm lead diameter) and bulk packaging are available

# **S** Series

# Vishay BCcomponents

DIELE	DIELECTRIC Z5U (1000 V <sub>DC</sub> / 2000 V <sub>DC</sub> )								
CAP.		1000 V <sub>DC</sub>			2000 V <sub>DC</sub>				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
1000	S102#25Z5UN6###R	6.5	4	S102#29Z5UP6###R	7.5	4.5			
1500	S152#29Z5UN6###R	7.5	4	S152#29Z5UP6###R	7.5	4.5			
2200	S222#29Z5UN6###R	7.5	4	S222#33Z5UP6###R	8.5	4.5			
3300	S332#33Z5UN6###R	8.5	4	S332#43Z5UP6###R	11.0	4.5			
4700	S472#39Z5UN6###R	10	4	S472#47Z5UP6###R	12.0	4.5			
6800	S682#43Z5UN6###R	11	4	S682#53Z5UP63K7R	13.5	4.5			
10 000	S103#47Z5UN6###R	12	4	S103#69Z5UP63K7R	17.5	4.5			
15 000	S153#59Z5UN63J7R	15	4	/	/	/			
22 000	S223#75Z5UN83J0R	19	4	/	/	/			

DIELE	DIELECTRIC Z5U (3000 V <sub>DC</sub> / 6000 V <sub>DC</sub> )								
CAP.		3000 V <sub>DC</sub>			6000 V <sub>DC</sub>				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
220	/	/	/	S221#39Z5UU83L0R	10	8			
330	/	/	/	S331#43Z5UU83L0R	11	8			
470	S471#33Z5UR6###R	8.5	5.5	S471#47Z5UU83L0R	12	8			
1000	S102#33Z5UR6###R	8.5	5.5	S102#59Z5UU83L0R	15	8			
1500	S152#39Z5UR6###R	10.0	5.5	S152#69Z5UU83L0R	17.5	8			
2200	S222#43Z5UR6###R	11.0	5.5	S222M75Z5UU83L0R	19	8			
3300	S332#53Z5UR63K7R	13.5	5.5	/	/	/			
4700	S472#69Z5UR63K7R	17.5	5.5	/	/	/			

#### Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  20 % = M; + 80 % / - 20 % = Z

• # 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

• # 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

# 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

# Vishay BCcomponents

CAP.		1000 V <sub>DC</sub>		2000 V <sub>DC</sub>			
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	
100	S101#25Y5PN6###R	6.5	4.0	S101#25Y5PP6###R	6.5	4.5	
120	S121#25Y5PN6###R	6.5	4.0	S121#25Y5PP6###R	6.5	4.5	
150	S151#25Y5PN6###R	6.5	4.0	S151#25Y5PP6###R	6.5	4.5	
180	S181#25Y5PN6###R	6.5	4.0	S181#25Y5PP6###R	6.5	4.5	
220	S221#25Y5PN6###R	6.5	4.0	S221#25Y5PP6###R	6.5	4.5	
270	S271#25Y5PN6###R	6.5	4.0	S271#25Y5PP6###R	6.5	4.5	
330	S331#25Y5PN6###R	6.5	4.0	S331#25Y5PP6###R	6.5	4.5	
470	S471#25Y5PN6###R	6.5	4.0	S471#29Y5PP6###R	7.5	4.5	
560	S561#29Y5PN6###R	7.5	4.0	S561#29Y5PP6###R	7.5	4.5	
680	S681#29Y5PN6###R	7.5	4.0	S681#29Y5PP6###R	7.5	4.5	
820	S821#29Y5PN7###R	7.5	4.0	S821#33Y5PP6###R	8.5	4.5	
1000	S102#29Y5PN6###R	7.5	4.0	S102#33Y5PP6###R	8.5	4.5	
1500	S152#33Y5PN6###R	8.5	4.0	S152#39Y5PP6###R	10.0	4.5	
1800	S182#33Y5PN6###R	8.5	4.0	S182#43Y5PP6###R	11.0	4.5	
2200	S222#39Y5PN6###R	10.0	4.0	S222#43Y5PP6###R	11.0	4.5	
3300	S332#43Y5PN6###R	11.0	4.0	S332#53Y5PP6###R	13.5	4.5	
4700	S472#53Y5PN6###R	13.5	4.0	S472#69Y5PP63K7R	17.5	4.5	
6800	S682#59Y5PN63J7R	15.0	4.0	/	/	/	
10 000	S103#75Y5PN83J0R	19.0	4.0	/	/	/	

CAP.		3000 V <sub>DC</sub>						
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)					
100	S101#33Y5PR6###R	8.5	5.5					
120	S121#33Y5PR6###R	8.5	5.5					
150	S151#33Y5PR6###R	8.5	5.5					
180	S181#33Y5PR6###R	8.5	5.5					
220	S221#33Y5PR6###R	8.5	5.5					
270	S271#33Y5PR6###R	8.5	5.5					
330	S331#33Y5PR6###R	8.5	5.5					
470	S471#33Y5PR6###R	8.5	5.5					
560	S561#39Y5PR6###R	10.0	5.5					
680	S681#39Y5PR6###R	10.0	5.5					
820	S821#39Y5PR6###R	10.0	5.5					
1000	S102#43Y5PR6###R	11.0	5.5					
1500	S152#47Y5PR6###R	12.0	5.5					
1800	S182#47Y5PR6###R	12.0	5.5					
2200	S222#59Y5PR63K7R	15.0	5.5					
3300	S332#75Y5PR83K0R	19.0	5.5					

#### Notes

- Lead diameter is 0.6 mm
- # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K
- # 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U
- #14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)
- # 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

# Vishay BCcomponents

DIELE	<b>ECTRIC X7R</b> (1000 V <sub>I</sub>	<sub>DC</sub> / 2000 V <sub>DC</sub> )					
CAP.		1000 V <sub>DC</sub>		2000 V <sub>DC</sub>			
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	
100	S101#25X7RN6###R	6.5	4.0	S101#25X7RP6###R	6.5	4.5	
120	S121#25X7RN6###R	6.5	4.0	S121#25X7RP6###R	6.5	4.5	
150	S151#25X7RN6###R	6.5	4.0	S151#25X7RP6###R	6.5	4.5	
180	S181#25X7RN6###R	6.5	4.0	S181#25X7RP6###R	6.5	4.5	
220	S221#25X7RN6###R	6.5	4.0	S221#25X7RP6###R	6.5	4.5	
270	S271#25X7RN6###R	6.5	4.0	S271#25X7RP6###R	6.5	4.5	
330	S331#25X7RN6###R	6.5	4.0	S331#25X7RP6###R	6.5	4.5	
470	S471#29X7RN6###R	7.5	4.0	S471#29X7RP6###R	7.5	4.5	
560	S561#29X7RN6###R	7.5	4.0	S561#33X7RP6###R	8.5	4.5	
680	S681#29X7RN6###R	7.5	4.0	S681#33X7RP6###R	8.5	4.5	
820	S821#29X7RN7###R	7.5	4.0	S821#39X7RP6###R	10.0	4.5	
1000	S102#33X7RN6###R	8.5	4.0	S102#39X7RP6###R	10.0	4.5	
1500	S152#39X7RN6###R	10.0	4.0	S152#43X7RP6###R	11.0	4.5	
1800	S182#43X7RN6###R	11.0	4.0	S182#47X7RP6###R	12.0	4.5	
2200	S222#43X7RN6###R	11.0	4.0	S222#53X7RP6###R	13.0	4.5	
3300	S332#47X7RN6###R	12.0	4.0	S332#59X7RP63K7R	15.0	4.5	
4700	S472#59X7RN63J7R	15.0	4.0	/	/	/	

DIELECTRIC X7R (3000 V <sub>DC</sub> )							
040	3000 V <sub>DC</sub>						
CAP. (pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)				
100	S101#33X7RR6###R	8.5	5.5				
120	S121#33X7RR6###R	8.5	5.5				
150	S151#33X7RR6###R	8.5	5.5				
180	S181#33X7RR6###R	8.5	5.5				
220	S221#33X7RR6###R	8.5	5.5				
270	S271#33X7RR6###R	8.5	5.5				
330	S331#33X7RR6###R	8.5	5.5				
470	S471#33X7RR6###R	8.5	5.5				
560	S561#39X7RR6###R	10.0	5.5				
680	S681#39X7RR6###R	10.0	5.5				
820	S821#43X7RR6###R	11.0	5.5				
1000	S102#43X7RR6###R	11.0	5.5				
1500	S152#53X7RR6###R	13.0	5.5				
1800	S182#59X7RR63K7R	15.0	5.5				
2200	S222#69X7RR63K7R	17.5	5.5				

### Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K

# 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

# 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

• # 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

# **S** Series

# Vishay BCcomponents

DIELE	DIELECTRIC Y5V (1000 V <sub>DC</sub> / 2000 V <sub>DC</sub> )								
CAP.		1000 V <sub>DC</sub>			2000 V <sub>DC</sub>				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)			
1000	S102Z25Y5VN6###R	6.5	4.0	S102Z29Y5VP6###R	7.5	4.5			
1500	S152Z25Y5VN6###R	6.5	4.0	S152Z29Y5VP6###R	7.5	4.5			
2200	S222Z29Y5VN6###R	7.5	4.0	S222Z33Y5VP6###R	8.5	4.5			
3300	S332Z29Y5VN6###R	7.5	4.0	S332Z39Y5VP6###R	10.0	4.5			
4700	S472Z33Y5VN6###R	8.5	4.0	S472Z43Y5VP6###R	11.0	4.5			
6800	S682Z39Y5VN6###R	10.0	4.0	S682Z47Y5VP6###R	12.0	4.5			
10 000	S103Z43Y5VN6###R	11.0	4.0	S103Z59Y5VP6###R	15.0	4.5			
15 000	S153Z53Y5VN63J7R	13.5	4.0	/	/	/			
22 000	S223Z59Y5VN63J7R	15.0	4.0	/	/	/			
33 000	S333Z75Y5VN83J0R	19.0	4.0	/	/	/			

DIELECTRIC Y5V (3000 V <sub>DC</sub> )							
CAP.	3000 V <sub>DC</sub>						
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)				
1000	S102Z33Y5VR6###R	8.5	5.5				
1500	S152Z33Y5VR6###R	8.5	5.5				
2200	S222Z39Y5VR6###R	10.0	5.5				
3300	S332Z43Y5VR6###R	11.0	5.5				
4700	S472Z47Y5VR6###R	12.0	5.5				
6800	S682Z59Y5VR6###R	15.0	5.5				

#### Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K

# 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

• # 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

• # 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

# **S** Series

# Vishay BCcomponents

CAP.	1000 V <sub>DC</sub>			2000 V <sub>DC</sub>		
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)
100	S101#25X5FN6###R	6.5	4.0	S101#25X5FP6###R	6.5	4.5
120	S121#25X5FN6###R	6.5	4.0	S121#25X5FP6###R	6.5	4.5
150	S151#25X5FN6###R	6.5	4.0	S151#25X5FP6###R	6.5	4.5
180	S181#25X5FN6###R	6.5	4.0	S181#25X5FP6###R	6.5	4.5
220	S221#25X5FN6###R	6.5	4.0	S221#25X5FP6###R	6.5	4.5
270	S271#25X5FN6###R	6.5	4.0	S271#29X5FP6###R	7.5	4.5
330	S331#25X5FN6###R	6.5	4.0	S331#29X5FP6###R	7.5	4.5
390	S391#25X5FN6###R	6.5	4.0	S391#31X5FP6###R	8.0	4.5
470	S471#25X5FN6###R	6.5	4.0	S471#31X5FP6###R	8.0	4.5
560	S561#29X5FN6###R	7.5	4.0	S561#33X5FP6###R	8.5	4.5
680	S681#29X5FN6###R	7.5	4.0	S681#39X5FP6###R	10.0	4.5
820	S821#29X5FN7###R	7.5	4.0	S821#43X5FP6###R	11.0	4.5
1000	S102#29X5FN6###R	7.5	4.0	S102#43X5FP6###R	11.0	4.5
1500	S152#39X5FN6###R	10.0	4.0	S152#47X5FP6###R	12.0	4.5
1800	S182#43X5FN6###R	11.0	4.0	S182#53X5FP63K7R	13.5	4.5
2200	S222#43X5FN6###R	11.0	4.0	S222#59X5FP63K7R	15.0	4.5
3300	S332#53X5FN63J7R	12.0	4.0	S332#65X5FP63K7R	16.5	4.5
4700	S472#63X5FN63J7R	15.0	4.0	/	/	/

Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K

# 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

• # 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

# 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

DIELECTRIC S3N (6000 V <sub>DC</sub> )					
CAP.	6000 V <sub>DC</sub>				
(pF)	ORDERING CODE	DIAMETER (mm max.)	THICKNESS (mm max.)		
47	S470M43S3NU83L0R	11.0	8.0		
68	S680M53S3NU83L0R	13.5	8.0		
100	S101M59S3NU83L0R	15.0	8.0		
150	S151M59S3NU83L0R	15.0	8.0		

#### Notes

• Lead diameter is 0.6 mm

• # 5<sup>th</sup> digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K

• # 13<sup>th</sup> digit is packaging code: bulk = 3; reel = T; ammo = U

• # 14<sup>th</sup> digit is lead style code: L; J; K (J is valid for 1 kV only)

# 15<sup>th</sup> digit is lead spacing code: 5.0 mm = 5; 6.4 mm = 6; 7.5 mm = 7; 10.0 mm = 0

# TAPING AND PACKAGING

### LABELLING

Each reel is provided with a label showing the following details:

manufacturer, D style, capacitance, tolerance, batch number, quantity of components, rated voltage, dielectric.

On special request other designations can be shown.

#### For example:



Revision: 11-Feb-2021

8 For technical questions, contact: <u>cdc@vishay.com</u>

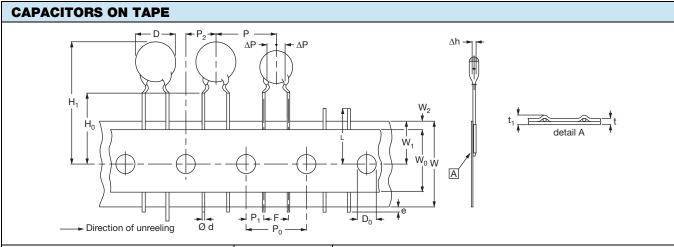


# Vishay BCcomponents

PACKAGING QUANTITIES AND BOX DIMENSIONS						
PACKAGING	SIZE CODE	LEAD SPACING (mm)	RATED VOLTAGE	SMALLEST PACKAGING QUANTITY (SPQ)	BOX DIMENSIONS L x W x H (mm)	
	≤ 47	≤ 6.4	≤ 2000	2000		
Tape on reel			3000	1000	370 x 370 x 60	
Tape officer		≥7.5	all	1000		
	≥ 59	all	all	500		
	oack ≤47	≤ 6.4	< 2000	2000	335 x 240 x 50	
Ammonooli			≥ 2000	1500	333 x 240 x 50	
Ammopack		≥7.5	all	1500	335 x 290 x 50	
	> 47	> 6.4	all	1000	335 X 290 X 50	
	< 49	all	< 6000	1000		
	49 to 75	all	< 6000	500		
Bulk <sup>(1)</sup>	> 75	all	< 6000	250	245 x 120 x 65	
	≤ 49	all	6000	500		
	> 49	all	6000	250		

### Note

<sup>(1)</sup> SPQ contains one or a multiple of poly-bags, 1000 units per bag.



PARAMETER	SYMBOL	DIMENSIONS (mm)		
Body diameter	D	11.0 max.	11.0 max.	14.0 max.
Lead diameter	d	0.6 ± 0.05	$0.6 \pm 0.05$	$0.6 \pm 0.05$
Pitch of component	р	12.7 ± 1.0	12.7 ± 1.0	15.0 ± 1.0
Pitch of sprocket hole	P <sub>0</sub>	12.7 ± 0.3	12.7 ± 0.3	15.0 ± 0.3
Distance, hole center to lead	P <sub>1</sub>	5.1 ± 0.7	3.85 ± 0.7	3.75 ± 0.7
Distance, hole to center of component	P <sub>2</sub>	6.35 ± 1.3	6.35 ± 1.3	7.5 ± 1.5
Lead spacing	F	2.5 + 0.60 / - 0.40	5.0 + 0.60 / - 0.40	7.5 + 0.6 / - 0.4
Average deviation across tape	Δh	± 1.0 max.	± 1.0 max.	± 1.0 max.
Average deviation in direction of reeling	ΔΡ	± 1.0 max.	± 1.0 max.	± 1.0 max.
Carrier tape width	W	18.0 + 1.0 / - 0.5	18.0 + 1.0 / - 0.5	18.0 + 1.0 / - 0.5
Hold-down tape width	W <sub>0</sub>	5.0 min.	5.0 min.	5.0 min.
Position of sprocket hole	W <sub>1</sub>	9.0 + 0.75 / - 0.5	9.0 + 0.75 / - 0.5	9.0 + 0.75 / - 0.5
Distance of hold-down tape	W <sub>2</sub>	3.0 max.	3.0 max.	3.0 max.
Maximum component height	H <sub>1</sub>	32 max.	32 max.	40 max.
Height to seating plane (for kinked leads)	H <sub>0</sub>	16.0 ± 0.5	16.0 ± 0.5	16.0 ± 0.5
Height to seating plane (for straight leads)	H <sub>0</sub>	20.0 ± 0.5	20.0 ± 0.5	20.0 ± 0.5
Length of cut leads	L	11.0 max.	11.0 max.	11.0 max.
Length of lead protrusion	е	1.0 max.	1.0 max.	1.0 max.
Diameter of sprocket hole	D <sub>0</sub>	4.0 ± 0.2	4.0 ± 0.2	4.0 ± 0.2
Total tape thickness	t	0.9 max.	0.9 max.	0.9 max.
Maximum thickness of taping and wires	t <sub>1</sub>	1.5 max.	1.5 max.	1.5 max.

Revision: 11-Feb-2021

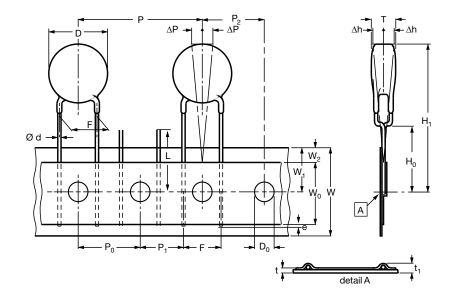
9

Document Number: 28515

For technical questions, contact: <u>cdc@vishay.com</u> THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <u>www.vishay.com/doc?91000</u>



Vishay BCcomponents



DIMENSIONS OF TAPE				
SYMBOL	PARAMETER	DIMENSIONS (mm)		
D <sup>(1)</sup>	Body diameter	19.0 max.		
d	Lead diameter	0.6 ± 0.05		
Р	Pitch of component	25.4 ± 1		
P <sub>0</sub> <sup>(2)</sup>	Pitch of sprocket hole	12.7 ± 0.3		
P1 <sup>(3)</sup>	Distance, hole center to lead	7.7 or 6.4 ± 1.0		
P <sub>2</sub> <sup>(3)</sup>	Distance, hole to center of component	12.7 ± 1.5		
F	Lead spacing	10.0 or 12.5 + 0.6 / - 0.4		
Δh	Average deviation across tape	± 1.0 max.		
ΔΡ	Average deviation in direction of reeling	± 1.0 max.		
W	Carrier tape width	18.0 + 1 / - 0.5		
W <sub>0</sub>	Hold-down tape width	5.0 min.		
W <sub>1</sub>	Position of sprocket hole	9.0 + 0.75 / - 0.5		
W <sub>2</sub>	Distance of hold-down tape	3.0 max.		
H <sub>1</sub>	Maximum component height	40.0		
H <sub>0</sub>	Height to seating plane (for kinked leads)	16.0 ± 0.5		
H <sub>0</sub>	Height to seating plane (for straight leads)	20.0 ± 0.5		
L	Length of cut leads	11.0 max.		
I	Length of lead protrusion	1.0 max.		
D <sub>0</sub>	Diameter of sprocket hole	4.0 ± 0.2		
t	Total tape thickness	0.9 max.		

### Notes

<sup>(1)</sup> See Ordering Information table

<sup>(2)</sup> Cumulative pitch error: ± 1 mm / 20 pitches

<sup>(3)</sup> Obliquity maximum 3°



Vishay

# Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ceramic Disc Capacitors category:

Click to view products by Vishay manufacturer:

Other Similar products are found below :

5AU100JCECA 5AU220JCGCA 5AU560JCJCA HCU180KBCDRTKR 432202101621 101GHR102K W1X223MCVCF0KR CC-100N NCD102K1KVY5FF NCD103M1KVZ5UF NCD331K1KVY5FF AOL-1502-02 NCD103M1KVZ5UJTBF DEF2CLH040CN3A F05B1B331KN0B0SHN0 8903D0 90410-10 YV101103Z060HAND5P SL102101J060BAND5P YP202102K080D04A7H ZU501103M090B20C6P ZU102103M100X05B0P YP102271K050B20C6P YP102391K050BAND5P YP501101K040BAND5P ZU102103M100BAND5H YP102681K060B20C6P YP501121K040B20C6P SL102181J070HAND5P YP501471K040B20C6P SL102151J070HAND5P YP501102K050HAND5P ZU501102M050B20C6P YP501472K100B20C6P ZU102103M100B20C0P YV500223Z080HAND5P CC1H220KA1EDCH4B1100 HGK3FE102MG3BW HGK3FF152MA3BW HGK3FE472MG3BW-3085A5 HGK3AB271KG2BW SL500330J040B20C2P SL501510J050B20C6P SL102221J080HAND5P YP500103M100HAND5P YP102101K050B20C5B YP500472K070HAND5P SL102101J060HAND5H YP102222K080D20C5B LN202471K080D3EAEH